

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-120-030-AF0	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-AL0	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-BF0	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-BF1	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-BV0	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-BV1	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-CA0	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-CA1	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-CD0	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-030-CD1	DT148-035?A-00AAA	1-phase	120V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-AF0	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-AL0	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-BF0	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-BF1	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-BV0	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-BV1	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-CA0	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-120-050-CA1	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-CD0	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-120-050-CD1	DT148-060?A-00AAA	1-phase	120V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-AF0	none	1-phase	120V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-AL0	none	1-phase	120V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-BF0	none	1-phase	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-BF1	none	1-phase	120V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-BV0	none	1-phase	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-BV1	none	1-phase	120V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-CA0	none	1-phase	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-CA1	none	1-phase	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-CD0	none	1-phase	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-01k-CD1	none	1-phase	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-AF0	DT148-090?A-00AAA	1-phase	120V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-AL0	DT148-090?A-00AAA	1-phase	120V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-BF0	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-BF1	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-121-075-BV0	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-BV1	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-CA0	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-CA1	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-CD0	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-075-CD1	DT148-090?A-00AAA	1-phase	120V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-AF0	DT148-120?A-10AAA	1-phase	120V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-AL0	DT148-120?A-10AAA	1-phase	120V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-BF0	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-BF1	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-BV0	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-BV1	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-CA0	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-CA1	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-CD0	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-100-CD1	DT148-120?A-10AAA	1-phase	120V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-AF0	DT148-150?A-10AAA	1-phase	120V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-121-150-AL0	DT148-150?A-10AAA	1-phase	120V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-BF0	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-BF1	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-BV0	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-BV1	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-CA0	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-CA1	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-CD0	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-150-CD1	DT148-150?A-10AAA	1-phase	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-AF0	DT148-210?A-10AAA	1-phase	120V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-AL0	DT148-210?A-10AAA	1-phase	120V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-BF0	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-BF1	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-BV0	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-BV1	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-CA0	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-CA1	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-121-200-CD0	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-200-CD1	DT148-210?A-10AAA	1-phase	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-AF0	DT148-300?A-10AAA	1-phase	120V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-AL0	DT148-300?A-10AAA	1-phase	120V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-BF0	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-BF1	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-BV0	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-BV1	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-CA0	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-CA1	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-CD0	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-300-CD1	DT148-300?A-10AAA	1-phase	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-AF0	DT148-400?A-10AAA	1-phase	120V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-AL0	DT148-400?A-10AAA	1-phase	120V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-BF0	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-BF1	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-BV0	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-121-400-BV1	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-CA0	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-CA1	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-CD0	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-400-CD1	DT148-400?A-10AAA	1-phase	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-AF0	DT148-500?A-10AAA	1-phase	120V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-AL0	DT148-500?A-10AAA	1-phase	120V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-BF0	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-BF1	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-BV0	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-BV1	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-CA0	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-CA1	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-CD0	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-500-CD1	DT148-500?A-10AAA	1-phase	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-AF0	DT148-600?A-10AAA	1-phase	120V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-AL0	DT148-600?A-10AAA	1-phase	120V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-121-600-BF0	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-BF1	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-BV0	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-BV1	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-CA0	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-CA1	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-CD0	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-600-CD1	DT148-600?A-10AAA	1-phase	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-AF0	none	1-phase	120V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-AL0	none	1-phase	120V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-BF0	none	1-phase	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-BF1	none	1-phase	120V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-BV0	none	1-phase	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-BV1	none	1-phase	120V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-CA0	none	1-phase	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-CA1	none	1-phase	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-121-800-CD0	none	1-phase	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-121-800-CD1	none	1-phase	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-AF0	none	1-phase	120V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-AL0	none	1-phase	120V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-BF0	none	1-phase	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-BF1	none	1-phase	120V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-BV0	none	1-phase	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-BV1	none	1-phase	120V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-CA0	none	1-phase	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-CA1	none	1-phase	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-CD0	none	1-phase	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-01k-CD1	none	1-phase	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-AF0	DT148-090?A-00AAA	1-phase	120V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-AL0	DT148-090?A-00AAA	1-phase	120V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-BF0	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-BF1	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-BV0	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-BV1	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-122-075-CA0	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-CA1	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-CD0	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-075-CD1	DT148-090?A-00AAA	1-phase	120V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-AF0	DT148-120?A-20AAA	1-phase	120V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-AL0	DT148-120?A-20AAA	1-phase	120V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-BF0	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-BF1	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-BV0	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-BV1	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-CA0	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-CA1	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-CD0	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-100-CD1	DT148-120?A-20AAA	1-phase	120V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-AF0	DT148-150?A-20AAA	1-phase	120V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-AL0	DT148-150?A-20AAA	1-phase	120V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-BF0	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-122-150-BF1	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-BV0	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-BV1	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-CA0	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-CA1	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-CD0	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-150-CD1	DT148-150?A-20AAA	1-phase	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-AF0	DT148-210?A-20AAA	1-phase	120V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-AL0	DT148-210?A-20AAA	1-phase	120V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-BF0	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-BF1	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-BV0	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-BV1	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-CA0	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-CA1	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-CD0	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-200-CD1	DT148-210?A-20AAA	1-phase	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-122-300-AF0	DT148-300?A-20AAA	1-phase	120V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-AL0	DT148-300?A-20AAA	1-phase	120V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-BF0	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-BF1	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-BV0	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-BV1	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-CA0	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-CA1	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-CD0	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-300-CD1	DT148-300?A-20AAA	1-phase	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-AF0	DT148-400?A-20AAA	1-phase	120V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-AL0	DT148-400?A-20AAA	1-phase	120V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-BF0	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-BF1	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-BV0	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-BV1	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-CA0	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-122-400-CA1	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-CD0	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-400-CD1	DT148-400?A-20AAA	1-phase	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-AF0	DT148-500?A-20AAA	1-phase	120V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-AL0	DT148-500?A-20AAA	1-phase	120V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-BF0	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-BF1	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-BV0	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-BV1	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-CA0	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-CA1	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-CD0	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-500-CD1	DT148-500?A-20AAA	1-phase	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-AF0	DT148-600?A-20AAA	1-phase	120V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-AL0	DT148-600?A-20AAA	1-phase	120V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-BF0	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-BF1	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-122-600-BV0	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-BV1	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-CA0	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-CA1	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-CD0	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-600-CD1	DT148-600?A-20AAA	1-phase	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-AF0	none	1-phase	120V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-AL0	none	1-phase	120V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-BF0	none	1-phase	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-BF1	none	1-phase	120V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-BV0	none	1-phase	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-BV1	none	1-phase	120V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-CA0	none	1-phase	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-CA1	none	1-phase	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-CD0	none	1-phase	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-122-800-CD1	none	1-phase	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-AF0	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-200-030-AL0	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-BF0	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-BF1	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-BV0	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-BV1	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-CA0	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-CA1	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-030-CD1	DT148-035?A-00AAA	1-phase	208V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-AF0	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-AL0	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-BF0	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-BF1	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-BV0	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-BV1	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-CA0	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-CA1	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-200-050-CD0	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-200-050-CD1	DT148-060?A-00AAA	1-phase	208V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-AF0	none	1-phase	208V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-AL0	none	1-phase	208V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-BF0	none	1-phase	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-BF1	none	1-phase	208V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-BV0	none	1-phase	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-BV1	none	1-phase	208V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-CA0	none	1-phase	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-CA1	none	1-phase	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-CD0	none	1-phase	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-01k-CD1	none	1-phase	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-AF0	DT148-090?A-00AAA	1-phase	208V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-AL0	DT148-090?A-00AAA	1-phase	208V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-BF0	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-BF1	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-BV0	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-BV1	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-201-075-CA0	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-CA1	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-CD0	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-075-CD1	DT148-090?A-00AAA	1-phase	208V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-AF0	DT148-120?A-10AAA	1-phase	208V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-AL0	DT148-120?A-10AAA	1-phase	208V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-BF0	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-BF1	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-BV0	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-BV1	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-CA0	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-CA1	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-CD0	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-100-CD1	DT148-120?A-10AAA	1-phase	208V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-AF0	DT148-150?A-10AAA	1-phase	208V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-AL0	DT148-150?A-10AAA	1-phase	208V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-BF0	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-201-150-BF1	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-BV0	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-BV1	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-CA0	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-CA1	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-CD0	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-150-CD1	DT148-150?A-10AAA	1-phase	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-AF0	DT148-210?A-10AAA	1-phase	208V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-AL0	DT148-210?A-10AAA	1-phase	208V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-BF0	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-BF1	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-BV0	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-BV1	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-CA0	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-CA1	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-CD0	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-200-CD1	DT148-210?A-10AAA	1-phase	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-201-300-AF0	DT148-300?A-10AAA	1-phase	208V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-AL0	DT148-300?A-10AAA	1-phase	208V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-BF0	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-BF1	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-BV0	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-BV1	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-CA0	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-CA1	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-CD0	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-300-CD1	DT148-300?A-10AAA	1-phase	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-AF0	DT148-400?A-10AAA	1-phase	208V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-AL0	DT148-400?A-10AAA	1-phase	208V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-BF0	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-BF1	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-BV0	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-BV1	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-CA0	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-201-400-CA1	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-CD0	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-400-CD1	DT148-400?A-10AAA	1-phase	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-AF0	DT148-500?A-10AAA	1-phase	208V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-AL0	DT148-500?A-10AAA	1-phase	208V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-BF0	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-BF1	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-BV0	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-BV1	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-CA0	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-CA1	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-CD0	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-500-CD1	DT148-500?A-10AAA	1-phase	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-AF0	DT148-600?A-10AAA	1-phase	208V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-AL0	DT148-600?A-10AAA	1-phase	208V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-BF0	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-BF1	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-201-600-BV0	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-BV1	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-CA0	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-CA1	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-CD0	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-600-CD1	DT148-600?A-10AAA	1-phase	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-AF0	none	1-phase	208V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-AL0	none	1-phase	208V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-BF0	none	1-phase	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-BF1	none	1-phase	208V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-BV0	none	1-phase	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-BV1	none	1-phase	208V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-CA0	none	1-phase	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-CA1	none	1-phase	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-CD0	none	1-phase	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-201-800-CD1	none	1-phase	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-AF0	none	1-phase	208V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-202-01k-AL0	none	1-phase	208V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-BF0	none	1-phase	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-BF1	none	1-phase	208V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-BV0	none	1-phase	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-BV1	none	1-phase	208V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-CA0	none	1-phase	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-CA1	none	1-phase	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-CD0	none	1-phase	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-01k-CD1	none	1-phase	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-AF0	DT148-090?A-00AAA	1-phase	208V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-AL0	DT148-090?A-00AAA	1-phase	208V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-BF0	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-BF1	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-BV0	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-BV1	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-CA0	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-CA1	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-202-075-CD0	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-075-CD1	DT148-090?A-00AAA	1-phase	208V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-AF0	DT148-120?A-20AAA	1-phase	208V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-AL0	DT148-120?A-20AAA	1-phase	208V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-BF0	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-BF1	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-BV0	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-BV1	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-CA0	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-CA1	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-CD0	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-100-CD1	DT148-120?A-20AAA	1-phase	208V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-AF0	DT148-150?A-20AAA	1-phase	208V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-AL0	DT148-150?A-20AAA	1-phase	208V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-BF0	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-BF1	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-BV0	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-202-150-BV1	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-CA0	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-CA1	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-CD0	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-150-CD1	DT148-150?A-20AAA	1-phase	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-AF0	DT148-210?A-20AAA	1-phase	208V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-AL0	DT148-210?A-20AAA	1-phase	208V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-BF0	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-BF1	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-BV0	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-BV1	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-CA0	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-CA1	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-CD0	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-200-CD1	DT148-210?A-20AAA	1-phase	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-AF0	DT148-300?A-20AAA	1-phase	208V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-AL0	DT148-300?A-20AAA	1-phase	208V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-202-300-BF0	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-BF1	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-BV0	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-BV1	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-CA0	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-CA1	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-CD0	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-300-CD1	DT148-300?A-20AAA	1-phase	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-AF0	DT148-400?A-20AAA	1-phase	208V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-AL0	