



Vigilant

Utilities

Distribution

Data Centers

UPS



Vigilant Monitor

Intelligent Battery Management System

The ground-breaking Vigilant Battery Management System (BMS) with Advanced Multi-Function (AMF) sensors employs several new ground-breaking battery parameters to predict battery condition. Included in these critical parameters are cell **Cell Condition**, **Battery State of Health**, and **Battery (at) Risk Factor**.

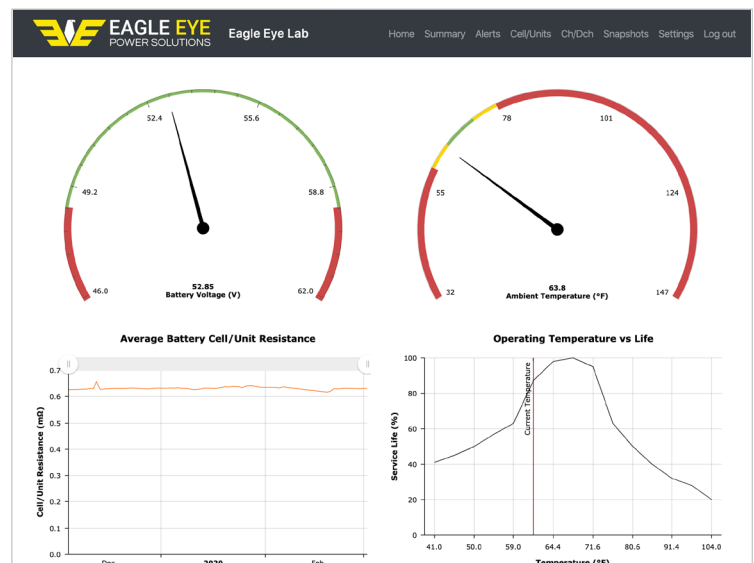
The Vigilant also monitors key parameters outlined in **Table 1-4(f)** of **NERC PRC 005-6**. This includes String Voltage, Cell Voltage, Cell Ohmic values, Connection Resistance, Negative Post Temperature, Ground Fault, and Ambient Temperature. Battery electrolyte level can be monitored with add-on sensors.

Key Features

- **Cell Condition:** Using machine learning algorithms to accurately calculate deterioration much earlier than current Ohmic testing methods
- **Battery State of Health:** Algorithms encompassing 12 key parameters to estimate the health of the battery as a whole. It includes measured changes in internal & external factors and in all parameters that could identify a potential reduction in anticipated battery life
- **Battery Risk Factor (RF):** Employing individual cell SoH along with temperature and ripple current to better predict risk of battery failures
- **True Float Current:** Vigilant's Advanced Multi-Function (AMF) sensors measure true float current without the remanence and temperature problems of Hall-effect transducers

Web-Based Battery Management

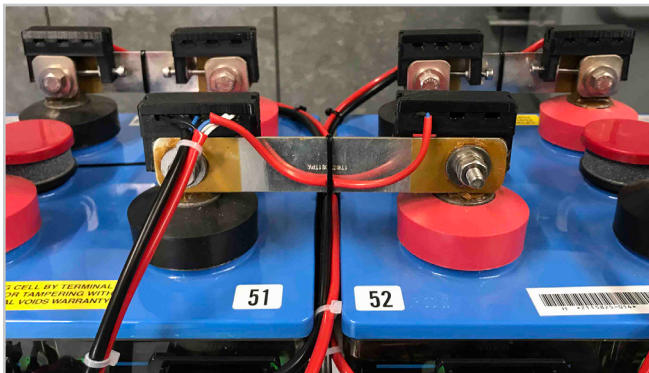
- A key advantage of the Vigilant is how it processes measurement data.
- Rather than simply read and display measured parameters, the Vigilant also uses Artificial Intelligence to calculate the SoH of the battery.
- Measurement data and analysis is done via a built in web-server, which can be accessed with any browser.
- The web-based software eliminates the need for a standalone software package and is viewable on a desktop or mobile environment.



Vigilant Web-Manager Dashboard

Advantages

- Quick, simple installation – up to 240 cells, divisible across 8 strings per Monitor
- Online installation to battery without interruption to DC
- On-board web server and easy-to-read dashboard
- TCP/IP, Modbus, or DNP3 protocols
- Watchdog circuits for notification of hardware failure
- Optional integrated electrolyte level sensors
- Proprietary algorithms provide complete risk factor analysis with projected end of life



Battery Post Connections



Vigilant Expert Installation

| Sensor Performance | |
|-----------------------------|--|
| Working Voltage Range | 0.05 – 18.5VDC |
| Voltage Resolution | ± 1mV |
| Post Temperature Resolution | ± 1°C |
| Cell Resistance Resolution | ± 7μΩ |
| Strap Resistance Resolution | At 100μΩ strap r: ± 2μΩ |
| Float Current Resolution | At 100μΩ strap r: ± 1mA |
| Charge/Discharge Current | Max 800μΩ strap r: ± 0.1% Max 400μΩ strap r: ± 0.1% |
| Current Range | 2,000A |

| Communication | |
|---------------------|---|
| Onboard Storage | SSD |
| Memory Capacity | 20 years of battery data average, expandable for larger systems |
| Local Data Download | Via USB port |
| External Protocols | Modbus TCP/IP, DNP3 |
| Network Interface | RJ45 Ethernet |

| Electrical Data | |
|------------------------------------|---|
| Electrical Supply (from DC supply) | 36 – 72VDC 90 – 300VDC 280 – 580VDC |
| Other Power Options | 24V mains supply |
| System Internal Power | via comms system |
| Operating Power (from charger) | @ 60 cells: 25W |
| Operating Temp Range | -4 – 70 °C (25 – 158°F) |
| Isolation I/P to O/P | 1,000VDC |
| Test current @ 2.5V | 20A |

| General | |
|------------------------|--|
| Dimensions (L x W x H) | Monitor: 50 x 50 x 25 mm (2 x 2 x 1 in.) Sensor: 242 x 200 x 65 mm (9.5 x 8 x 2.6 in) |
| Certification | CE |

Ordering Information

| Model No. | Description |
|-----------|-----------------------------|
| Vigilant | Battery Monitoring Solution |