

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-F20A-0000	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20A-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20A-0100	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20A-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20A-1000	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20A-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20A-1100	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20A-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20B-0000	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20B-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20B-0100	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20B-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20B-1000	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20B-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20B-1100	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-F20B-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-0000	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-00AA	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-0100	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-01AA	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-1000	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-10AA	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-1100	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F20C-11AA	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25A-0000	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25A-00AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25A-0100	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25A-01AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25A-1000	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25A-10AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-F25A-1100	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25A-11AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-0000	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-0100	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-01AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-01AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-1000	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-10AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-1100	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25B-11AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25C-0000	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25C-0100	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25C-01AA	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25C-01AA	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25C-1000	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-F25C-10AA	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25C-1100	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F25C-11AA	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-0000	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-00AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-0100	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-01AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-1000	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-10AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-1100	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30A-11AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30B-0000	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30B-00AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30B-0100	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30B-01AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-F30B-1000	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30B-10AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30B-1100	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30B-11AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-0000	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-00AA	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-0100	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-01AA	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-1000	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-10AA	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-1100	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-F30C-11AA	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20A-0000	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20A-00AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20A-0100	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-N20A-01AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20A-1000	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20A-10AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20A-1100	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20A-11AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-0000	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-00AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-0100	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-01AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-1000	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-10AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-1100	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20B-11AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20C-0000	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20C-00AA	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-N20C-0100	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20C-01AA	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20C-1000	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20C-10AA	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20C-1100	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N20C-11AA	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-0000	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-00AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-0100	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-01AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-1000	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-10AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-1100	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25A-11AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25B-0000	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-N25B-00AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25B-0100	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25B-01AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25B-1000	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25B-10AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25B-1100	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25B-11AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-0000	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-00AA	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-0100	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-01AA	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-1000	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-10AA	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-1100	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N25C-11AA	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-N30A-0000	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30A-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30A-0100	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30A-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30A-1000	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30A-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30A-1100	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30A-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30B-0000	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30B-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30B-0100	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30B-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30B-1000	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30B-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30B-1100	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC10-N30B-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-0000	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-00AA	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-0100	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-01AA	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-1000	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-10AA	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-1100	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC10-N30C-11AA	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20A-0000	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20A-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20A-0100	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20A-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20A-1000	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20A-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-F20A-1100	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20A-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-0000	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-0100	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-1000	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-1100	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20B-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	125A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20C-0000	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20C-00AA	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20C-0100	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20C-01AA	DT160-180?A-10AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20C-1000	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-F20C-10AA	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20C-1100	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F20C-11AA	DT160-180?A-12AAA	1-phase	100 to 240V	125A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-0000	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-00AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-0100	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-01AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-1000	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-10AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-1100	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25A-11AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25B-0000	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25B-00AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25B-0100	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25B-01AA	DT148-210?A-10AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-F25B-1000	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25B-10AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25B-1100	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25B-11AA	DT148-210?A-12AAA	1-phase	100 to 240V	200A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-0000	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-00AA	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-0100	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-01AA	DT160-210?A-10AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-1000	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-10AA	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-1100	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F25C-11AA	DT160-210?A-12AAA	1-phase	100 to 240V	200A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30A-0000	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30A-00AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30A-0100	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-F30A-01AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30A-1000	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30A-10AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30A-1100	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30A-11AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-0000	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-00AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-0100	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-01AA	DT148-300?A-10AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-1000	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-10AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-1100	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30B-11AA	DT148-300?A-12AAA	1-phase	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30C-0000	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30C-00AA	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-F30C-0100	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30C-01AA	DT160-300?A-10AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30C-1000	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30C-10AA	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30C-1100	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-F30C-11AA	DT160-300?A-12AAA	1-phase	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-0000	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-00AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-0100	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-01AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-1000	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-10AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-1100	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20A-11AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20B-0000	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-N20B-00AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20B-0100	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20B-01AA	DT148-120?A-10AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20B-1000	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20B-10AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20B-1100	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20B-11AA	DT148-120?A-12AAA	1-phase	100 to 240V	100A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-0000	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-00AA	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-0100	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-01AA	DT160-120?A-10AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-1000	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-10AA	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-1100	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N20C-11AA	DT160-120?A-12AAA	1-phase	