DT148-400?A-20AAA	1-phase	208V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-BF0	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-BF1	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-BV0	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-BV1	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-CA0	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-CA1	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-400-CD0	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-202-400-CD1	DT148-400?A-20AAA	1-phase	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-AF0	DT148-500?A-20AAA	1-phase	208V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-AL0	DT148-500?A-20AAA	1-phase	208V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-BF0	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-BF1	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-BV0	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-BV1	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-CA0	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-CA1	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-CD0	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-500-CD1	DT148-500?A-20AAA	1-phase	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-AF0	DT148-600?A-20AAA	1-phase	208V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-AL0	DT148-600?A-20AAA	1-phase	208V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-BF0	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-BF1	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-BV0	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-BV1	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-202-600-CA0	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-CA1	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-CD0	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-600-CD1	DT148-600?A-20AAA	1-phase	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-AF0	none	1-phase	208V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-AL0	none	1-phase	208V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-BF0	none	1-phase	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-BF1	none	1-phase	208V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-BV0	none	1-phase	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-BV1	none	1-phase	208V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-CA0	none	1-phase	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-CA1	none	1-phase	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-CD0	none	1-phase	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-202-800-CD1	none	1-phase	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-AF0	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-AL0	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-BF0	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-240-030-BF1	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-BV0	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-BV1	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-CA0	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-CA1	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-CD0	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-030-CD1	DT148-035?A-00AAA	1-phase	240V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-AF0	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-AL0	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-BF0	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-BF1	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-BV0	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-BV0	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-BV1	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-BV1	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-CA0	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-CA1	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-240-050-CD0	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-240-050-CD1	DT148-060?A-00AAA	1-phase	240V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-AF0	none	1-phase	240V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-AL0	none	1-phase	240V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-BF0	none	1-phase	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-BF1	none	1-phase	240V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-BV0	none	1-phase	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-BV1	none	1-phase	240V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-CA0	none	1-phase	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-CA1	none	1-phase	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-CD0	none	1-phase	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-01k-CD1	none	1-phase	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-AF0	DT148-090?A-00AAA	1-phase	240V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-AL0	DT148-090?A-00AAA	1-phase	240V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-BF0	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-BF1	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-BV0	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-241-075-BV1	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-CA0	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-CA1	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-CD0	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-075-CD1	DT148-090?A-00AAA	1-phase	240V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-AF0	DT148-120?A-10AAA	1-phase	240V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-AL0	DT148-120?A-10AAA	1-phase	240V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-BF0	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-BF1	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-BV0	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-BV1	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-CA0	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-CA1	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-CD0	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-100-CD1	DT148-120?A-10AAA	1-phase	240V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-AF0	DT148-150?A-10AAA	1-phase	240V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-AL0	DT148-150?A-10AAA	1-phase	240V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-241-150-BF0	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-BF1	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-BV0	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-BV1	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-CA0	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-CA1	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-CD0	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-150-CD1	DT148-150?A-10AAA	1-phase	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-AF0	DT148-210?A-10AAA	1-phase	240V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-AL0	DT148-210?A-10AAA	1-phase	240V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-BF0	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-BF1	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-BV0	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-BV1	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-CA0	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-CA1	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-200-CD0	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-241-200-CD1	DT148-210?A-10AAA	1-phase	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-AF0	DT148-300?A-10AAA	1-phase	240V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-AL0	DT148-300?A-10AAA	1-phase	240V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-BF0	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-BF1	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-BV0	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-BV1	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-CA0	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-CA1	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-CD0	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-300-CD1	DT148-300?A-10AAA	1-phase	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-AF0	DT148-400?A-10AAA	1-phase	240V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-AL0	DT148-400?A-10AAA	1-phase	240V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-BF0	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-BF1	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-BV0	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-BV1	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-241-400-CA0	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-CA1	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-CD0	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-400-CD1	DT148-400?A-10AAA	1-phase	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-AF0	DT148-500?A-10AAA	1-phase	240V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-AL0	DT148-500?A-10AAA	1-phase	240V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-BF0	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-BF1	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-BV0	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-BV1	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-CA0	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-CA1	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-CD0	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-500-CD1	DT148-500?A-10AAA	1-phase	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-AF0	DT148-600?A-10AAA	1-phase	240V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-AL0	DT148-600?A-10AAA	1-phase	240V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-BF0	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-241-600-BF1	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-BV0	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-BV1	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-CA0	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-CA1	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-CD0	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-600-CD1	DT148-600?A-10AAA	1-phase	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-AF0	none	1-phase	240V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-AL0	none	1-phase	240V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-BF0	none	1-phase	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-BF1	none	1-phase	240V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-BV0	none	1-phase	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-BV1	none	1-phase	240V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-CA0	none	1-phase	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-CA1	none	1-phase	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-CD0	none	1-phase	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-241-800-CD1	none	1-phase	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-242-01k-AF0	none	1-phase	240V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-AL0	none	1-phase	240V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-BF0	none	1-phase	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-BF1	none	1-phase	240V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-BV0	none	1-phase	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-BV1	none	1-phase	240V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-CA0	none	1-phase	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-CA1	none	1-phase	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-CD0	none	1-phase	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-01k-CD1	none	1-phase	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-AF0	DT148-090?A-00AAA	1-phase	240V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-AL0	DT148-090?A-00AAA	1-phase	240V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-BF0	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-BF1	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-BV0	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-BV1	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-CA0	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-242-075-CA1	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-CD0	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-075-CD1	DT148-090?A-00AAA	1-phase	240V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-AF0	DT148-120?A-20AAA	1-phase	240V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-AL0	DT148-120?A-20AAA	1-phase	240V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-BF0	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-BF1	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-BV0	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-BV1	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-CA0	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-CA1	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-CD0	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-100-CD1	DT148-120?A-20AAA	1-phase	240V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-AF0	DT148-150?A-20AAA	1-phase	240V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-AL0	DT148-150?A-20AAA	1-phase	240V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-BF0	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-BF1	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-242-150-BV0	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-BV1	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-CA0	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-CA1	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-CD0	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-150-CD1	DT148-150?A-20AAA	1-phase	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-AF0	DT148-210?A-20AAA	1-phase	240V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-AL0	DT148-210?A-20AAA	1-phase	240V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-BF0	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-BF1	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-BV0	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-BV1	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-CA0	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-CA1	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-CD0	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-200-CD1	DT148-210?A-20AAA	1-phase	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-AF0	DT148-300?A-20AAA	1-phase	240V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-242-300-AL0	DT148-300?A-20AAA	1-phase	240V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-BF0	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-BF1	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-BV0	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-BV1	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-CA0	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-CA1	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-CD0	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-300-CD1	DT148-300?A-20AAA	1-phase	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-AF0	DT148-400?A-20AAA	1-phase	240V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-AL0	DT148-400?A-20AAA	1-phase	240V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-BF0	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-BF1	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-BV0	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-BV1	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-CA0	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-CA1	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-242-400-CD0	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-400-CD1	DT148-400?A-20AAA	1-phase	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-AF0	DT148-500?A-20AAA	1-phase	240V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-AL0	DT148-500?A-20AAA	1-phase	240V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-BF0	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-BF1	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-BV0	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-BV1	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-CA0	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-CA1	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-CD0	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-500-CD1	DT148-500?A-20AAA	1-phase	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-AF0	DT148-600?A-20AAA	1-phase	240V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-AL0	DT148-600?A-20AAA	1-phase	240V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-BF0	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-BF1	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-BV0	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-242-600-BV1	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-CA0	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-CA1	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-CD0	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-600-CD1	DT148-600?A-20AAA	1-phase	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-AF0	none	1-phase	240V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-AL0	none	1-phase	240V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-BF0	none	1-phase	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-BF1	none	1-phase	240V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-BV0	none	1-phase	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-BV1	none	1-phase	240V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-CA0	none	1-phase	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-CA1	none	1-phase	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-CD0	none	1-phase	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-242-800-CD1	none	1-phase	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-AF0	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-AL0	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-270-030-BF0	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-BF1	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-BV0	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-BV1	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-CA0	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-CA1	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-CD0	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-030-CD1	DT148-035?A-00AAA	1-phase	277V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-AF0	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-AL0	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-BF0	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-BF1	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-BV0	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-BV1	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-CA0	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-CA1	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-270-050-CD0	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-270-050-CD1	DT148-060?A-00AAA	1-phase	277V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-AF0	none	1-phase	277V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-AL0	none	1-phase	277V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-BF0	none	1-phase	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-BF1	none	1-phase	277V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-BV0	none	1-phase	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-BV1	none	1-phase	277V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-CA0	none	1-phase	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-CA1	none	1-phase	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-CD0	none	1-phase	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-01k-CD1	none	1-phase	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-AF0	DT148-090?A-00AAA	1-phase	277V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-AL0	DT148-090?A-00AAA	1-phase	277V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-BF0	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-BF1	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-BV0	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-BV1	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-271-075-CA0	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-CA1	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-CD0	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-075-CD1	DT148-090?A-00AAA	1-phase	277V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-AF0	DT148-120?A-10AAA	1-phase	277V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-AL0	DT148-120?A-10AAA	1-phase	277V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-BF0	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-BF1	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-BV0	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-BV1	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-CA0	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-CA1	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-CD0	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-100-CD1	DT148-120?A-10AAA	1-phase	277V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-AF0	DT148-150?A-10AAA	1-phase	277V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-AL0	DT148-150?A-10AAA	1-phase	277V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-BF0	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-271-150-BF1	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-BV0	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-BV1	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-CA0	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-CA1	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-CD0	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-150-CD1	DT148-150?A-10AAA	1-phase	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-AF0	DT148-210?A-10AAA	1-phase	277V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-AL0	DT148-210?A-10AAA	1-phase	277V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-BF0	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-BF1	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-BV0	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-BV1	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-CA0	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-CA1	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-CD0	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-200-CD1	DT148-210?A-10AAA	1-phase	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-271-300-AF0	DT148-300?A-10AAA	1-phase	277V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-AL0	DT148-300?A-10AAA	1-phase	277V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-BF0	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-BF1	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-BV0	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-BV1	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-CA0	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-CA1	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-CD0	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-300-CD1	DT148-300?A-10AAA	1-phase	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-AF0	DT148-400?A-10AAA	1-phase	277V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-AL0	DT148-400?A-10AAA	1-phase	277V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-BF0	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-BF1	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-BV0	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-BV1	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-CA0	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-271-400-CA1	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-CD0	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-400-CD1	DT148-400?A-10AAA	1-phase	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-AF0	DT148-500?A-10AAA	1-phase	277V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-AL0	DT148-500?A-10AAA	1-phase	277V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-BF0	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-BF1	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-BV0	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-BV1	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-CA0	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-CA1	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-CD0	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-500-CD1	DT148-500?A-10AAA	1-phase	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-AF0	DT148-600?A-10AAA	1-phase	277V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-AL0	DT148-600?A-10AAA	1-phase	277V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-BF0	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-BF1	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-271-600-BV0	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-BV1	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-CA0	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-CA1	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-CD0	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-600-CD1	DT148-600?A-10AAA	1-phase	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-AF0	none	1-phase	277V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-AL0	none	1-phase	277V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-BF0	none	1-phase	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-BF1	none	1-phase	277V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-BV0	none	1-phase	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-BV1	none	1-phase	277V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-CA0	none	1-phase	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-CA1	none	1-phase	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-CD0	none	1-phase	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-271-800-CD1	none	1-phase	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-AF0	none	1-phase	277V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-272-01k-AL0	none	1-phase	277V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-BF0	none	1-phase	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-BF1	none	1-phase	277V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-BV0	none	1-phase	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-BV1	none	1-phase	277V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-CA0	none	1-phase	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-CA1	none	1-phase	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-CD0	none	1-phase	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-01k-CD1	none	1-phase	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-AF0	DT148-090?A-00AAA	1-phase	277V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-AL0	DT148-090?A-00AAA	1-phase	277V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-BF0	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-BF1	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-BV0	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-BV1	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-CA0	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-CA1	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-272-075-CD0	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-075-CD1	DT148-090?A-00AAA	1-phase	277V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-AF0	DT148-120?A-20AAA	