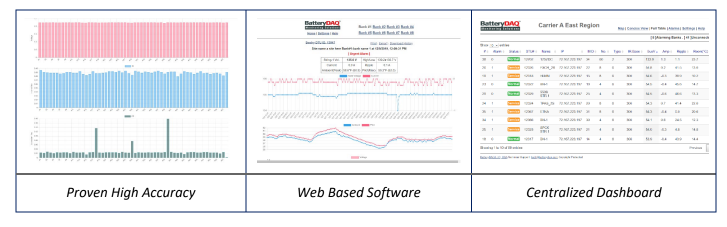


The Leader in Battery Monitoring for NERC Compliance and Data-Driven Maintenance

# Sentry-6002NEMA

# Advanced Battery Health Monitoring for Power Plants and Substations





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# **Key Features**

- Ultra Precise Internal Resistance Measurement
   Our proprietary pulsed DC method conducts
   accurate IR measurement on each cell,
   accommodating capacities of up to 6,000Ah.
   This level of precision exceeds what is
   attainable with competitor's modular BMS.
   The IR value reflects the electrochemical
   property changes that occur as batteries age.
   (Contrastingly, the AC method solely measures "pure"
   electric resistance and cannot penetrate the battery plate
   surface, limiting its insight into battery health.)
- Discriminated Inter-Cell Resistance: Identify cell-to-cell connection (post corrosion) and string connectivity problems without requiring a discharge. Fulfill NERC continuity requirement.
- IP65 (NEMA4) Grade, UL Certified Airtight
   Protection: Ensure 20+ years long-term, reliable
   operation in corrosive environment, allowing
   the unit(s) to be safely installed inside battery
   rooms. The All-in-One design has been
   optimized for easy installation on rack or wall.
- Automatic Discharge Capture: Archive cell-level data during power outages.
- Interactive Load Test Recording: Visualize the discharge course and identify weak cell(s). Full course data is saved in Excel friendly format.
- Easy Installation: The four-terminal principle ensures that ohmic accuracy remains unaffected by the sampling wire length. Our optimized wiring design facilitates quick and reliable installation for a variety of battery sizes, post types and rack layouts.
- HMI Panel (Optional): The plug-and-play touch panel offers an intuitive interface to display battery data and alarms. Technicians can configure, calibrate and troubleshot alarms without requiring a PC.
- Remote Access: Securely access data and alarms within utility networks with stringent security requirements. Efficiently manage hundreds of sites on a centralized dashboard.
- SCADA, PI Integration: Seamless integration with SCADA, PI System or other EMS using Modbus, DNP3 and hyperlink to real-time data.
- NERC Reporting: 1-click Excel "Auto-fill" generates NERC report with real-time data from remote site. Plot trends effortlessly with stored data from remote unit.
- Designed and Manufactured in the USA

#### Introduction

**Sentry-6002NEMA** is a time-tested battery monitoring system tailored for power plants and substations with Vented (Flooded) or Valve-Regulated Lead Acid Batteries. Our journey began with the pioneering BM6500 model in 1996, and today, our core measurement unit stands as a testament to continuous innovation. Remarkably, many of our initial units from that era remain operational, underlining our commitment to reliability.

With a solid presence in key utility companies across North America and worldwide, the Sentry-6002NEMA meets and exceeds the requirements of IEEE standards and the latest NERC PRC-005. Our history of successful installations underscores the robustness of our offering, making it the go-to choice for critical battery monitoring for power utility automation needs.

**Sentry-6002NEMA** automates the recommended measurements in IEEE and NERC standards to ensure safe operation, efficient battery maintenance, and optimal battery service life.

- 1) Monitors Voltage, Current, Ambient and Battery Temperature to ensure batteries are in correct float charging condition.
- 2) Online Internal Ohmic monitoring to detect battery premature or normal deterioration such as
  - :: Dryout /Electrolyte Low
  - :: Loss of Compression
  - :: Swelling and Expansion
  - :: Grid or Strap Corrosion
  - :: Loss of Active Material
  - :: Negative Plate Discharge
  - :: Other Capacity Losing Mechanisms.
- Provides actionable data and graph for weak battery identification, alarm handling, preventative battery services, load test, and battery replacement.
- 4) Enables user to efficiently manage large number of battery banks and sites.

