

Data Sheet—

PSDC-24-Q

24 VDC Power Supply for:

- > 4-20mA Sensors
- > Valves
- > General Use



Models

PSDC-24-Q 24 VDC power supply for 1-4

two-wire sensors

PSDC-24-Q4 24 VDC power supply for 4

sensors with cables

Options

No USA cord

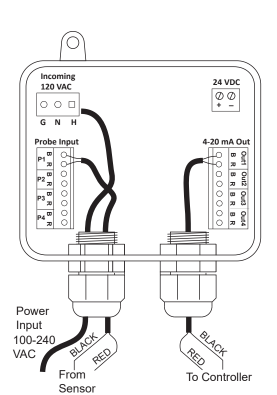
Application

PSDC-24-Q power supplies convert 100-240 VAC to 24 VDC power for powering low-voltage DC powered devices and sensors.

The PSDC-24-Q provides an easy wiring configuration to supply 24 VDC for 1 to 4 two-wire mA sensors, simplifying the powering of sensor and mA input card. An additional 24 VDC connection for general use is also available.



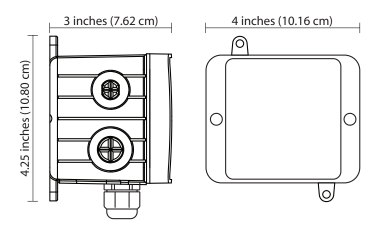
New PSDC-24-Q, PSDC-24-Q4



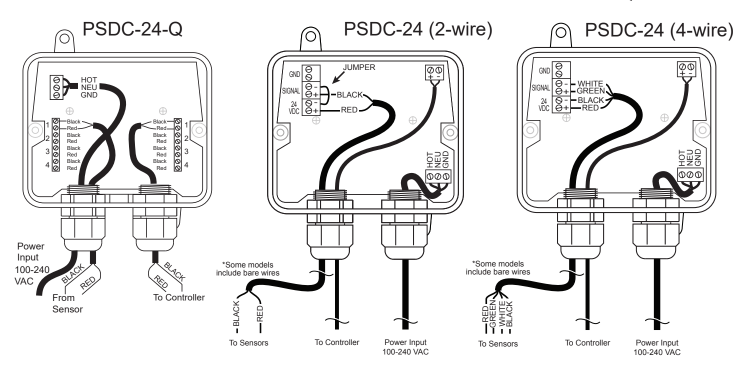
Specifications

- 100-240 VAC to 24 VDC power supply
- Current = 833 milliamps

Note: Discontinued Models Current = 420 mA



Discontinued Models PSDC-24 and PSDC-24-Q



Get the Advantage