1-phase	277V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-AL0	DT148-120?A-20AAA	1-phase	277V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-BF0	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-BF1	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-BV0	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-BV1	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-CA0	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-CA1	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-CD0	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-100-CD1	DT148-120?A-20AAA	1-phase	277V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-AF0	DT148-150?A-20AAA	1-phase	277V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-AL0	DT148-150?A-20AAA	1-phase	277V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-BF0	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-BF1	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-BV0	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-272-150-BV1	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-CA0	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-CA1	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-CD0	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-150-CD1	DT148-150?A-20AAA	1-phase	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-AF0	DT148-210?A-20AAA	1-phase	277V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-AL0	DT148-210?A-20AAA	1-phase	277V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-BF0	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-BF1	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-BV0	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-BV1	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-CA0	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-CA1	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-CD0	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-200-CD1	DT148-210?A-20AAA	1-phase	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-AF0	DT148-300?A-20AAA	1-phase	277V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-AL0	DT148-300?A-20AAA	1-phase	277V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-272-300-BF0	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-BF1	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-BV0	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-BV1	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-CA0	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-CA1	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-CD0	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-300-CD1	DT148-300?A-20AAA	1-phase	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-AF0	DT148-400?A-20AAA	1-phase	277V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-AL0	DT148-400?A-20AAA	1-phase	277V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-BF0	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-BF1	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-BV0	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-BV1	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-CA0	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-CA1	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-400-CD0	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-272-400-CD1	DT148-400?A-20AAA	1-phase	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-AF0	DT148-500?A-20AAA	1-phase	277V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-AL0	DT148-500?A-20AAA	1-phase	277V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-BF0	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-BF1	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-BV0	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-BV1	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-CA0	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-CA1	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-CD0	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-500-CD1	DT148-500?A-20AAA	1-phase	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-AF0	DT148-600?A-20AAA	1-phase	277V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-AL0	DT148-600?A-20AAA	1-phase	277V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-BF0	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-BF1	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-BV0	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-BV1	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-272-600-CA0	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-CA1	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-CD0	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-600-CD1	DT148-600?A-20AAA	1-phase	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-AF0	none	1-phase	277V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-AL0	none	1-phase	277V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-BF0	none	1-phase	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-BF1	none	1-phase	277V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-BV0	none	1-phase	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-BV1	none	1-phase	277V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-CA0	none	1-phase	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-CA1	none	1-phase	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-CD0	none	1-phase	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-272-800-CD1	none	1-phase	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-AF0	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-AL0	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-BF0	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-380-030-BF1	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-BV0	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-BV1	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-CA0	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-CA1	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-CD0	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-030-CD1	DT148-035?A-00AAA	1-phase	380V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-AF0	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-AL0	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-BF0	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-BF1	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-BV0	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-BV1	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-CA0	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-CA1	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-CD0	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-380-050-CD1	DT148-060?A-00AAA	1-phase	380V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-381-01k-AF0	none	1-phase	380V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-AL0	none	1-phase	380V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-BF0	none	1-phase	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-BF1	none	1-phase	380V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-BV0	none	1-phase	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-BV1	none	1-phase	380V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-CA0	none	1-phase	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-CA1	none	1-phase	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-CD0	none	1-phase	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-01k-CD1	none	1-phase	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-AF0	DT148-090?A-00AAA	1-phase	380V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-AL0	DT148-090?A-00AAA	1-phase	380V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-BF0	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-BF1	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-BV0	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-BV1	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-CA0	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-381-075-CA1	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-CD0	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-075-CD1	DT148-090?A-00AAA	1-phase	380V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-AF0	DT148-120?A-10AAA	1-phase	380V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-AL0	DT148-120?A-10AAA	1-phase	380V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-BF0	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-BF1	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-BV0	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-BV1	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-CA0	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-CA1	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-CD0	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-100-CD1	DT148-120?A-10AAA	1-phase	380V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-AF0	DT148-150?A-10AAA	1-phase	380V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-AL0	DT148-150?A-10AAA	1-phase	380V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-BF0	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-BF1	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-381-150-BV0	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-BV1	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-CA0	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-CA1	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-CD0	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-150-CD1	DT148-150?A-10AAA	1-phase	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-AF0	DT148-210?A-10AAA	1-phase	380V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-AL0	DT148-210?A-10AAA	1-phase	380V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-BF0	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-BF1	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-BV0	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-BV1	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-CA0	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-CA1	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-CD0	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-200-CD1	DT148-210?A-10AAA	1-phase	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-AF0	DT148-300?A-10AAA	1-phase	380V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-381-300-AL0	DT148-300?A-10AAA	1-phase	380V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-BF0	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-BF1	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-BV0	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-BV1	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-CA0	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-CA1	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-CD0	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-300-CD1	DT148-300?A-10AAA	1-phase	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-AF0	DT148-400?A-10AAA	1-phase	380V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-AL0	DT148-400?A-10AAA	1-phase	380V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-BF0	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-BF1	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-BV0	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-BV1	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-CA0	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-CA1	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-381-400-CD0	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-400-CD1	DT148-400?A-10AAA	1-phase	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-AF0	DT148-500?A-10AAA	1-phase	380V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-AL0	DT148-500?A-10AAA	1-phase	380V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-BF0	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-BF1	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-BV0	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-BV1	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-CA0	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-CA1	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-CD0	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-500-CD1	DT148-500?A-10AAA	1-phase	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-AF0	DT148-600?A-10AAA	1-phase	380V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-AL0	DT148-600?A-10AAA	1-phase	380V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-BF0	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-BF1	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-BV0	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-381-600-BV1	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-CA0	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-CA1	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-CD0	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-600-CD1	DT148-600?A-10AAA	1-phase	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-AF0	none	1-phase	380V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-AL0	none	1-phase	380V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-BF0	none	1-phase	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-BF1	none	1-phase	380V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-BV0	none	1-phase	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-BV1	none	1-phase	380V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-CA0	none	1-phase	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-CA1	none	1-phase	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-CD0	none	1-phase	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-381-800-CD1	none	1-phase	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-AF0	none	1-phase	380V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-AL0	none	1-phase	380V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-382-01k-BF0	none	1-phase	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-BF1	none	1-phase	380V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-BV0	none	1-phase	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-BV1	none	1-phase	380V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-CA0	none	1-phase	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-CA1	none	1-phase	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-CD0	none	1-phase	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-01k-CD1	none	1-phase	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-AF0	DT148-090?A-00AAA	1-phase	380V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-AL0	DT148-090?A-00AAA	1-phase	380V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-BF0	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-BF1	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-BV0	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-BV1	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-CA0	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-CA1	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-075-CD0	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-382-075-CD1	DT148-090?A-00AAA	1-phase	380V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-AF0	DT148-120?A-20AAA	1-phase	380V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-AL0	DT148-120?A-20AAA	1-phase	380V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-BF0	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-BF1	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-BV0	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-BV1	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-CA0	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-CA1	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-CD0	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-100-CD1	DT148-120?A-20AAA	1-phase	380V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-AF0	DT148-150?A-20AAA	1-phase	380V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-AL0	DT148-150?A-20AAA	1-phase	380V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-BF0	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-BF1	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-BV0	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-BV1	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-382-150-CA0	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-CA1	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-CD0	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-150-CD1	DT148-150?A-20AAA	1-phase	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-AF0	DT148-210?A-20AAA	1-phase	380V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-AL0	DT148-210?A-20AAA	1-phase	380V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-BF0	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-BF1	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-BV0	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-BV1	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-CA0	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-CA1	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-CD0	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-200-CD1	DT148-210?A-20AAA	1-phase	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-AF0	DT148-300?A-20AAA	1-phase	380V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-AL0	DT148-300?A-20AAA	1-phase	380V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-BF0	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-382-300-BF1	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-BV0	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-BV1	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-CA0	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-CA1	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-CD0	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-300-CD1	DT148-300?A-20AAA	1-phase	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-AF0	DT148-400?A-20AAA	1-phase	380V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-AL0	DT148-400?A-20AAA	1-phase	380V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-BF0	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-BF1	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-BV0	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-BV1	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-CA0	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-CA1	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-CD0	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-400-CD1	DT148-400?A-20AAA	1-phase	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-382-500-AF0	DT148-500?A-20AAA	1-phase	380V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-AL0	DT148-500?A-20AAA	1-phase	380V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-BF0	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-BF1	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-BV0	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-BV1	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-CA0	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-CA1	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-CD0	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-500-CD1	DT148-500?A-20AAA	1-phase	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-AF0	DT148-600?A-20AAA	1-phase	380V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-AL0	DT148-600?A-20AAA	1-phase	380V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-BF0	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-BF1	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-BV0	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-BV1	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-CA0	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-382-600-CA1	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-CD0	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-600-CD1	DT148-600?A-20AAA	1-phase	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-AF0	none	1-phase	380V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-AL0	none	1-phase	380V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-BF0	none	1-phase	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-BF1	none	1-phase	380V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-BV0	none	1-phase	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-BV1	none	1-phase	380V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-CA0	none	1-phase	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-CA1	none	1-phase	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-CD0	none	1-phase	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-382-800-CD1	none	1-phase	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-AF0	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-AL0	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-BF0	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-BF1	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-410-030-BV0	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-BV1	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-CA0	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-CA1	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-CD0	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-030-CD1	DT148-035?A-00AAA	1-phase	415V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-AF0	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-AL0	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-BF0	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-BF1	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-BV0	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-BV1	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-CA0	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-CA1	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-CD0	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-410-050-CD1	DT148-060?A-00AAA	1-phase	415V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-AF0	none	1-phase	415V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-411-01k-AL0	none	1-phase	415V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-BF0	none	1-phase	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-BF1	none	1-phase	415V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-BV0	none	1-phase	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-BV1	none	1-phase	415V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-CA0	none	1-phase	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-CA1	none	1-phase	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-CD0	none	1-phase	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-01k-CD1	none	1-phase	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-AF0	DT148-090?A-00AAA	1-phase	415V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-AL0	DT148-090?A-00AAA	1-phase	415V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-BF0	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-BF1	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-BV0	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-BV1	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-CA0	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-CA1	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-411-075-CD0	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-075-CD1	DT148-090?A-00AAA	1-phase	415V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-AF0	DT148-120?A-10AAA	1-phase	415V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-AL0	DT148-120?A-10AAA	1-phase	415V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-BF0	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-BF1	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-BV0	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-BV1	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-CA0	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-CA1	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-CD0	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-100-CD1	DT148-120?A-10AAA	1-phase	415V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-AF0	DT148-150?A-10AAA	1-phase	415V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-AL0	DT148-150?A-10AAA	1-phase	415V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-BF0	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-BF1	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-BV0	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-411-150-BV1	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-CA0	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-CA1	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-CD0	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-150-CD1	DT148-150?A-10AAA	1-phase	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-AF0	DT148-210?A-10AAA	1-phase	415V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-AL0	DT148-210?A-10AAA	1-phase	415V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-BF0	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-BF1	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-BV0	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-BV1	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-CA0	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-CA1	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-CD0	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-200-CD1	DT148-210?A-10AAA	1-phase	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-AF0	DT148-300?A-10AAA	1-phase	415V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-AL0	DT148-300?A-10AAA	1-phase	415V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-411-300-BF0	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-BF1	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-BV0	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-BV1	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-CA0	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-CA1	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-CD0	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-300-CD1	DT148-300?A-10AAA	1-phase	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-AF0	DT148-400?A-10AAA	1-phase	415V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-AL0	DT148-400?A-10AAA	1-phase	415V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-BF0	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-BF1	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-BV0	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-BV1	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-CA0	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-CA1	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-400-CD0	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-411-400-CD1	DT148-400?A-10AAA	1-phase	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-AF0	DT148-500?A-10AAA	1-phase	415V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-AL0	DT148-500?A-10AAA	1-phase	415V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-BF0	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-BF1	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-BV0	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-BV1	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-CA0	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-CA1	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-CD0	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-500-CD1	DT148-500?A-10AAA	1-phase	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-AF0	DT148-600?A-10AAA	1-phase	415V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-AL0	DT148-600?A-10AAA	1-phase	415V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-BF0	