### IEEE and NERC Standard Reference

**IEEE Std. 1188**: Recommended Practice for Maintenance, Testing, and Replacement of Valve-Regulated Lead- Acid (VRLA) Batteries for Stationary Applications

**IEEE Std. 450**: Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications

**IEEE Std. 1491**: IEEE Guide for Selection and Use of Battery Monitoring Equipment in Stationary Applications

**NERC Standard PRC-005-6:** Protection System Maintenance (<u>NERC Link</u> or <u>BatteryDAQ Fulfillment Link</u>)

> For **NiCad** batteries, please refer to Model <u>Sentry-6002-NiCad</u> Datasheet for details.

# Sentry-6002NEMA

Maintenance Activities BatteryDAQ <sup>™</sup> Monitoring Solution		
Checking Charger Output and Temperature	Constantly monitors DC supply voltage (Bus Voltage), float charge current, ripple current, charge/discharge current, ambient temperature, and multiple pilot battery surface temperature.	V
Verifying Cell Float Voltage	fying Cell Float VoltageMonitors voltage for each cell, displayed with color-coded bar graph for easy identification of weak/abnormal cells with low/high voltage.	
Measuring Internal Ohmic Value for Each Cell	Precise online measurement of internal resistance for each cell, providing more consistent data compared to manual measurement.	$\checkmark$
Inspecting ElectrolyteIdentifies cells with low electrolyte by indicating high InternalLevel & Topping WaterResistance, or abnormal voltage due to leakage, guiding mandatory quarterly Visual Electrolyte Inspection.		$\checkmark$
Verifying Battery Connection/Torque		
Verifying Battery String Continuity		
Preparing NERC ReportGenerates NERC battery inspection report in Excel format with real-time data at a single click. PDF/printout are archived for audits.		$\checkmark$
Trending IR or Current	Trending IR or CurrentArchives full historical data for each cell and floating current, facilitating easy trend analysis with Excel.	
Performing a Load Test Easily records and archives load test without the need for extra software.		$\checkmark$













# **Technical Data**

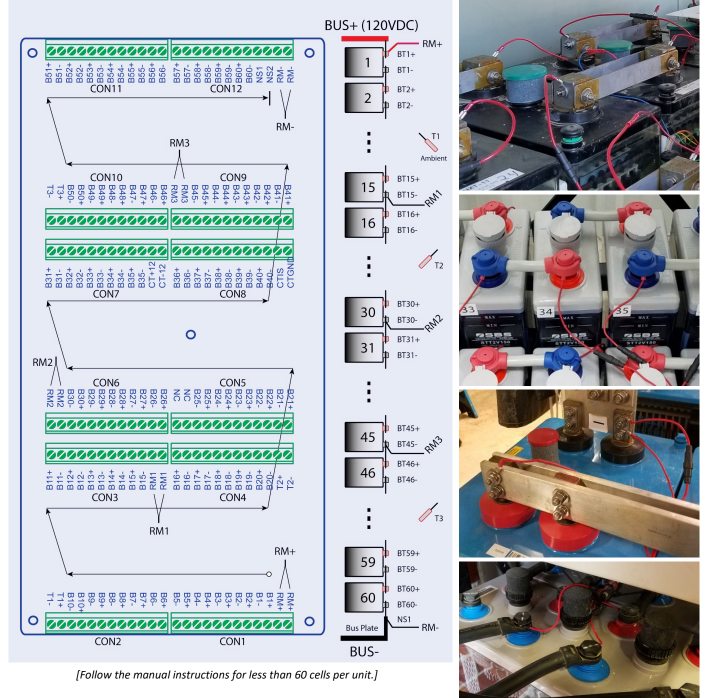
Battery Bank Working Range	Communication and Networking		
Compatible with Vented and Valve Regulated Lead Acid	Serial Ports:		
Batteries.	Isolated RS-232C and RS-485 interface		
System Voltage	MODBUS RTU, 9600-8-1-None		
Sentry-6002NEMA-120: 90 – 150V	RS232C port for Plug & Play HMI touch screen display		
Sentry-6002NEMA-240: 180 – 300V	Ethernet:		
Battery Capacity: 100Ah to 6,000Ah	One DTU per battery room to manage up to 8 Sentry units		
Cell/Block Voltage: 2V, 4V	Embedded web page with battery data and graph,		
Current Range: +/- 3,000A (with proper CT)	compatible with Battery Analyzer software		
Power Supply	Modbus-TCP for SCADA integration <b>Wi-Fi</b> (Optional) <b>Optic Fiber</b> (Optional) SFP to Ethernet converter <b>Cellular</b> (Optional) IoT cellular adapter or private LTE router/gateway		
Powered by battery bank, 90 – 300V			
Maximum power consumption: 10W			
Optional wiring for 100-250VAC power input			
Voltage Measurement	LED Indication		
String Voltage: 0 – 300V, 0.1% / 0.1V	Dual-color LEDs for status		
<b>Cell/Unit Voltage:</b> +/- 3V (+/-6V for 4V) 0.1% / 0.001V	Orange LED for service alarm		
Sensing Leads: 0.5A inline fuse	Red LED for urgent alarm		
Current Measurement	Digital Inputs		
DC Current: 0.1% / 0.1A + sensor accuracy	2 mechanical/open collector switch signal inputs		
<b>Ripple Current:</b> RMS ripple current, 0.1A resolution	1 voltage signal input (Low 0 to 1V, High 3 to 10V)		
	Digital signal can be read with Modbus protocol.		
Current Transducer Size	Alarm Settings		
Default CT: SCKT-300A, measurement range +/- 450A, window size D-35mm	Bank/Charger Voltage High/Low Ambient/Pilot Temperature High		
(Optional) Split core CT: CY10-300Q 104mmx40mm			
(Optional) Shunt 250A / 500A, precision, low drift, isolated	Battery Voltage High/Low		
The same sensor is used for <b>ripple current</b> measurement.	Internal Resistance High/Low		
CT operating temperature: -25°C to +85°C	Connection Resistance High		
Ohmic Measurement	Alarm Outputs		
	Voltage Free Dry Contacts:		
Internal Resistance: 0 to $3m\Omega$ , 0.005 m $\Omega$ resolution	Service Alarm (Normal Close, 60V 0.1A capacity)		
Contact Resistance: 0 to $3m\Omega$ , 0.005 m $\Omega$ resolution IR Leads: 10A inline fuse	Urgent Alarm (Normal Close, 60V 0.1A capacity)		
Temperature Measurement	Enclosure Dimensions and Unit Weight		
Temperature: Precision AD592.	NEMA 4/4X/12/13, EN/IEC60204-1 and 60529 Type IP66		
(1) ambient temperature sensor, (2) pilot sensors	Flame rating UL94 V-0, UL746C 5VA		
<b>Range:</b> -40 to 85°C (-40 to 185°F) Accuracy: 1°C	13.5" (H) x 11.3" (W) x 7.7" (D)		
<b>Operation Temperature:</b> -20C to 65°C (-4 – 149°F)	337mm (H) x 286mm (W) x 196mm (D)		
<b>Operating Humidity:</b> 5 – 95% RH	10 lbs. per unit (about 4.5kg)		
	*Specifications subject to change without notice		

