

## Power over Ethernet Module (PoE/K01 OR PoE/K02)

The ATS Power over Ethernet (PoE) module is an option for selected ATS terminals that lets a terminal receive power from an IEEE 802.3af compliant PoE-enabled network device through the same LAN cable that carries the 10/100 Ethernet communication data. This eliminates the need for a local power supply at the terminal's location and provides greater flexibility for networked terminal installation. The remote power source can be up to 100 meters (328 feet) from the terminal. Selected ATS terminals can be upgraded to PoE technology using existing CAT-5 or better infrastructure wiring and the ATS PoE/K01 or PoE/K02 option module.

The ATS PoE module is fully compliant with specification IEEE 802.3af. It supports both end-span and mid-span PoE configurations.

### GENERAL SPECIFICATIONS

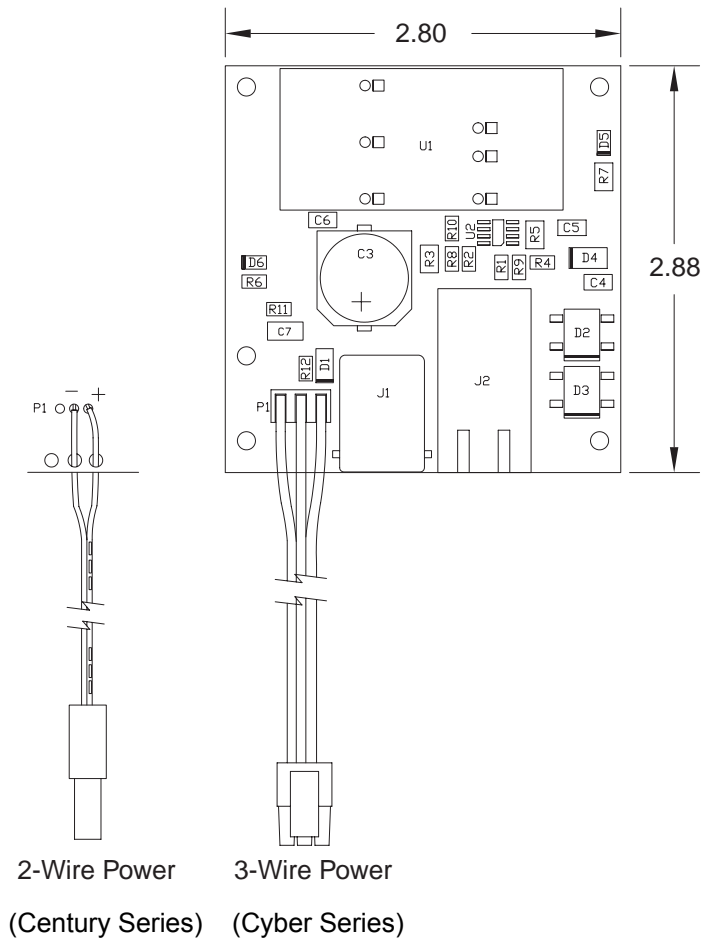
**Physical-**

Dimensions: 2.80" x 2.88"  
(7.1 cm x 7.3 cm)

Weight: 0.10 lbs (0.05kg)

**Environmental-**

Operating Temp: 32°-110°F (0°-45°C)  
Relative Humidity: 20-90% Non-Condensing



PoE/K02

PoE/K01

2-Wire Power

3-Wire Power

(Century Series)

(Cyber Series)