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-BF1	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-BV0	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-BV1	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-411-600-CA0	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-CA1	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-CD0	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-600-CD1	DT148-600?A-10AAA	1-phase	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-AF0	none	1-phase	415V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-AL0	none	1-phase	415V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-BF0	none	1-phase	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-BF1	none	1-phase	415V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-BV0	none	1-phase	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-BV1	none	1-phase	415V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-CA0	none	1-phase	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-CA1	none	1-phase	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-CD0	none	1-phase	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-411-800-CD1	none	1-phase	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-AF0	none	1-phase	415V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-AL0	none	1-phase	415V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-BF0	none	1-phase	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-412-01k-BF1	none	1-phase	415V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-BV0	none	1-phase	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-BV1	none	1-phase	415V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-CA0	none	1-phase	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-CA1	none	1-phase	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-CD0	none	1-phase	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-01k-CD1	none	1-phase	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-AF0	DT148-090?A-00AAA	1-phase	415V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-AL0	DT148-090?A-00AAA	1-phase	415V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-BF0	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-BF1	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-BV0	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-BV1	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-CA0	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-CA1	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-CD0	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-075-CD1	DT148-090?A-00AAA	1-phase	415V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-412-100-AF0	DT148-120?A-20AAA	1-phase	415V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-AL0	DT148-120?A-20AAA	1-phase	415V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-BF0	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-BF1	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-BV0	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-BV1	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-CA0	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-CA1	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-CD0	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-100-CD1	DT148-120?A-20AAA	1-phase	415V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-AF0	DT148-150?A-20AAA	1-phase	415V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-AL0	DT148-150?A-20AAA	1-phase	415V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-BF0	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-BF1	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-BV0	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-BV1	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-CA0	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-412-150-CA1	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-CD0	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-150-CD1	DT148-150?A-20AAA	1-phase	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-AF0	DT148-210?A-20AAA	1-phase	415V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-AL0	DT148-210?A-20AAA	1-phase	415V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-BF0	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-BF1	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-BV0	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-BV1	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-CA0	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-CA1	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-CD0	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-200-CD1	DT148-210?A-20AAA	1-phase	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-AF0	DT148-300?A-20AAA	1-phase	415V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-AL0	DT148-300?A-20AAA	1-phase	415V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-BF0	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-BF1	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-412-300-BV0	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-BV1	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-CA0	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-CA1	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-CD0	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-300-CD1	DT148-300?A-20AAA	1-phase	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-AF0	DT148-400?A-20AAA	1-phase	415V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-AL0	DT148-400?A-20AAA	1-phase	415V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-BF0	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-BF1	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-BV0	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-BV1	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-CA0	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-CA1	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-CD0	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-400-CD1	DT148-400?A-20AAA	1-phase	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-AF0	DT148-500?A-20AAA	1-phase	415V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-412-500-AL0	DT148-500?A-20AAA	1-phase	415V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-BF0	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-BF1	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-BV0	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-BV1	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-CA0	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-CA1	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-CD0	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-500-CD1	DT148-500?A-20AAA	1-phase	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-AF0	DT148-600?A-20AAA	1-phase	415V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-AL0	DT148-600?A-20AAA	1-phase	415V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-BF0	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-BF1	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-BV0	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-BV1	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-CA0	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-CA1	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-412-600-CD0	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-600-CD1	DT148-600?A-20AAA	1-phase	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-AF0	none	1-phase	415V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-AL0	none	1-phase	415V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-BF0	none	1-phase	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-BF1	none	1-phase	415V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-BV0	none	1-phase	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-BV1	none	1-phase	415V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-CA0	none	1-phase	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-CA1	none	1-phase	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-CD0	none	1-phase	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-412-800-CD1	none	1-phase	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-AF0	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-AL0	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-BF0	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-BF1	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-BV0	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-480-030-BV1	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-CA0	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-CA1	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-CD0	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-030-CD1	DT148-035?A-00AAA	1-phase	480V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-AF0	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-AL0	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-BF0	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-BF1	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-BV0	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-BV1	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-CA0	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-CA1	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-CD0	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-480-050-CD1	DT148-060?A-00AAA	1-phase	480V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-AF0	none	1-phase	480V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-AL0	none	1-phase	480V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-481-01k-BF0	none	1-phase	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-BF1	none	1-phase	480V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-BV0	none	1-phase	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-BV1	none	1-phase	480V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-CA0	none	1-phase	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-CA1	none	1-phase	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-CD0	none	1-phase	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-01k-CD1	none	1-phase	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-AF0	DT148-090?A-00AAA	1-phase	480V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-AL0	DT148-090?A-00AAA	1-phase	480V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-BF0	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-BF1	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-BV0	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-BV1	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-CA0	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-CA1	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-075-CD0	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-481-075-CD1	DT148-090?A-00AAA	1-phase	480V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-AF0	DT148-120?A-10AAA	1-phase	480V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-AL0	DT148-120?A-10AAA	1-phase	480V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-BF0	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-BF1	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-BV0	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-BV1	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-CA0	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-CA1	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-CD0	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-100-CD1	DT148-120?A-10AAA	1-phase	480V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-AF0	DT148-150?A-10AAA	1-phase	480V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-AL0	DT148-150?A-10AAA	1-phase	480V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-BF0	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-BF1	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-BV0	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-BV1	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-481-150-CA0	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-CA1	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-CD0	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-150-CD1	DT148-150?A-10AAA	1-phase	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-AF0	DT148-210?A-10AAA	1-phase	480V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-AL0	DT148-210?A-10AAA	1-phase	480V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-BF0	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-BF1	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-BV0	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-BV1	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-CA0	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-CA1	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-CD0	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-200-CD1	DT148-210?A-10AAA	1-phase	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-AF0	DT148-300?A-10AAA	1-phase	480V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-AL0	DT148-300?A-10AAA	1-phase	480V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-BF0	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-481-300-BF1	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-BV0	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-BV1	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-CA0	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-CA1	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-CD0	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-300-CD1	DT148-300?A-10AAA	1-phase	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-AF0	DT148-400?A-10AAA	1-phase	480V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-AL0	DT148-400?A-10AAA	1-phase	480V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-BF0	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-BF1	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-BV0	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-BV1	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-CA0	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-CA1	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-CD0	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-400-CD1	DT148-400?A-10AAA	1-phase	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-481-500-AF0	DT148-500?A-10AAA	1-phase	480V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-AL0	DT148-500?A-10AAA	1-phase	480V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-BF0	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-BF1	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-BV0	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-BV1	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-CA0	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-CA1	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-CD0	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-500-CD1	DT148-500?A-10AAA	1-phase	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-AF0	DT148-600?A-10AAA	1-phase	480V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-AL0	DT148-600?A-10AAA	1-phase	480V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-BF0	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-BF1	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-BV0	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-BV1	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-CA0	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-481-600-CA1	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-CD0	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-600-CD1	DT148-600?A-10AAA	1-phase	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-AF0	none	1-phase	480V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-AL0	none	1-phase	480V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-BF0	none	1-phase	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-BF1	none	1-phase	480V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-BV0	none	1-phase	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-BV1	none	1-phase	480V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-CA0	none	1-phase	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-CA1	none	1-phase	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-CD0	none	1-phase	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-481-800-CD1	none	1-phase	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-AF0	none	1-phase	480V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-AL0	none	1-phase	480V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-BF0	none	1-phase	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-BF1	none	1-phase	480V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-482-01k-BV0	none	1-phase	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-BV1	none	1-phase	480V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-CA0	none	1-phase	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-CA1	none	1-phase	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-CD0	none	1-phase	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-01k-CD1	none	1-phase	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-AF0	DT148-090?A-00AAA	1-phase	480V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-AL0	DT148-090?A-00AAA	1-phase	480V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-BF0	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-BF1	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-BV0	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-BV1	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-CA0	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-CA1	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-CD0	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-075-CD1	DT148-090?A-00AAA	1-phase	480V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-AF0	DT148-120?A-20AAA	1-phase	480V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-482-100-AL0	DT148-120?A-20AAA	1-phase	480V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-BF0	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-BF1	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-BV0	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-BV1	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-CA0	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-CA1	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-CD0	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-100-CD1	DT148-120?A-20AAA	1-phase	480V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-AF0	DT148-150?A-20AAA	1-phase	480V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-AL0	DT148-150?A-20AAA	1-phase	480V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-BF0	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-BF1	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-BV0	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-BV1	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-CA0	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-CA1	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-482-150-CD0	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-150-CD1	DT148-150?A-20AAA	1-phase	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-AF0	DT148-210?A-20AAA	1-phase	480V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-AL0	DT148-210?A-20AAA	1-phase	480V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-BF0	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-BF1	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-BV0	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-BV1	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-CA0	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-CA1	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-CD0	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-200-CD1	DT148-210?A-20AAA	1-phase	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-AF0	DT148-300?A-20AAA	1-phase	480V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-AL0	DT148-300?A-20AAA	1-phase	480V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-BF0	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-BF1	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-BV0	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-482-300-BV1	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-CA0	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-CA1	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-CD0	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-300-CD1	DT148-300?A-20AAA	1-phase	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-AF0	DT148-400?A-20AAA	1-phase	480V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-AL0	DT148-400?A-20AAA	1-phase	480V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-BF0	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-BF1	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-BV0	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-BV1	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-CA0	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-CA1	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-CD0	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-400-CD1	DT148-400?A-20AAA	1-phase	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-AF0	DT148-500?A-20AAA	1-phase	480V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-AL0	DT148-500?A-20AAA	1-phase	480V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-482-500-BF0	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-BF1	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-BV0	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-BV1	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-CA0	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-CA1	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-CD0	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-500-CD1	DT148-500?A-20AAA	1-phase	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-AF0	DT148-600?A-20AAA	1-phase	480V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-AL0	DT148-600?A-20AAA	1-phase	480V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-BF0	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-BF1	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-BV0	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-BV1	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-CA0	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-CA1	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-600-CD0	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-482-600-CD1	DT148-600?A-20AAA	1-phase	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-AF0	none	1-phase	480V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-AL0	none	1-phase	480V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-BF0	none	1-phase	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-BF1	none	1-phase	480V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-BV0	none	1-phase	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-BV1	none	1-phase	480V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-CA0	none	1-phase	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-CA1	none	1-phase	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-CD0	none	1-phase	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-482-800-CD1	none	1-phase	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-AF0	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Phase Angle	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-AL0	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Phase Angle	Yes	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-BF0	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-BF1	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-BV0	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-BV1	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	Yes	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-570-030-CA0	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-CA1	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-CD0	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-030-CD1	DT160-035?A-00AAA	1-phase	575V	No Fan	030	Zero Cross	No	No	178 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-AF0	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Phase Angle	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-AL0	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Phase Angle	Yes	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-BF0	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-BF1	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-BV0	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-BV1	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	Yes	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-CA0	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-CA1	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-CD0	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-570-050-CD1	DT160-060?A-00AAA	1-phase	575V	No Fan	050	Zero Cross	No	No	229 x 168 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-AF0	none	1-phase	575V	120V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-AL0	none	1-phase	575V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-BF0	none	1-phase	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-571-01k-BF1	none	1-phase	575V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-BV0	none	1-phase	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-BV1	none	1-phase	575V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-CA0	none	1-phase	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-CA1	none	1-phase	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-CD0	none	1-phase	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-01k-CD1	none	1-phase	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-AF0	DT160-090?A-00AAA	1-phase	575V	120V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-AL0	DT160-090?A-00AAA	1-phase	575V	120V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-BF0	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-BF1	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-BV0	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-BV1	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-CA0	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-CA1	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-CD0	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-075-CD1	DT160-090?A-00AAA	1-phase	575V	120V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-571-100-AF0	DT160-120?A-10AAA	1-phase	575V	120V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-AL0	DT160-120?A-10AAA	1-phase	575V	120V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-BF0	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-BF1	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-BV0	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-BV1	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-CA0	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-CA1	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-CD0	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-100-CD1	DT160-120?A-10AAA	1-phase	575V	120V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-AF0	DT160-150?A-10AAA	1-phase	575V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-AL0	DT160-150?A-10AAA	1-phase	575V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-BF0	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-BF1	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-BV0	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-BV1	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-CA0	