

Vigilant

Utilities

Distribution

Data Centers

UPS



Vigilant Monitor

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

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 monitors the following key battery parameters as outlined in IEEE and NERC recommendations for battery monitoring: string voltage, cell voltage, cell resistance, terminal & connection resistance, negative post temperature, ground fault, and ambient temperature. Battery electrolyte level can be monitored with add-on sensors.

Web-Based Battery Management

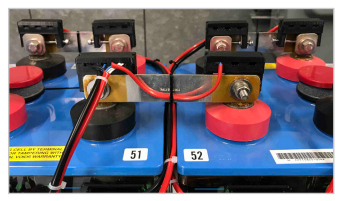
- A key advantage of the Vigilant is how it processes measurement
- Rather than simply read and display measured parameters, the Vigilant also uses Artificial Intelligence to calculate the SoH of the battery.
- Measurement data and analysis is done via a built in web-server, which can be accessed with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



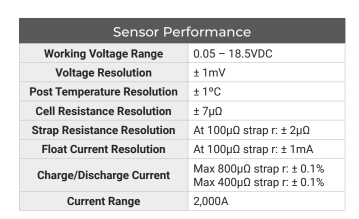
Vigilant Web-Manager Dashboard

Advantages

- Quick, simple installation up to 240 cells, divisible across 8 strings per Monitor
- Online installation to battery without inturruption 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



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



Vigilant Expert Installation

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