100 to 240V	100A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-N25A-0000	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25A-00AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25A-0100	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25A-01AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25A-1000	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25A-10AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25A-1100	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25A-11AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25B-0000	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25B-00AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25B-0100	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25B-01AA	DT148-150?A-10AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25B-1000	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25B-10AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25B-1100	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-N25B-11AA	DT148-150?A-12AAA	1-phase	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-0000	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-00AA	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-0100	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-01AA	DT160-150?A-10AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-1000	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-10AA	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-1100	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N25C-11AA	DT160-150?A-12AAA	1-phase	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30A-0000	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30A-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30A-0100	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30A-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30A-1000	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30A-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-N30A-1100	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30A-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-0000	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-00AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-0100	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-01AA	DT148-180?A-10AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-1000	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-10AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-1100	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30B-11AA	DT148-180?A-12AAA	1-phase	100 to 240V	165A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30C-0000	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30C-00AA	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30C-0100	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30C-01AA	DT160-180?A-10AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30C-1000	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC11-N30C-10AA	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30C-1100	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC11-N30C-11AA	DT160-180?A-12AAA	1-phase	100 to 240V	165A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-F20A-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20A-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20A-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20A-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20A-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20A-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20A-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20A-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20B-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20B-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20B-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20B-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20B-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20B-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20B-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-F20B-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-0000	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-00AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-0100	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-01AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-1000	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-10AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-1100	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F20C-11AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25A-0000	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25A-00AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25A-0100	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25A-01AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25A-1000	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25A-10AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-F25A-1100	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25A-11AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-0000	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-00AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-0100	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-01AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-1000	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-10AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-1100	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25B-11AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25C-0000	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25C-00AA	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25C-0100	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25C-01AA	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25C-1000	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-F25C-10AA	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25C-1100	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F25C-11AA	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-0000	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-00AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-0100	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-01AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-1000	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-10AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-1100	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30A-11AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30B-0000	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30B-00AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30B-0100	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30B-01AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-F30B-1000	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30B-10AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30B-1100	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30B-11AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-0000	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-00AA	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-0100	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-01AA	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-1000	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-10AA	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-1100	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F30C-11AA	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35A-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35A-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35A-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-F35A-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35A-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35A-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35A-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35A-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35B-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35C-0000	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35C-00AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-F35C-0100	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35C-01AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35C-1000	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35C-10AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35C-1100	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-F35C-11AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-0000	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-00AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-0100	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-01AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-1000	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-10AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-1100	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20A-11AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20B-0000	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-N20B-00AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20B-0100	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20B-01AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20B-1000	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20B-10AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20B-1100	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20B-11AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-0000	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-00AA	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-0100	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-01AA	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-1000	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-10AA	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-1100	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N20C-11AA	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-N25A-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25A-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25A-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25A-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25A-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25A-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25A-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25A-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25B-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25B-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25B-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25B-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25B-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25B-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25B-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-N25B-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-0000	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-00AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-0100	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-01AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-1000	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-10AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-1100	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N25C-11AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30A-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30A-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30A-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30A-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30A-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30A-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-N30A-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30A-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30B-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30C-0000	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30C-00AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30C-0100	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30C-01AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30C-1000	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC20-N30C-10AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30C-1100	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC20-N30C-11AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	No	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20A-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20B-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20B-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20B-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20B-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-F20B-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20B-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20B-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20B-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-0000	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-00AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-0100	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-01AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-1000	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-10AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-1100	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F20C-11AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25A-0000	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25A-00AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25A-0100	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-F25A-01AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25A-1000	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25A-10AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25A-1100	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25A-11AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-0000	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-00AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-0100	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-01AA	DT248-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-1000	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-10AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-1100	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25B-11AA	DT248-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25C-0000	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25C-00AA	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-F25C-0100	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25C-01AA	DT260-180?A-10AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25C-1000	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25C-10AA	