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-571-150-CA1	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-CD0	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-150-CD1	DT160-150?A-10AAA	1-phase	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-AF0	DT160-210?A-10AAA	1-phase	575V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-AL0	DT160-210?A-10AAA	1-phase	575V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-BF0	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-BF1	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-BV0	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-BV1	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-CA0	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-CA1	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-CD0	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-200-CD1	DT160-210?A-10AAA	1-phase	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-AF0	DT160-300?A-10AAA	1-phase	575V	120V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-AL0	DT160-300?A-10AAA	1-phase	575V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-BF0	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-BF1	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-571-300-BV0	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-BV1	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-CA0	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-CA1	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-CD0	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-300-CD1	DT160-300?A-10AAA	1-phase	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-AF0	DT160-400?A-10AAA	1-phase	575V	120V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-AL0	DT160-400?A-10AAA	1-phase	575V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-BF0	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-BF1	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-BV0	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-BV1	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-CA0	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-CA1	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-CD0	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-400-CD1	DT160-400?A-10AAA	1-phase	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-AF0	DT160-500?A-10AAA	1-phase	575V	120V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-571-500-AL0	DT160-500?A-10AAA	1-phase	575V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-BF0	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-BF1	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-BV0	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-BV1	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-CA0	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-CA1	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-CD0	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-500-CD1	DT160-500?A-10AAA	1-phase	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-AF0	DT160-600?A-10AAA	1-phase	575V	120V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-AL0	DT160-600?A-10AAA	1-phase	575V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-BF0	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-BF1	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-BV0	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-BV1	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-CA0	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-CA1	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-571-600-CD0	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-600-CD1	DT160-600?A-10AAA	1-phase	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-AF0	none	1-phase	575V	120V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-AL0	none	1-phase	575V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-BF0	none	1-phase	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-BF1	none	1-phase	575V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-BV0	none	1-phase	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-BV1	none	1-phase	575V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-CA0	none	1-phase	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-CA1	none	1-phase	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-CD0	none	1-phase	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-571-800-CD1	none	1-phase	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-AF0	none	1-phase	575V	240V	1000	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-AL0	none	1-phase	575V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-BF0	none	1-phase	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-BF1	none	1-phase	575V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-BV0	none	1-phase	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-572-01k-BV1	none	1-phase	575V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-CA0	none	1-phase	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-CA1	none	1-phase	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-CD0	none	1-phase	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-01k-CD1	none	1-phase	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-AF0	DT160-090?A-00AAA	1-phase	575V	240V	075	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-AL0	DT160-090?A-00AAA	1-phase	575V	240V	075	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-BF0	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-BF1	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-BV0	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-BV1	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-CA0	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-CA1	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-CD0	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-075-CD1	DT160-090?A-00AAA	1-phase	575V	240V	075	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-AF0	DT160-120?A-20AAA	1-phase	575V	240V	100	Phase Angle	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-AL0	DT160-120?A-20AAA	1-phase	575V	240V	100	Phase Angle	Yes	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-572-100-BF0	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-BF1	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-BV0	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-BV1	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-CA0	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-CA1	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-CD0	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-100-CD1	DT160-120?A-20AAA	1-phase	575V	240V	100	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-AF0	DT160-150?A-20AAA	1-phase	575V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-AL0	DT160-150?A-20AAA	1-phase	575V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-BF0	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-BF1	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-BV0	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-BV1	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-CA0	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-CA1	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-150-CD0	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-572-150-CD1	DT160-150?A-20AAA	1-phase	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-AF0	DT160-210?A-20AAA	1-phase	575V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-AL0	DT160-210?A-20AAA	1-phase	575V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-BF0	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-BF1	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-BV0	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-BV1	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-CA0	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-CA1	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-CD0	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-200-CD1	DT160-210?A-20AAA	1-phase	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-AF0	DT160-300?A-20AAA	1-phase	575V	240V	300	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-AL0	DT160-300?A-20AAA	1-phase	575V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-BF0	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-BF1	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-BV0	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-BV1	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-572-300-CA0	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-CA1	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-CD0	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-300-CD1	DT160-300?A-20AAA	1-phase	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-AF0	DT160-400?A-20AAA	1-phase	575V	240V	400	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-AL0	DT160-400?A-20AAA	1-phase	575V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-BF0	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-BF1	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-BV0	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-BV1	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-CA0	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-CA1	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-CD0	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-400-CD1	DT160-400?A-20AAA	1-phase	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-AF0	DT160-500?A-20AAA	1-phase	575V	240V	500	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-AL0	DT160-500?A-20AAA	1-phase	575V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-BF0	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-572-500-BF1	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-BV0	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-BV1	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-CA0	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-CA1	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-CD0	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-500-CD1	DT160-500?A-20AAA	1-phase	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-AF0	DT160-600?A-20AAA	1-phase	575V	240V	600	Phase Angle	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-AL0	DT160-600?A-20AAA	1-phase	575V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-BF0	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-BF1	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-BV0	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-BV1	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-CA0	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-CA1	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-CD0	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-600-CD1	DT160-600?A-20AAA	1-phase	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q01-572-800-AF0	none	1-phase	575V	240V	800	Phase Angle	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-AL0	none	1-phase	575V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-BF0	none	1-phase	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-BF1	none	1-phase	575V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-BV0	none	1-phase	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-BV1	none	1-phase	575V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-CA0	none	1-phase	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-CA1	none	1-phase	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-CD0	none	1-phase	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q01-572-800-CD1	none	1-phase	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-121-01k-BF0	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-01k-BF2	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-01k-BV0	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-01k-BV2	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-01k-CA0	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-01k-CA2	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-01k-CD0	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-01k-CD2	none	3-phase/2-leg	120V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	120V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-121-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	120V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	120V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-121-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	120V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	120V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-121-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	120V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	120V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-121-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	120V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	120V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-121-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	120V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-BF0	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-BF2	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-BV0	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-BV2	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-CA0	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-CA2	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-CD0	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-121-800-CD2	none	3-phase/2-leg	120V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-01k-BF0	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-01k-BF2	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-01k-BV0	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-01k-BV2	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-01k-CA0	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-01k-CA2	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-122-01k-CD0	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-01k-CD2	none	3-phase/2-leg	120V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	120V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-122-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	120V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	120V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	120V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-122-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	120V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	120V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-122-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	120V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	120V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-122-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	120V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	120V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-800-BF0	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-800-BF2	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-800-BV0	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-122-800-BV2	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-800-CA0	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-800-CA2	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-800-CD0	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-122-800-CD2	none	3-phase/2-leg	120V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-BF0	none	3-phase/2-leg	208V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-BF2	none	3-phase/2-leg	208V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-BV0	none	3-phase/2-leg	208V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-BV2	none	3-phase/2-leg	208V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-CA0	none	3-phase/2-leg	208V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-CA2	none	3-phase/2-leg	200V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-CD0	none	3-phase/2-leg	208V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-01k-CD2	none	3-phase/2-leg	200V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	208V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	208V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	208V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	208V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-201-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	208V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	200V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	208V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	200V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	208V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	208V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	208V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	208V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	208V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	200V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	208V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	200V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	208V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	208V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	208V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	208V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	208V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-201-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	200V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	208V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	200V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	208V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	208V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	208V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	208V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	208V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	200V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	208V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	200V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	208V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	208V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	208V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	208V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	208V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	200V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-201-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	208V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	200V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	208V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	208V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	208V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	208V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	208V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	200V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	208V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	200V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	208V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	208V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	208V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	208V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	208V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	200V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	208V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-201-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	200V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	208V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	208V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	208V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	208V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	208V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	200V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	208V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	200V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	208V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	208V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	208V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	208V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	208V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	200V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	208V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	200V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-201-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	208V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	208V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	208V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	208V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	208V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	200V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	208V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	200V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-BF0	none	3-phase/2-leg	208V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-BF2	none	3-phase/2-leg	208V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-BV0	none	3-phase/2-leg	208V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-BV2	none	3-phase/2-leg	208V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-CA0	none	3-phase/2-leg	208V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-CA2	none	3-phase/2-leg	200V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-CD0	none	3-phase/2-leg	208V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-201-800-CD2	none	3-phase/2-leg	200V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-01k-BF0	none	3-phase/2-leg	208V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-202-01k-BF2	none	3-phase/2-leg	208V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-01k-BV0	none	3-phase/2-leg	208V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-01k-BV2	none	3-phase/2-leg	208V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-01k-CA0	none	3-phase/2-leg	208V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-01k-CA2	none	3-phase/2-leg	200V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-01k-CD0	none	3-phase/2-leg	208V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-01k-CD2	none	3-phase/2-leg	200V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	208V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	208V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	208V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	208V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	208V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	200V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	208V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	200V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	208V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	208V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-202-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	208V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	208V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	208V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	200V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	208V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	200V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	208V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	208V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	208V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	208V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	208V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	200V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	208V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	200V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	208V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	208V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	208V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-202-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	208V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	208V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	200V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	208V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	200V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	208V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	208V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	208V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	208V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	208V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	200V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	208V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	200V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	208V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	208V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	208V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	208V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-202-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	208V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	200V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	208V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	200V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	208V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	208V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	208V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	208V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	208V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	200V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	208V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	200V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	208V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	208V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	208V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	208V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	208V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-202-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	200V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	208V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	200V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	208V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	208V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	208V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	208V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	208V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	200V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	208V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	200V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	208V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	208V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	208V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	208V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	208V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	200V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-202-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	208V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	200V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-BF0	none	3-phase/2-leg	208V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-BF2	none	3-phase/2-leg	208V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-BV0	none	3-phase/2-leg	208V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-BV2	none	3-phase/2-leg	