

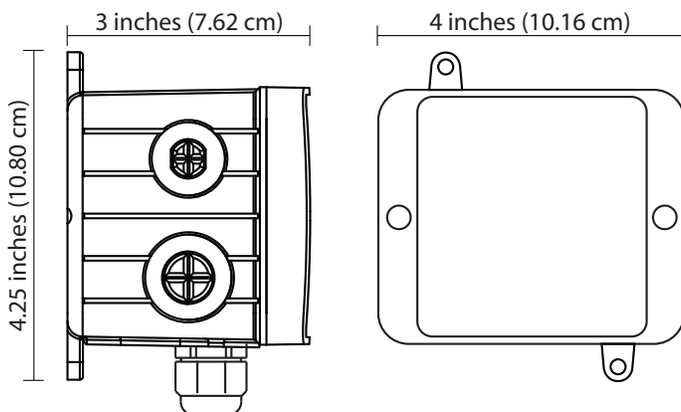
# PSDC-24

## Power Supply for 4-20mA Sensors



### Specifications

- 100-240 VAC to 24 VDC power supply
- Current = 420 milliamps



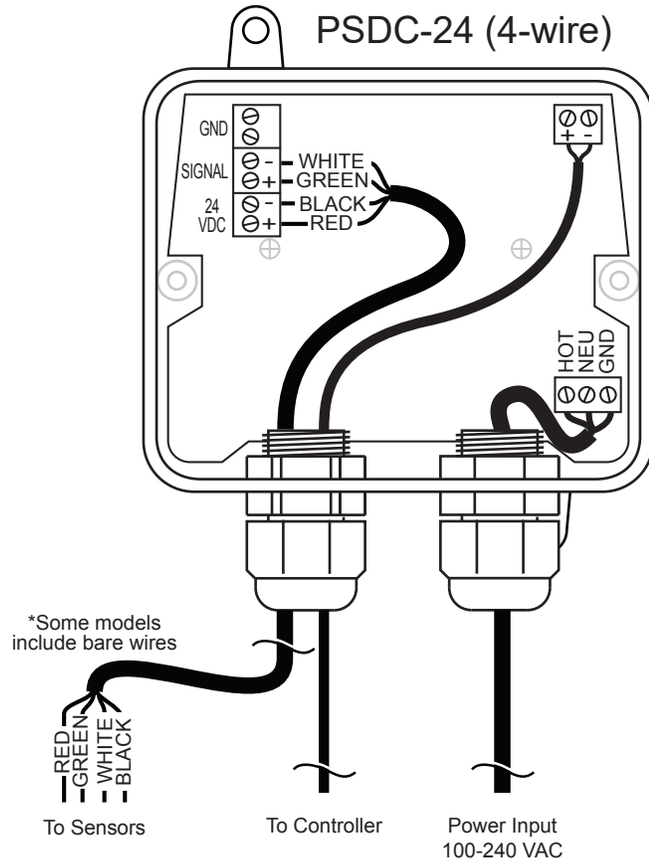
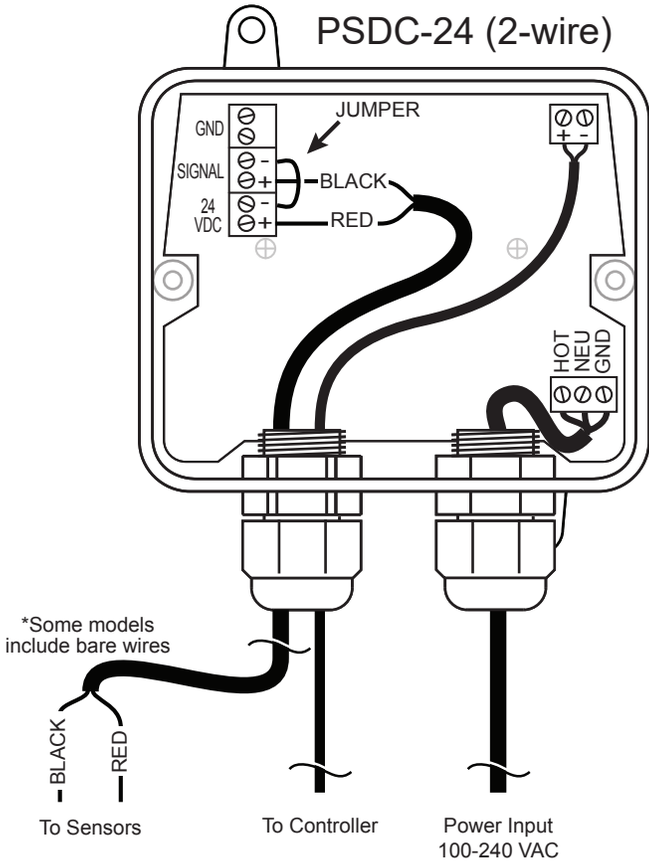
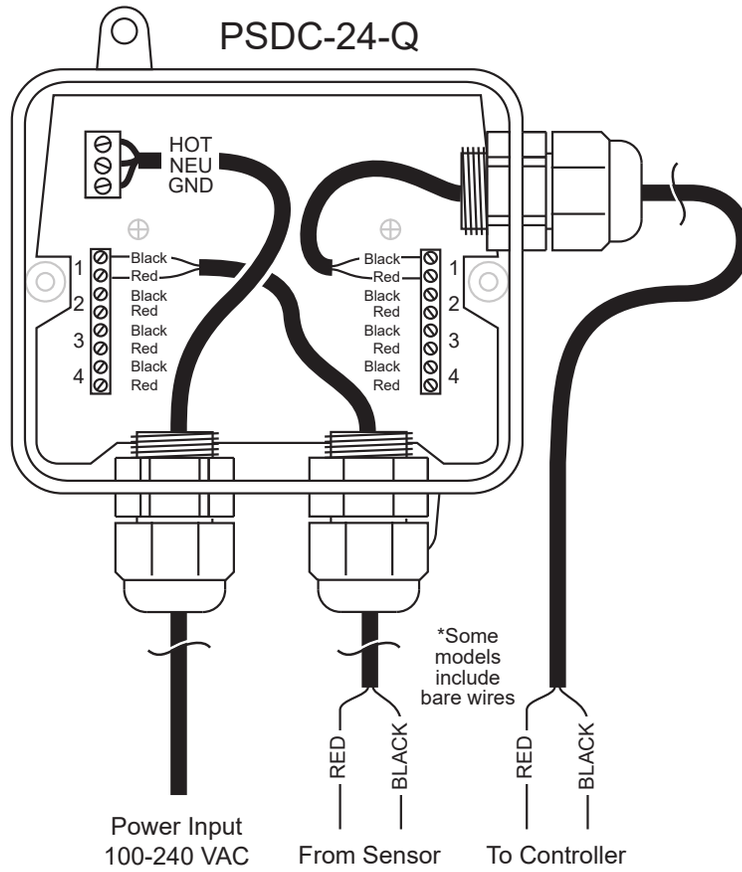
### Application

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

The PSDC-24 can have one to four 4-20mA two-wire sensors connected to it for powering the sensor and mA signal to an external device like a MegaTron style controller.

See reverse side for wire instructions of the PSDC-24 and PSDC-24-Q.

# Wiring Instructions



**Get the Advantage**

