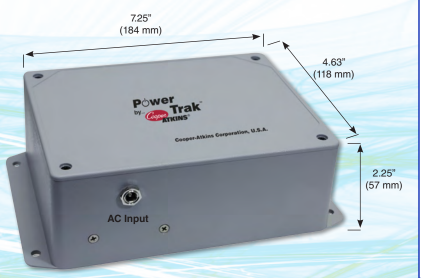


TempTrak™ Power Detection Device

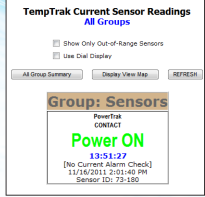
#10103-10100 (900 MHz) / #10103-10109 (802.11)
PowerTrak™ Power Detection Device



AC Power Adapter







Specifications

- Ambient Operating Range: 32° to 122°F (0° to 50°C)
- Storage Temperature: 0° to 140°F (-18° to 60°C)
- · Response Time: Immediate
- Transmitter Power Supply:
 #10103-10100 "2/3 A" Lithium battery
 #10103-10109 (2) AA Lithium battery
- Device Power Source: 120 VAC to 12 VDC AC power adapter (5' / 1.52 m lead length)
- UPS Unit (optional battery supported AC output)*
- Dimensions: 7.25" x 4.63" x 2.25" (184 x 118 x 57 mm)
- Case Material: Flame-retardant ABS
- Weight: 4 oz (118 g)
- One year warranty
 - * To insure alerts are communicated we suggest a battery supported AC Output, UPS unit.

RoHS

Description

Used in conjunction with our TempTrak Wireless Temperature Monitoring Solution, PowerTrak sends an Alert notification when electrical power is no longer being supplied to a specific location, i.e. remote outlying clinic. Offered in both our 900 MHz (#10103-10100) and WiFi 802.11 configuration (#10103-10109), it provides instant notification in remote locations where on-site monitoring is interrupted.

Mounting

- Remove lid from PowerTrak unit and insert batteries into transmitter, then replace lid.
- 2. Secure PowerTrak unit to the wall (or other surface) with provided screw anchors.
- 3. Plug the AC Power Adapter into the wall outlet / circuit to be monitored.
- 4. Attach the other end of the Adapter into the AC Input on the PowerTrak unit.
- 5. Your PowerTrak Device is ready for software set-up (see Installation & Set-up Manual).