208V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-CA0	none	3-phase/2-leg	208V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-CA2	none	3-phase/2-leg	200V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-CD0	none	3-phase/2-leg	208V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-202-800-CD2	none	3-phase/2-leg	200V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-01k-BF0	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-01k-BF2	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-01k-BV0	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-01k-BV2	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-01k-CA0	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-01k-CA2	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-01k-CD0	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-241-01k-CD2	none	3-phase/2-leg	240V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	240V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	240V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-241-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	240V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	240V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-241-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	240V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	240V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-241-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	240V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	240V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-241-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	240V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	240V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-800-BF0	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-800-BF2	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-800-BV0	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-800-BV2	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-241-800-CA0	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-800-CA2	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-800-CD0	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-241-800-CD2	none	3-phase/2-leg	240V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-BF0	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-BF2	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-BV0	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-BV2	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-CA0	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-CA2	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-CD0	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-01k-CD2	none	3-phase/2-leg	240V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-242-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	240V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	240V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-242-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	240V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	240V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-242-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	240V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	240V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	240V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-242-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	240V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	240V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-242-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	240V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-BF0	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-BF2	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-BV0	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-BV2	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-CA0	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-CA2	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-CD0	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-242-800-CD2	none	3-phase/2-leg	240V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-01k-BF0	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-01k-BF2	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-271-01k-BV0	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-01k-BV2	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-01k-CA0	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-01k-CA2	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-01k-CD0	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-01k-CD2	none	3-phase/2-leg	277V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	277V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-271-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	277V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	277V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-271-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	277V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	277V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-271-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	277V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	277V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-271-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	277V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	277V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-271-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	277V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-BF0	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-BF2	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-BV0	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-BV2	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-CA0	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-CA2	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-CD0	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-271-800-CD2	none	3-phase/2-leg	277V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-BF0	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-BF2	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-BV0	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-BV2	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-CA0	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-CA2	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-CD0	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-01k-CD2	none	3-phase/2-leg	277V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-272-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	277V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	277V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-272-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	277V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	277V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-272-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	277V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	277V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-272-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	277V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	277V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-272-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	277V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	277V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-800-BF0	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-800-BF2	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-800-BV0	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-800-BV2	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-800-CA0	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-272-800-CA2	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-800-CD0	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-272-800-CD2	none	3-phase/2-leg	277V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-BF0	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-BF2	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-BV0	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-BV2	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-CA0	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-CA2	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-CD0	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-01k-CD2	none	3-phase/2-leg	380V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-381-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	380V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	380V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-381-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	380V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	380V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	380V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-381-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	380V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	380V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-381-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	380V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	380V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-381-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	380V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-BF0	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-BF2	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-BV0	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-BV2	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-CA0	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-CA2	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-CD0	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-381-800-CD2	none	3-phase/2-leg	380V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-01k-BF0	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-01k-BF2	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-01k-BV0	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-382-01k-BV2	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-01k-CA0	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-01k-CA2	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-01k-CD0	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-01k-CD2	none	3-phase/2-leg	380V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	380V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-382-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	380V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	380V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-382-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	380V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	380V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-382-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	380V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	380V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-382-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	380V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	380V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	380V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-382-800-BF0	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-800-BF2	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-800-BV0	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-800-BV2	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-800-CA0	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-800-CA2	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-800-CD0	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-382-800-CD2	none	3-phase/2-leg	380V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-BF0	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-BF2	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-BV0	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-BV2	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-CA0	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-CA2	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-CD0	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-01k-CD2	none	3-phase/2-leg	415V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-411-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	415V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	415V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-411-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	415V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	415V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-411-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	415V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	415V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-411-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	415V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	415V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-411-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	415V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	415V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-800-BF0	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-800-BF2	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-800-BV0	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-800-BV2	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-800-CA0	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-800-CA2	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-411-800-CD0	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-411-800-CD2	none	3-phase/2-leg	415V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-BF0	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-BF2	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-BV0	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-BV2	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-CA0	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-CA2	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-CD0	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-01k-CD2	none	3-phase/2-leg	415V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-412-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	415V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	415V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	415V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-412-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	415V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	415V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-412-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	415V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	415V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-412-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	415V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	415V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-412-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	415V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-BF0	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-BF2	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-BV0	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-BV2	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-CA0	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-CA2	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-CD0	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-412-800-CD2	none	3-phase/2-leg	415V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-01k-BF0	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-01k-BF2	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-01k-BV0	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-01k-BV2	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-481-01k-CA0	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-01k-CA2	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-01k-CD0	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-01k-CD2	none	3-phase/2-leg	480V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	480V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-481-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	480V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	480V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-481-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	480V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	480V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-481-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	480V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	480V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	480V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-481-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	480V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	480V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-800-BF0	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-481-800-BF2	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-800-BV0	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-800-BV2	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-800-CA0	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-800-CA2	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-800-CD0	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-481-800-CD2	none	3-phase/2-leg	480V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-BF0	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-BF2	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-BV0	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-BV2	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-CA0	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-CA2	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-CD0	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-01k-CD2	none	3-phase/2-leg	480V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-482-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	480V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	480V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-482-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	480V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	480V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-482-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	480V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	480V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-482-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	480V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	480V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-482-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	480V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	480V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-800-BF0	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-800-BF2	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-800-BV0	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-800-BV2	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-800-CA0	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-800-CA2	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-482-800-CD0	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-482-800-CD2	none	3-phase/2-leg	480V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-BF0	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-BF2	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-BV0	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-BV2	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-CA0	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-CA2	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-CD0	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-01k-CD2	none	3-phase/2-leg	575V	120V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	575V	120V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-571-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	575V	120V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	575V	120V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-100-BF0	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-571-100-BF2	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-100-BV0	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-100-BV2	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-100-CA0	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-100-CA2	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-100-CD0	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-100-CD2	DT248-120?A-10AAA	3-phase/2-leg	575V	120V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-BF0	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-BF2	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-BV0	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-BV2	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-CA0	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-CA2	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-CD0	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-150-CD2	DT248-150?A-10AAA	3-phase/2-leg	575V	120V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-200-BF0	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-200-BF2	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-571-200-BV0	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-200-BV2	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-200-CA0	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-200-CA2	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-200-CD0	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-200-CD2	DT248-210?A-10AAA	3-phase/2-leg	575V	120V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-BF0	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-BF2	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-BV0	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-BV2	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-CA0	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-CA2	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-CD0	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-300-CD2	DT248-300?A-10AAA	3-phase/2-leg	575V	120V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-400-BF0	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-400-BF2	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-400-BV0	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-571-400-BV2	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-400-CA0	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-400-CA2	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-400-CD0	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-400-CD2	DT248-400?A-10AAA	3-phase/2-leg	575V	120V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-BF0	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-BF2	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-BV0	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-BV2	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-CA0	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-CA2	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-CD0	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-500-CD2	DT248-500?A-10AAA	3-phase/2-leg	575V	120V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-600-BF0	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-600-BF2	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-600-BV0	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-600-BV2	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-571-600-CA0	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-600-CA2	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-600-CD0	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-600-CD2	DT248-600?A-10AAA	3-phase/2-leg	575V	120V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-BF0	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-BF2	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-BV0	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-BV2	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-CA0	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-CA2	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-CD0	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-571-800-CD2	none	3-phase/2-leg	575V	120V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-01k-BF0	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-01k-BF2	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-01k-BV0	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-01k-BV2	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-01k-CA0	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-572-01k-CA2	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-01k-CD0	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-01k-CD2	none	3-phase/2-leg	575V	240V	1000	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-BF0	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-BF2	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-BV0	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-BV2	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	Yes	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-CA0	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-CA2	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-CD0	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-030-CD2	DT248-035?A-00AAA	3-phase/2-leg	575V	240V	030	Zero Cross	No	No	267 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-050-BF0	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-050-BF2	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-050-BV0	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-050-BV2	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	Yes	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-050-CA0	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-050-CA2	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-572-050-CD0	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-050-CD2	DT248-060?A-00AAA	3-phase/2-leg	575V	240V	050	Zero Cross	No	No	267 x 127 x 165	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-BF0	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-BF2	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-BV0	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-BV2	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	Yes	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-CA0	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-CA2	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-CD0	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-075-CD2	DT248-090?A-00AAA	3-phase/2-leg	575V	240V	075	Zero Cross	No	No	368 x 127 x 229	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-100-BF0	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-100-BF2	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-100-BV0	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-100-BV2	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	Yes	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-100-CA0	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-100-CA2	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-100-CD0	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-572-100-CD2	DT248-120?A-20AAA	3-phase/2-leg	575V	240V	100	Zero Cross	No	No	368 x 127 x 208	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-BF0	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-BF2	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-BV0	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-BV2	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-CA0	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-CA2	