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25C-1100	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F25C-11AA	DT260-180?A-12AAA	3-phase/2-leg	100 to 240V	160A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-0000	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-00AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-0100	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-01AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-1000	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-10AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-1100	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30A-11AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30B-0000	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-F30B-00AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30B-0100	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30B-01AA	DT248-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30B-1000	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30B-10AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30B-1100	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30B-11AA	DT248-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-0000	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-00AA	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-0100	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-01AA	DT260-210?A-10AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-1000	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-10AA	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-1100	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F30C-11AA	DT260-210?A-12AAA	3-phase/2-leg	100 to 240V	185A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-F35A-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35A-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35A-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35A-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35A-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35A-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35A-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35A-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35B-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35B-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35B-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35B-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35B-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35B-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35B-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-F35B-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-0000	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-00AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	No	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-0100	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-01AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	No	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-1000	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-10AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-1100	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-F35C-11AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	250A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	421 x 337 x 234	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20A-0000	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20A-00AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20A-0100	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20A-01AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20A-1000	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20A-10AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-N20A-1100	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20A-11AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-0000	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-00AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-0100	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-01AA	DT248-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-1000	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-10AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-1100	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20B-11AA	DT248-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20C-0000	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20C-00AA	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20C-0100	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20C-01AA	DT260-090?A-00AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20C-1000	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-N20C-10AA	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20C-1100	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N20C-11AA	DT260-090?A-02AAA	3-phase/2-leg	100 to 240V	80A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25A-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25B-0000	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25B-00AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25B-0100	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25B-01AA	DT248-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-N25B-1000	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25B-10AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25B-1100	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25B-11AA	DT248-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-0000	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-00AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-0100	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-01AA	DT260-300?A-10AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-1000	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-10AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-1100	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N25C-11AA	DT260-300?A-12AAA	3-phase/2-leg	100 to 240V	105A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30A-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30A-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30A-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-N30A-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30A-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30A-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	Yes	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30A-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30A-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	24 to 120V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-0000	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-00AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-0100	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-01AA	DT248-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-1000	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-10AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-1100	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30B-11AA	DT248-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 480V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30C-0000	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30C-00AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC21-N30C-0100	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30C-01AA	DT260-120?A-10AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	No	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30C-1000	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30C-10AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	No	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30C-1100	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC21-N30C-11AA	DT260-120?A-12AAA	3-phase/2-leg	100 to 240V	120A	200 to 600V	Zero Cross	No	Yes	EIA232/485	Yes	354 x 151 x 200	Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F20A-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20A-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20A-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20A-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20A-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20A-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20A-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20A-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20B-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20B-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20B-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20B-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F20B-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20B-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20B-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20B-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-0000	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-00AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-0100	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-01AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-1000	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-10AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-1100	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F20C-11AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F25A-0000	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25A-00AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25A-0100	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25A-01AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25A-1000	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25A-10AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25A-1100	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25A-11AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25B-0000	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25B-00AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25B-0100	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25B-01AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F25B-1000	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25B-10AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25B-1100	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25B-11AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-0000	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-00AA	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-0100	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-01AA	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-1000	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-10AA	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-1100	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F25C-11AA	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F30A-0000	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30A-00AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30A-0100	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30A-01AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30A-1000	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30A-10AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30A-1100	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30A-11AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30B-0000	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30B-00AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30B-0100	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30B-01AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F30B-1000	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30B-10AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30B-1100	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30B-11AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-0000	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-00AA	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-0100	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-01AA	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-1000	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-10AA	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-1100	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F30C-11AA	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F35A-0000	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35A-00AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35A-0100	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35A-01AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35A-1000	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35A-10AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35A-1100	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35A-11AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35B-0000	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35B-00AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35B-0100	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35B-01AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-F35B-1000	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35B-10AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35B-1100	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35B-11AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-0000	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-00AA	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-0100	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-01AA	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-1000	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-10AA	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-1100	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-F35C-11AA	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-N20A-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20A-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20A-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20A-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20A-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20A-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20A-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20A-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20B-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20B-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20B-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20B-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-N20B-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20B-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20B-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20B-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-0000	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-00AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-0100	