# Wiring

#### Wiring Example: 60x2V, 2-wire mode.

One string is divided into 4 sections for applying Internal Resistance excitation current.

4-terminal principle for precise sampling of Battery Internal Resistance and Inter-Cell Connection Resistance.



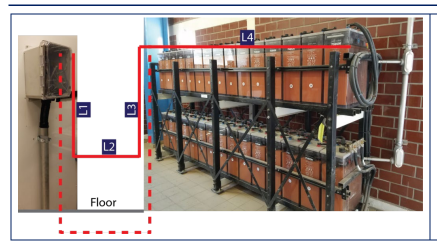
Download preparation checklist and installation instruction sheets: <u>https://batterydaq.com/models/sentry-6002nema/</u>

# Sentry-6002NEMA

# **Software and Alarm Delivery**

Software	Main Functions (Contact BatteryDAQ for a free demo via web conference)		
DTU-800 Edge Computing with Embedded Web	<ol> <li>Collects battery data from up to 8 Sentry units in one location.</li> <li>Analyzes data and generates alarm for different battery types on a site.</li> <li>Provides immediate access to battery data, colored bar graph via web browser.</li> <li>Presents instant most recent 3-day data plot for emergency response and troubleshooting.</li> <li>Stores lifetime (+20 years) battery data in Excel friendly format.</li> <li>Records full course of load test for each cell.</li> <li>Provides Modbus-TCP for multiple clients.</li> </ol>		
Master-800 Centralized Dashboard	<ol> <li>Effectively manages hundreds of remote systems within enterprise or nationwide in private or public network, without PC software and IT security concerns.</li> <li>Delivers alarm via Email/SMS/SNMP.</li> <li>Runs in parallel with SCADA or other EMS.</li> </ol>		
Excel NERC Report Workbook	<ol> <li>Manages hundreds of battery banks remotely in one Excel workbook.</li> <li>Automatically analyzes battery data with thresholds and highlights rows with alarm.</li> <li>Prepares NERC report with real-time battery data and date/time stamp.</li> <li>Highlights weak cells on the NERC report.</li> <li>Archives historical battery data to Network Attached Storage (NAS).</li> <li>Transparent scripts are available for IT security inspection.</li> <li>Enables user to add/remove/enable/disable a battery bank.</li> <li>Enables user to set alarm thresholds for different battery types without tedious setting for each bank.</li> <li>Utilizes convenient Excel functions such as sorting by any column.</li> </ol>		
SCADA Integration Grid Automation	Standard: Modbus-TCP, Modbus-RTU, DNP3		
Legacy PC Software	Battery Analyzer PC software is not required for any scale implementation.		