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-CD0	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-150-CD2	DT248-150?A-20AAA	3-phase/2-leg	575V	240V	150	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-BF0	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-BF2	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-BV0	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-BV2	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-CA0	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-CA2	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-CD0	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-200-CD2	DT248-210?A-20AAA	3-phase/2-leg	575V	240V	200	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-572-300-BF0	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-300-BF2	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-300-BV0	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-300-BV2	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	Yes	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-300-CA0	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-300-CA2	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-300-CD0	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-300-CD2	DT248-300?A-20AAA	3-phase/2-leg	575V	240V	300	Zero Cross	No	No	330 x 350 x 260	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-BF0	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-BF2	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-BV0	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-BV2	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-CA0	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-CA2	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-CD0	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-400-CD2	DT248-400?A-20AAA	3-phase/2-leg	575V	240V	400	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-500-BF0	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-572-500-BF2	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-500-BV0	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-500-BV2	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-500-CA0	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-500-CA2	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-500-CD0	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-500-CD2	DT248-500?A-20AAA	3-phase/2-leg	575V	240V	500	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-BF0	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-BF2	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-BV0	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-BV2	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	Yes	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-CA0	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-CA2	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-CD0	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-600-CD2	DT248-600?A-20AAA	3-phase/2-leg	575V	240V	600	Zero Cross	No	No	685 x 535 x 300	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-800-BF0	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-800-BF2	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q32-572-800-BV0	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-800-BV2	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	Yes	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-800-CA0	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-800-CA2	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-800-CD0	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q32-572-800-CD2	none	3-phase/2-leg	575V	240V	800	Zero Cross	No	No	840 x 535 x 340	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-01k-AF0	none	3-phase/3-leg	120V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-AL0	none	3-phase/3-leg	120V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-BF0	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-BF2	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-BV0	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-BV2	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-CA0	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-CA2	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-CD0	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-01k-CD2	none	3-phase/3-leg	120V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	120V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	120V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	120V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	120V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	120V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	120V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	120V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	120V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	120V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-AF0	none	3-phase/3-leg	120V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-AL0	none	3-phase/3-leg	120V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-600-BF0	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-BF2	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-BV0	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-BV2	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-CA0	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-CA2	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-CD0	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-600-CD2	none	3-phase/3-leg	120V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-AF0	none	3-phase/3-leg	120V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-AL0	none	3-phase/3-leg	120V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-BF0	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-BF2	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-BV0	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-BV2	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-CA0	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-CA2	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-121-800-CD0	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-121-800-CD2	none	3-phase/3-leg	120V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-AF0	none	3-phase/3-leg	120V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-AL0	none	3-phase/3-leg	120V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-BF0	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-BF2	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-BV0	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-BV2	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-CA0	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-CA2	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-CD0	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-01k-CD2	none	3-phase/3-leg	120V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-122-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	120V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	120V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-122-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	120V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	120V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-122-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	120V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-122-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	120V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	120V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-122-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	120V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	120V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-AF0	none	3-phase/3-leg	120V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-122-600-AL0	none	3-phase/3-leg	120V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-BF0	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-BF2	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-BV0	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-BV2	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-CA0	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-CA2	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-CD0	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-600-CD2	none	3-phase/3-leg	120V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-AF0	none	3-phase/3-leg	120V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-AL0	none	3-phase/3-leg	120V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-BF0	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-BF2	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-BV0	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-BV2	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-CA0	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-CA2	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-122-800-CD0	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-122-800-CD2	none	3-phase/3-leg	120V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-AF0	none	3-phase/3-leg	208V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-AL0	none	3-phase/3-leg	208V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-BF0	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-BF2	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-BV0	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-BV2	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-CA0	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-CA2	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-CD0	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-01k-CD2	none	3-phase/3-leg	208V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-201-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	208V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	208V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-201-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	208V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-201-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	208V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	208V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-201-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	208V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	208V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-201-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	208V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	208V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-201-600-AF0	none	3-phase/3-leg	208V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-AL0	none	3-phase/3-leg	208V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-BF0	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-BF2	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-BV0	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-BV2	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-CA0	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-CA2	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-CD0	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-600-CD2	none	3-phase/3-leg	208V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-AF0	none	3-phase/3-leg	208V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-AL0	none	3-phase/3-leg	208V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-BF0	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-BF2	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-BV0	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-BV2	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-CA0	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-201-800-CA2	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-CD0	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-201-800-CD2	none	3-phase/3-leg	208V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-AF0	none	3-phase/3-leg	208V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-AL0	none	3-phase/3-leg	208V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-BF0	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-BF2	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-BV0	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-BV2	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-CA0	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-CA2	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-CD0	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-01k-CD2	none	3-phase/3-leg	208V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-202-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	208V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	208V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-202-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	208V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-202-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	208V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	208V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-202-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	208V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	208V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-202-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	208V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-202-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	208V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-AF0	none	3-phase/3-leg	208V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-AL0	none	3-phase/3-leg	208V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-BF0	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-BF2	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-BV0	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-BV2	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-CA0	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-CA2	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-CD0	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-600-CD2	none	3-phase/3-leg	208V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-AF0	none	3-phase/3-leg	208V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-AL0	none	3-phase/3-leg	208V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-BF0	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-BF2	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-BV0	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-BV2	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-202-800-CA0	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-CA2	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-CD0	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-202-800-CD2	none	3-phase/3-leg	208V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-AF0	none	3-phase/3-leg	240V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-AL0	none	3-phase/3-leg	240V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-BF0	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-BF2	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-BV0	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-BV2	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-CA0	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-CA2	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-CD0	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-01k-CD2	none	3-phase/3-leg	240V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-241-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	240V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	240V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-241-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	240V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-241-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	240V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	240V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-241-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	240V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	240V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-241-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	240V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-241-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	240V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-AF0	none	3-phase/3-leg	240V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-AL0	none	3-phase/3-leg	240V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-BF0	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-BF2	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-BV0	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-BV2	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-CA0	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-CA2	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-CD0	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-600-CD2	none	3-phase/3-leg	240V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-AF0	none	3-phase/3-leg	240V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-AL0	none	3-phase/3-leg	240V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-BF0	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-BF2	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-BV0	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-241-800-BV2	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-CA0	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-CA2	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-CD0	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-241-800-CD2	none	3-phase/3-leg	240V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-AF0	none	3-phase/3-leg	240V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-AL0	none	3-phase/3-leg	240V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-BF0	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-BF2	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-BV0	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-BV2	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-CA0	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-CA2	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-CD0	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-01k-CD2	none	3-phase/3-leg	240V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-242-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	240V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-242-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	240V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	240V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-242-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	240V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	240V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-242-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	240V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	240V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-242-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	240V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-242-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	240V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-AF0	none	3-phase/3-leg	240V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-AL0	none	3-phase/3-leg	240V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-BF0	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-BF2	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-BV0	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-BV2	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-CA0	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-CA2	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-CD0	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-600-CD2	none	3-phase/3-leg	240V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-AF0	none	3-phase/3-leg	240V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-AL0	none	3-phase/3-leg	240V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-BF0	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-BF2	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-242-800-BV0	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-BV2	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-CA0	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-CA2	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-CD0	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-242-800-CD2	none	3-phase/3-leg	240V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-AF0	none	3-phase/3-leg	277V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-AL0	none	3-phase/3-leg	277V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-BF0	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-BF2	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-BV0	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-BV2	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-CA0	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-CA2	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-CD0	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-01k-CD2	none	3-phase/3-leg	277V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-271-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	277V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-271-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	277V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	277V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-271-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	277V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	277V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-271-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	277V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-271-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	277V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	277V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-271-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	277V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-AF0	none	3-phase/3-leg	277V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-AL0	none	3-phase/3-leg	277V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-BF0	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-BF2	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-BV0	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-BV2	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-CA0	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-CA2	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-CD0	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-600-CD2	none	3-phase/3-leg	277V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-AF0	none	3-phase/3-leg	277V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-AL0	none	3-phase/3-leg	277V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-BF0	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-271-800-BF2	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-BV0	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-BV2	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-CA0	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-CA2	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-CD0	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-271-800-CD2	none	3-phase/3-leg	277V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-AF0	none	3-phase/3-leg	277V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-AL0	none	3-phase/3-leg	277V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-BF0	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-BF2	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-BV0	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-BV2	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-CA0	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-CA2	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-CD0	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-01k-CD2	none	3-phase/3-leg	277V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-272-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	277V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-272-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	277V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	277V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-272-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	277V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	277V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-272-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	277V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-272-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	277V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	277V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-272-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	277V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-AF0	none	3-phase/3-leg	277V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-AL0	none	3-phase/3-leg	277V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-BF0	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-BF2	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-BV0	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-BV2	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-CA0	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-CA2	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-CD0	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-600-CD2	none	3-phase/3-leg	277V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-AF0	none	3-phase/3-leg	277V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-AL0	none	3-phase/3-leg	277V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-272-800-BF0	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-BF2	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-BV0	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-BV2	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-CA0	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-CA2	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-CD0	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-272-800-CD2	none	3-phase/3-leg	277V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-AF0	none	3-phase/3-leg	380V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-AL0	none	3-phase/3-leg	380V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-BF0	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-BF2	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-BV0	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-BV2	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-CA0	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-CA2	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-01k-CD0	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-381-01k-CD2	none	3-phase/3-leg	380V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	380V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-381-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	380V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	380V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-381-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	380V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	380V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-381-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	380V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-381-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	380V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	380V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-381-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	