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-01AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-1000	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-10AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-1100	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N20C-11AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-N25A-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25A-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25A-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25A-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25A-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25A-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25A-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25A-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25B-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25B-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25B-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25B-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-N25B-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25B-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25B-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25B-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-0000	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-00AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-0100	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-01AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-1000	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-10AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-1100	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N25C-11AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-N30A-0000	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30A-00AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30A-0100	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30A-01AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30A-1000	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30A-10AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30A-1100	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30A-11AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30B-0000	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30B-00AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30B-0100	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30B-01AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC30-N30B-1000	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30B-10AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30B-1100	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30B-11AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-0000	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-00AA	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-0100	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-01AA	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-1000	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-10AA	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-1100	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC30-N30C-11AA	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F20A-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20A-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20A-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20A-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20A-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20A-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20A-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20A-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20B-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20B-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20B-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20B-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F20B-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20B-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20B-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20B-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-0000	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-00AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-0100	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-01AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-1000	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-10AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-1100	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F20C-11AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F25A-0000	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25A-00AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25A-0100	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25A-01AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25A-1000	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25A-10AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25A-1100	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25A-11AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25B-0000	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25B-00AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25B-0100	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25B-01AA	DT348-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F25B-1000	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25B-10AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25B-1100	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25B-11AA	DT348-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-0000	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-00AA	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-0100	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-01AA	DT360-150?A-10AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-1000	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-10AA	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-1100	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F25C-11AA	DT360-150?A-12AAA	3-phase/3-leg	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F30A-0000	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30A-00AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30A-0100	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30A-01AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30A-1000	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30A-10AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30A-1100	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30A-11AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30B-0000	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30B-00AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30B-0100	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30B-01AA	DT348-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F30B-1000	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30B-10AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30B-1100	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30B-11AA	DT348-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-0000	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-00AA	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-0100	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-01AA	DT360-180?A-10AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-1000	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-10AA	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-1100	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F30C-11AA	DT360-180?A-12AAA	3-phase/3-leg	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F35A-0000	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35A-00AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35A-0100	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35A-01AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35A-1000	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35A-10AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35A-1100	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35A-11AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35B-00AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35B-0000	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35B-0100	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35B-01AA	DT348-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-F35B-1000	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35B-10AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35B-1100	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35B-11AA	DT348-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-0000	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-00AA	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-0100	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-01AA	DT360-300?A-10AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-1000	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-10AA	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-1100	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-F35C-11AA	DT360-300?A-12AAA	3-phase/3-leg	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-N20A-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20A-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20A-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20A-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20A-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20A-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20A-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20A-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20B-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20B-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20B-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20B-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-N20B-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20B-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20B-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20B-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-0000	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-00AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-0100	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-01AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-1000	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-10AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-1100	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N20C-11AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-N25A-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25A-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25A-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25A-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25A-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25A-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25A-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25A-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25B-0000	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25B-00AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25B-0100	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25B-01AA	DT348-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-N25B-1000	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25B-10AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25B-1100	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25B-11AA	DT348-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-0000	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-00AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-0100	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-01AA	DT360-090?A-00AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-1000	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-10AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-1100	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N25C-11AA	DT360-090?A-02AAA	3-phase/3-leg	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-N30A-0000	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30A-00AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30A-0100	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30A-01AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30A-1000	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30A-10AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30A-1100	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30A-11AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30B-0000	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30B-00AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30B-0100	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30B-01AA	DT348-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC31-N30B-1000	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30B-10AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30B-1100	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30B-11AA	DT348-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-0000	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-00AA	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-0100	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-01AA	DT360-120?A-10AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-1000	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-10AA	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-1100	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC31-N30C-11AA	DT360-120?A-12AAA	3-phase/3-leg	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F20A-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20A-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20A-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20A-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20A-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20A-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20A-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20A-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20B-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20B-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20B-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20B-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F20B-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20B-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20B-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20B-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-0000	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-00AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-0100	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-01AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-1000	