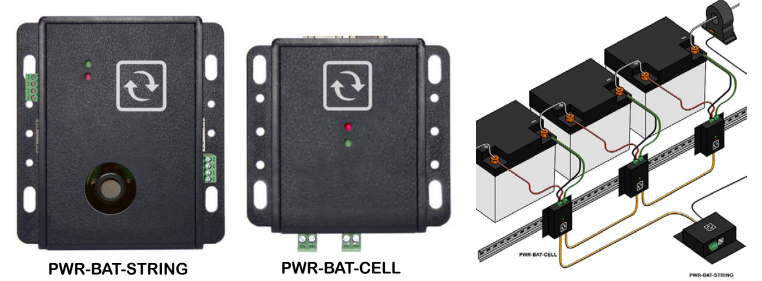


Battery Monitoring System (PWR-BAT-STRING) + (PWR-BAT-CELL)



General Description

Industrial grade battery monitoring system designed for monitoring lead acid, lithium-ion or nickel battery cells and strings

Key Features

- plugs into the base unit (BASE-WIRED).
- powered by the base unit for up to 30 batteries
- (12v PSU required for more than 30 batteries)
- fused power and measurement circuit for protection
- monitors Nominal and Total impedance of the battery string
- monitors the Total Voltage
- monitors the Voltage, Temperature and Impedance for each battery cell
- battery, rack, wall or DIN rail mountable (PWR-BAT-CELL)
- OU rack, DIN rail or wall mountable (PWR-BAT-STRING)
- can block ripple interference from UPS
- Isolation 1500 VDC
- M8 terminal Connector
- (Optional) RS485 output
- (Optional) monitors H2, HF, CO2 or CO gas leaks
- alerts via SNMP trap, email, SMS or voice calls
- wired or optionally wireless
- integrates via Modbus TCP, SNMP , JSON or XML through the Base unit
- (Optional) MQTT version available to connect it to a cloud of your choice
- CE and RoHs compliant.

Technical Specifications

Power Source: SensorGateway(BASE-WIRED) for up to 30 batteries, for more, an additional 12v PSU is required Power Usage 500 mW per device H2, HF, CO2 or CO gas leak sensors Optional Add-On for Gas leak PWR-BAT-STRING-485 (with RS485 support) **Optional version PWR-BAT-STRING** Resolution Measurement Range Accuracy **Total String Current** 0-300A ± 0.5% 0.07A PWR-BAT-CELL **Measurement Range** Accuracy Resolution 1-65V **Terminal Voltage** ±0.5% 2% -55~+125°C/ -67 ~+257 °F **Battery Temperature** ±0.5°C/0.9°F 0.1°C/.18°F **Environmental and Physical Specification** Operating temperature range -55°C to +85°C (-67°F to +185°F) Operating humidity range < 90% rH (non-condensating) Dimensions PWR-BAT-STRING (120mm x 81mm) PWR-BAT-CELL (80mm x 60mm)