380V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-AF0	none	3-phase/3-leg	380V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-AL0	none	3-phase/3-leg	380V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-BF0	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-BF2	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-BV0	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-BV2	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-CA0	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-CA2	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-CD0	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-600-CD2	none	3-phase/3-leg	380V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-AF0	none	3-phase/3-leg	380V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-381-800-AL0	none	3-phase/3-leg	380V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-BF0	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-BF2	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-BV0	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-BV2	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-CA0	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-CA2	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-CD0	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-381-800-CD2	none	3-phase/3-leg	380V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-AF0	none	3-phase/3-leg	380V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-AL0	none	3-phase/3-leg	380V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-BF0	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-BF2	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-BV0	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-BV2	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-CA0	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-CA2	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-382-01k-CD0	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-01k-CD2	none	3-phase/3-leg	380V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	380V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-382-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	380V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	380V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-382-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	380V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-382-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	380V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	380V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-382-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	380V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	380V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-382-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	380V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-AF0	none	3-phase/3-leg	380V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-AL0	none	3-phase/3-leg	380V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-BF0	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-BF2	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-BV0	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-BV2	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-CA0	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-CA2	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-CD0	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-600-CD2	none	3-phase/3-leg	380V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-382-800-AF0	none	3-phase/3-leg	380V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-AL0	none	3-phase/3-leg	380V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-BF0	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-BF2	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-BV0	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-BV2	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-CA0	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-CA2	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-CD0	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-382-800-CD2	none	3-phase/3-leg	380V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-AF0	none	3-phase/3-leg	415V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-AL0	none	3-phase/3-leg	415V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-BF0	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-BF2	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-BV0	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-BV2	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-CA0	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-411-01k-CA2	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-CD0	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-01k-CD2	none	3-phase/3-leg	415V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	415V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-411-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	415V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	415V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-411-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	415V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-411-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	415V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	415V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-411-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	415V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	415V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-411-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	415V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-AF0	none	3-phase/3-leg	415V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-AL0	none	3-phase/3-leg	415V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-BF0	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-BF2	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-BV0	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-BV2	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-CA0	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-CA2	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-600-CD0	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-411-600-CD2	none	3-phase/3-leg	415V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-AF0	none	3-phase/3-leg	415V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-AL0	none	3-phase/3-leg	415V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-BF0	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-BF2	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-BV0	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-BV2	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-CA0	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-CA2	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-CD0	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-411-800-CD2	none	3-phase/3-leg	415V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-AF0	none	3-phase/3-leg	415V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-AL0	none	3-phase/3-leg	415V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-BF0	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-BF2	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-BV0	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-BV2	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-412-01k-CA0	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-CA2	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-CD0	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-01k-CD2	none	3-phase/3-leg	415V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	415V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-412-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	415V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	415V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-412-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	415V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-412-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	415V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	415V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-412-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	415V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	415V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-412-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	415V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-AF0	none	3-phase/3-leg	415V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-AL0	none	3-phase/3-leg	415V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-BF0	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-BF2	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-BV0	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-BV2	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-CA0	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-CA2	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-412-600-CD0	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-600-CD2	none	3-phase/3-leg	415V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-AF0	none	3-phase/3-leg	415V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-AL0	none	3-phase/3-leg	415V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-BF0	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-BF2	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-BV0	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-BV2	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-CA0	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-CA2	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-CD0	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-412-800-CD2	none	3-phase/3-leg	415V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-AF0	none	3-phase/3-leg	480V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-AL0	none	3-phase/3-leg	480V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-BF0	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-BF2	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-BV0	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-481-01k-BV2	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-CA0	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-CA2	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-CD0	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-01k-CD2	none	3-phase/3-leg	480V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	480V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-481-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	480V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-481-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	480V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	480V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-481-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	480V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	480V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-481-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	480V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	480V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-481-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	480V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-AF0	none	3-phase/3-leg	480V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-AL0	none	3-phase/3-leg	480V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-BF0	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-BF2	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-BV0	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-BV2	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-CA0	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-481-600-CA2	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-CD0	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-600-CD2	none	3-phase/3-leg	480V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-AF0	none	3-phase/3-leg	480V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-AL0	none	3-phase/3-leg	480V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-BF0	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-BF2	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-BV0	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-BV2	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-CA0	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-CA2	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-CD0	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-481-800-CD2	none	3-phase/3-leg	480V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-AF0	none	3-phase/3-leg	480V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-AL0	none	3-phase/3-leg	480V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-BF0	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-BF2	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-482-01k-BV0	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-BV2	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-CA0	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-CA2	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-CD0	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-01k-CD2	none	3-phase/3-leg	480V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	480V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-482-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	480V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-482-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	480V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	480V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-482-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	480V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	480V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-482-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	480V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-482-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	480V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	480V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-AF0	none	3-phase/3-leg	480V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-AL0	none	3-phase/3-leg	480V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-BF0	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-BF2	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-BV0	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-BV2	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-482-600-CA0	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-CA2	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-CD0	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-600-CD2	none	3-phase/3-leg	480V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-AF0	none	3-phase/3-leg	480V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-AL0	none	3-phase/3-leg	480V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-BF0	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-BF2	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-BV0	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-BV2	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-CA0	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-CA2	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-CD0	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-482-800-CD2	none	3-phase/3-leg	480V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-AF0	none	3-phase/3-leg	575V	120V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-AL0	none	3-phase/3-leg	575V	120V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-BF0	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-571-01k-BF2	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-BV0	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-BV2	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-CA0	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-CA2	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-CD0	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-01k-CD2	none	3-phase/3-leg	575V	120V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	575V	120V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-571-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	575V	120V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-571-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	575V	120V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	575V	120V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-571-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	575V	120V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	575V	120V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-571-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	575V	120V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-571-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	575V	120V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	575V	120V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-AF0	none	3-phase/3-leg	575V	120V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-AL0	none	3-phase/3-leg	575V	120V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-BF0	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-BF2	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-BV0	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-571-600-BV2	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-CA0	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-CA2	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-CD0	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-600-CD2	none	3-phase/3-leg	575V	120V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-AF0	none	3-phase/3-leg	575V	120V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-AL0	none	3-phase/3-leg	575V	120V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-BF0	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-BF2	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-BV0	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-BV2	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-CA0	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-CA2	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-CD0	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-571-800-CD2	none	3-phase/3-leg	575V	120V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-AF0	none	3-phase/3-leg	575V	240V	1000	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-AL0	none	3-phase/3-leg	575V	240V	1000	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-572-01k-BF0	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-BF2	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-BV0	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-BV2	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-CA0	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-CA2	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-CD0	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-01k-CD2	none	3-phase/3-leg	575V	240V	1000	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-AF0	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-AL0	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-BF0	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-BF2	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-BV0	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-BV2	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-CA0	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-CA2	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-030-CD0	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-572-030-CD2	DT348-035?A-10AAA	3-phase/3-leg	575V	240V	030	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-AF0	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-AL0	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-BF0	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-BF2	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-BV0	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-BV2	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-CA0	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-CA2	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-CD0	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-050-CD2	DT348-060?A-10AAA	3-phase/3-leg	575V	240V	050	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-AF0	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-AL0	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-BF0	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-BF2	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-BV0	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-BV2	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-572-075-CA0	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-CA2	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-CD0	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-075-CD2	DT348-090?A-00AAA	3-phase/3-leg	575V	240V	075	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-AF0	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Phase Angle	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-AL0	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Phase Angle	Yes	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-BF0	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-BF2	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-BV0	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-BV2	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	Yes	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-CA0	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-CA2	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-CD0	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-100-CD2	DT348-120?A-10AAA	3-phase/3-leg	575V	240V	100	Zero Cross	No	No	350 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-AF0	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-AL0	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-BF0	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.



QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-572-150-BF2	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-BV0	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-BV2	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-CA0	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-CA2	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-CD0	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-150-CD2	DT348-150?A-10AAA	3-phase/3-leg	575V	240V	150	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-AF0	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Phase Angle	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-AL0	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Phase Angle	Yes	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-BF0	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-BF2	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-BV0	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-BV2	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-CA0	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-CA2	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-CD0	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-200-CD2	DT348-210?A-10AAA	3-phase/3-leg	575V	240V	200	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-572-300-AF0	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Phase Angle	No	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-AL0	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Phase Angle	Yes	No	330 x 175 x 260	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-BF0	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-BF2	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-BV0	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-BV2	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	Yes	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-CA0	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-CA2	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-CD0	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-300-CD2	DT348-300?A-10AAA	3-phase/3-leg	575V	240V	300	Zero Cross	No	No	330 x 175 x 260	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-AF0	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-AL0	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-BF0	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-BF2	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-BV0	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-BV2	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-CA0	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-572-400-CA2	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-CD0	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-400-CD2	DT348-400?A-10AAA	3-phase/3-leg	575V	240V	400	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-AF0	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-AL0	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-BF0	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-BF2	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-BV0	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-BV2	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-CA0	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-CA2	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-CD0	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-500-CD2	DT348-500?A-10AAA	3-phase/3-leg	575V	240V	500	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-AF0	none	3-phase/3-leg	575V	240V	600	Phase Angle	No	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-AL0	none	3-phase/3-leg	575V	240V	600	Phase Angle	Yes	No	685 x 430 x 300	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-BF0	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-BF2	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.

QPAC Model #	Retrofit ASPYRE Model #	Phase	QPAC Operating and Output AC Voltage	QPAC Cooling Fan Voltage	QPAC Output Current (Amps)	QPAC Control Method	QPAC Current Limit	Open Heater/Shorted SCR Detection	QPAC Dimensions (mm) Height x Width x Depth	Notes:
Q33-572-600-BV0	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-BV2	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	Yes	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-CA0	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-CA2	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-CD0	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-600-CD2	none	3-phase/3-leg	575V	240V	600	Zero Cross	No	No	685 x 430 x 300	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-AF0	none	3-phase/3-leg	575V	240V	800	Phase Angle	No	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-AL0	none	3-phase/3-leg	575V	240V	800	Phase Angle	Yes	No	685 x 430 x 340	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-BF0	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-BF2	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-BV0	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-BV2	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	Yes	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-CA0	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-CA2	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-CD0	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.
Q33-572-800-CD2	none	3-phase/3-leg	575V	240V	800	Zero Cross	No	No	685 x 430 x 340	Pick nominal voltage supplied to SCR for digit 9. SCCR of ASPYRE is 100kA. ASPYRE model not available at this time. QPAC current rated at 50°C, ASPYRE at 40°C.