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-10AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-1100	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F20C-11AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F25A-0000	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25A-00AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25A-0100	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25A-01AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25A-1000	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25A-10AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25A-1100	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25A-11AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25B-0000	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25B-00AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25B-0100	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25B-01AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F25B-1000	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25B-10AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25B-1100	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25B-11AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-0000	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-00AA	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-0100	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-01AA	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-1000	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-10AA	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-1100	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F25C-11AA	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F30A-0000	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30A-00AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30A-0100	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30A-01AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30A-1000	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30A-10AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30A-1100	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30A-11AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30B-0000	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30B-00AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30B-0100	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30B-01AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F30B-1000	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30B-10AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30B-1100	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30B-11AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-0000	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-00AA	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-0100	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-01AA	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-1000	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-10AA	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-1100	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F30C-11AA	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F35A-0000	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35A-00AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35A-0100	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35A-01AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35A-1000	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35A-10AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35A-1100	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35A-11AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35B-0000	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35B-00AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35B-0100	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35B-01AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-F35B-1000	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35B-10AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35B-1100	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35B-11AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-0000	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-00AA	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-0100	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-01AA	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-1000	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-10AA	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-1100	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-F35C-11AA	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-N20A-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20A-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20A-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20A-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20A-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20A-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20A-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20A-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20B-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20B-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20B-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20B-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-N20B-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20B-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20B-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20B-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-0000	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-00AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-0100	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-01AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-1000	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-10AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-1100	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N20C-11AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-N25A-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25A-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25A-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25A-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25A-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25A-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25A-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25A-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25B-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25B-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25B-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25B-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-N25B-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25B-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25B-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25B-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-0000	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-00AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-0100	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-01AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-1000	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-10AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-1100	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N25C-11AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-N30A-0000	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30A-00AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30A-0100	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30A-01AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30A-1000	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30A-10AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30A-1100	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30A-11AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30B-0000	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30B-00AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30B-0100	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30B-01AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC40-N30B-1000	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30B-10AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30B-1100	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30B-11AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-0000	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-00AA	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-0100	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-01AA	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-1000	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-10AA	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-1100	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC40-N30C-11AA	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F20A-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20A-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20A-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20A-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20A-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20A-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20A-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20A-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20B-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20B-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20B-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20B-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F20B-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20B-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20B-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20B-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-0000	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-00AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-0100	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-01AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-1000	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-10AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-1100	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F20C-11AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F25A-0000	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25A-00AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25A-0100	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25A-01AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25A-1000	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25A-10AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25A-1100	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25A-11AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25B-0000	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25B-00AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25B-0100	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25B-01AA	DT348-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F25B-1000	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25B-10AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25B-1100	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25B-11AA	DT348-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-0000	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-00AA	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-0100	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-01AA	DT360-150?A-10AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-1000	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-10AA	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-1100	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F25C-11AA	DT360-150?A-12AAA	3-phase/4-wire	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F30A-0000	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30A-00AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30A-0100	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30A-01AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30A-1000	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30A-10AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30A-1100	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30A-11AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30B-0000	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30B-00AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30B-0100	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30B-01AA	DT348-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F30B-1000	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30B-10AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30B-1100	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30B-11AA	DT348-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-0000	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-00AA	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-0100	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-01AA	DT360-180?A-10AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-1000	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-10AA	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-1100	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F30C-11AA	DT360-180?A-12AAA	3-phase/4-wire	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F35A-0000	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35A-00AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35A-0100	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35A-01AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35A-1000	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35A-10AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35A-1100	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35A-11AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35B-0000	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35B-00AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35B-0100	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35B-01AA	DT348-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-F35B-1000	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35B-10AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35B-1100	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35B-11AA	DT348-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-0000	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-00AA	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-0100	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-01AA	DT360-300?A-10AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-1000	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-10AA	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-1100	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-F35C-11AA	DT360-300?A-12AAA	3-phase/4-wire	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-N20A-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20A-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20A-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20A-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20A-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20A-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20A-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20A-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20B-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20B-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20B-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20B-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-N20B-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20B-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20B-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20B-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-0000	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-00AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-0100	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-01AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-1000	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-10AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-1100	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N20C-11AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-N25A-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25A-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25A-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25A-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25A-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25A-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25A-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25A-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25B-0000	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25B-00AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25B-0100	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25B-01AA	DT348-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-N25B-1000	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25B-10AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25B-1100	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25B-11AA	DT348-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-0000	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-00AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-0100	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-01AA	DT360-090?A-00AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-1000	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-10AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-1100	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N25C-11AA	DT360-090?A-02AAA	3-phase/4-wire	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-N30A-0000	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30A-00AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30A-0100	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30A-01AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30A-1000	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30A-10AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30A-1100	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30A-11AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30B-0000	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30B-00AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30B-0100	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30B-01AA	DT348-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC41-N30B-1000	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30B-10AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30B-1100	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30B-11AA	DT348-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-0000	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-00AA	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-0100	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-01AA	DT360-120?A-10AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-1000	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-10AA	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-1100	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC41-N30C-11AA	DT360-120?A-12AAA	3-phase/4-wire	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	No phase angle control at this time. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F20A-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20A-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20A-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20A-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20A-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20A-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20A-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20A-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20B-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20B-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20B-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20B-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F20B-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20B-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20B-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20B-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-0000	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-00AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-0100	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-01AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-1000	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-10AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-1100	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F20C-11AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F25A-0000	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25A-00AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25A-0100	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25A-01AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25A-1000	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25A-10AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25A-1100	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25A-11AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25B-0000	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25B-00AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25B-0100	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25B-01AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F25B-1000	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25B-10AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25B-1100	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25B-11AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-0000	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-00AA	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-0100	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-01AA	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-1000	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-10AA	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-1100	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F25C-11AA	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F30A-0000	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-00AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-0100	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-01AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-1000	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-10AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-10AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-1100	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30A-11AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30B-0000	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30B-00AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30B-0100	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F30B-01AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30B-1000	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30B-10AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30B-1100	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30B-11AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30C-0000	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30C-00AA	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30C-0100	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30C-01AA	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30C-1000	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30C-10AA	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F30C-1100	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F30C-11AA	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35A-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35B-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35B-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35B-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F35B-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35B-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35B-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35B-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35B-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35C-0000	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35C-00AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35C-0100	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35C-01AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35C-1000	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35C-10AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-F35C-1100	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-F35C-11AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-0000	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-00AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-0100	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-01AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-1000	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-10AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-1100	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20A-11AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20B-0000	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20B-00AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20B-0100	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-N20B-01AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20B-1000	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20B-10AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20B-1100	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20B-11AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20C-0000	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20C-00AA	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20C-0100	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20C-01AA	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20C-1000	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20C-10AA	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N20C-1100	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-N20C-11AA	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25A-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25B-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25B-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25B-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-N25B-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25B-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25B-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25B-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25B-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25C-0000	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25C-00AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25C-0100	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25C-01AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25C-1000	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25C-10AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N25C-1100	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-N25C-11AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30A-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30B-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30B-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30B-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-N30B-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30B-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30B-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30B-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30B-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30C-0000	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30C-00AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30C-0100	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30C-01AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30C-1000	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30C-10AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC80-N30C-1100	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC80-N30C-11AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20A-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20B-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20B-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20B-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F20B-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20B-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20B-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20B-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20B-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20C-0000	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20C-00AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20C-0100	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20C-01AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20C-1000	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20C-10AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F20C-1100	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F20C-11AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-0000	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-00AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-0100	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-01AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-1000	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-10AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-1100	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25A-11AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25B-0000	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25B-00AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25B-0100	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F25B-01AA	DT148-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25B-1000	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25B-10AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25B-1100	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25B-11AA	DT148-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25C-0000	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25C-00AA	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25C-0100	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25C-01AA	DT160-180?A-10AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25C-1000	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25C-10AA	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F25C-1100	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F25C-11AA	DT160-180?A-12AAA	2-single-phase zones	100 to 240V	160A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-0000	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-00AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-0100	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-01AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-1000	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-10AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-1100	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30A-11AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30B-0000	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30B-00AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30B-0100	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F30B-01AA	DT148-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30B-1000	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30B-10AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30B-1100	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30B-11AA	DT148-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30C-0000	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30C-00AA	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30C-0100	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30C-01AA	DT160-210?A-10AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30C-1000	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30C-10AA	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F30C-1100	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F30C-11AA	DT160-210?A-12AAA	2-single-phase zones	100 to 240V	185A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35A-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35B-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35B-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35B-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F35B-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35B-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35B-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35B-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35B-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35C-0000	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35C-00AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35C-0100	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35C-01AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35C-1000	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35C-10AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-F35C-1100	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-F35C-11AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	250A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-0000	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-00AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-0100	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-01AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-1000	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-10AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-1100	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20A-11AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20B-0000	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20B-00AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20B-0100	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-N20B-01AA	DT148-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20B-1000	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20B-10AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20B-1100	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20B-11AA	DT148-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20C-0000	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20C-00AA	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20C-0100	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20C-01AA	DT160-090?A-00AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20C-1000	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20C-10AA	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N20C-1100	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-N20C-11AA	DT160-090?A-02AAA	2-single-phase zones	100 to 240V	80A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25A-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25B-0000	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25B-00AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25B-0100	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-N25B-01AA	DT148-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25B-1000	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25B-10AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25B-1100	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25B-11AA	DT148-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25C-0000	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25C-00AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25C-0100	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25C-01AA	DT160-300?A-10AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25C-1000	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25C-10AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N25C-1100	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-N25C-11AA	DT160-300?A-12AAA	2-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30A-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30B-0000	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30B-00AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30B-0100	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-N30B-01AA	DT148-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30B-1000	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30B-10AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30B-1100	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30B-11AA	DT148-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30C-0000	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30C-00AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30C-0100	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30C-01AA	DT160-120?A-10AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30C-1000	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30C-10AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC81-N30C-1100	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC81-N30C-11AA	DT160-120?A-12AAA	2-single-phase zones	100 to 240V	120A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires two units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F20A-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20A-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20A-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20A-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20A-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20A-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20A-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20A-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20B-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20B-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20B-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20B-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F20B-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20B-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20B-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20B-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-0000	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-00AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-0100	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-01AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-1000	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-10AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-1100	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F20C-11AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F25A-0000	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25A-00AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25A-0100	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25A-01AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25A-1000	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25A-10AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25A-1100	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25A-11AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25B-0000	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25B-00AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25B-0100	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25B-01AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F25B-1000	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25B-10AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25B-1100	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25B-11AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-0000	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-00AA	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-0100	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-01AA	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-1000	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-10AA	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-1100	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F25C-11AA	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F30A-0000	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30A-00AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30A-0100	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30A-01AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30A-1000	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30A-10AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30A-1100	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30A-11AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30B-0000	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30B-00AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30B-0100	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30B-01AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F30B-1000	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30B-10AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30B-1100	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30B-11AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-0000	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-00AA	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-0100	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-01AA	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-1000	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-10AA	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-1100	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F30C-11AA	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F35A-0000	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35A-00AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35A-0100	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35A-01AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35A-1000	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35A-10AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35A-1100	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35A-11AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35B-0000	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35B-00AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35B-0100	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35B-01AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-F35B-1000	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35B-10AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35B-1100	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35B-11AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-0000	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-00AA	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-0100	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-01AA	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-1000	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-10AA	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-1100	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-F35C-11AA	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-N20A-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20A-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20A-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20A-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20A-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20A-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20A-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20A-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20B-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20B-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20B-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20B-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-N20B-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20B-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20B-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20B-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-0000	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-00AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-0100	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-01AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-1000	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-10AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-1100	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N20C-11AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-N25A-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25A-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25A-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25A-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25A-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25A-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25A-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25A-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25B-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25B-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25B-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25B-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-N25B-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25B-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25B-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25B-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-0000	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-00AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-0100	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-01AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-1000	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-10AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-1100	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N25C-11AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-N30A-0000	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30A-00AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30A-0100	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30A-01AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30A-1000	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30A-10AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30A-1100	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30A-11AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30B-0000	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30B-00AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30B-0100	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30B-01AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC90-N30B-1000	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30B-10AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30B-1100	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30B-11AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-0000	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-00AA	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-0100	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-01AA	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-1000	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-10AA	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-1100	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC90-N30C-11AA	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	No	No	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F20A-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20A-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20A-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20A-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20A-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20A-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20A-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20A-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20B-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20B-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20B-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20B-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F20B-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20B-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20B-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20B-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-0000	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-00AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-0100	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-01AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-1000	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-10AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-1100	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F20C-11AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	90A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F25A-0000	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25A-00AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25A-0100	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25A-01AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25A-1000	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25A-10AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25A-1100	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25A-11AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25B-0000	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25B-00AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25B-0100	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25B-01AA	DT148-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F25B-1000	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25B-10AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25B-1100	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25B-11AA	DT148-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-0000	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-00AA	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-0100	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-01AA	DT160-150?A-10AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-1000	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-10AA	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-1100	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F25C-11AA	DT160-150?A-12AAA	3-single-phase zones	100 to 240V	140A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F30A-0000	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30A-00AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30A-0100	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30A-01AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30A-1000	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30A-10AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30A-1100	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30A-11AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30B-0000	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30B-00AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30B-0100	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30B-01AA	DT148-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F30B-1000	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30B-10AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30B-1100	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30B-11AA	DT148-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-0000	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-00AA	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-0100	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-01AA	DT160-180?A-10AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-1000	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-10AA	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-1100	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F30C-11AA	DT160-180?A-12AAA	3-single-phase zones	100 to 240V	155A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F35A-0000	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35A-00AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35A-0100	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35A-01AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35A-1000	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35A-10AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35A-1100	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35A-11AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	24 to 120V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35B-0000	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35B-00AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35B-0100	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35B-01AA	DT148-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-F35B-1000	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35B-10AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35B-1100	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35B-11AA	DT148-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 480V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-0000	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-00AA	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-0100	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-01AA	DT160-300?A-10AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	No	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-1000	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-10AA	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	No	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-1100	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-F35C-11AA	DT160-300?A-12AAA	3-single-phase zones	100 to 240V	225A	200 to 600V	Zero Cross or Phase Angle	No	Yes	EIA232/485	Yes	421 x 337 x 234	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-N20A-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20A-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20A-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20A-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20A-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20A-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20A-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20A-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20B-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20B-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20B-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20B-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-N20B-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20B-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20B-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20B-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-0000	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-00AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-0100	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-01AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-1000	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-10AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-1100	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N20C-11AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	65A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-N25A-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25A-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25A-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25A-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25A-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25A-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25A-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25A-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25B-0000	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25B-00AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25B-0100	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25B-01AA	DT148-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-N25B-1000	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25B-10AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25B-1100	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25B-11AA	DT148-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-0000	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-00AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-0100	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-01AA	DT160-090?A-00AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-1000	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-10AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-1100	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N25C-11AA	DT160-090?A-02AAA	3-single-phase zones	100 to 240V	85A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-N30A-0000	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30A-00AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30A-0100	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30A-01AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30A-1000	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30A-10AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30A-1100	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30A-11AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	24 to 120V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30B-0000	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30B-00AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30B-0100	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30B-01AA	DT148-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.

Power Series Model #	Retrofit ASPYRE Model #	Phase	Power Series Electronics Operating AC Voltage	Power Series Output Current (Amps)	Power Series Output Voltage	Power Series Control Method	Power Series Current Limit	Heater Diag	Comms	Retran.	Power Series Dimensions (mm) Height x Width x Depth	Notes:
PC91-N30B-1000	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30B-10AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30B-1100	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30B-11AA	DT148-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 480V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-0000	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-00AA	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-0100	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-01AA	DT160-120?A-10AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	No	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-1000	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-10AA	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	No	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-1100	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.
PC91-N30C-11AA	DT160-120?A-12AAA	3-single-phase zones	100 to 240V	105A	200 to 600V	Zero Cross or Phase Angle	Yes	Yes	EIA232/485	Yes	354 x 151 x 200	Requires three units. Pick nominal voltage supplied to SCR for digit 9. ASPYRE SCCR is 100kA. Power Series current rated at 50°C, ASPYRE at 40°C.