# **Site Survey for Power Plants and Substations**



Please complete this survey in a Word Document, replacing or attaching photos, and forward to BatteryDAQ for accurate ordering and job preparation. (<u>tech@batterydaq.com</u>)

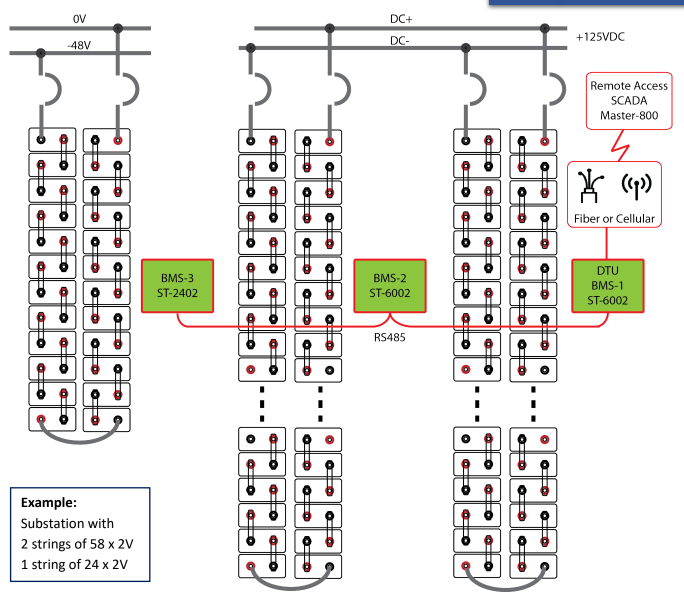
https://batterydaq.com/nerc-mop/ Part#1 – Site Survey (pdf or Word)

# **Ordering Information**

Product	P/N	Photo	Description	
Sentry units	ST- 6002NEMA	(Photo shows a DTU installed)	<ul> <li>60 x 2V, 2-wire mode, pre-configured. Cell number and alarm thresholds can be modified with HMI.</li> <li>For 240V system, 2 units (A+B) shall be utilized.</li> <li>Each unit includes a connection kit <ol> <li>10A fused IR leads (5)</li> <li>(3) Temperature sensors, (3) stainless tape</li> <li>(1) CT connector cable</li> <li>[Contact us for Special Edition for 62x2V]</li> </ol> </li> </ul>	
DTU	DTU-800EX		One DTU-800 collects data/alarm from multiple Sentry units at a site (battery room).	
Fiber Adapter	SFP-100M		Optional Fiber SFP to Ethernet Converter, industrial grade, powered by Sentry-6002NEMA unit	
Sensing leads	TL1-OT-xx		120 pcs fused leads per unit, O-ring or tab washer Please specify terminal size 6/8/10mm.	
Harness	CA-12P-xx		12-conductor cable pre-assembled with terminal plug, <b>12</b> per unit, labeled #1 to #12. Please specify length, default 20FT (CA-12P-20).	
HMI	HMI-GT02	0.0 V -0.3 A 31.6 C 32.0 C DAU	HMI touch screen for onsite display, or as a service tool	
Master-800	MASTER-800	Bisiousry(2),6,8 0 X · NO ·	Centralized Web Dashboard. Manages multiple remote sites/battery banks. 19" rack mount.	
Ground Fault Detector	GF-100	CO-200VDC 5K 0mm Commerciant Sector Commerciant Sector Commerci	<b>GF-100 Ground Fault Detector</b> Intelligent ground fault detection, 40 to 300V range, default sensitivity 5K ohm. [Not required if charger has ground fault detection]	

Current Transducer	SCK12T-300A	CY10-300Q	SSA-250A, SSA-500A
CT type must be specified with Sentry unit order. Shunt and hall transducer are inter-changeable with different <b>gain settings</b> .			The Association
Size and Range	Closed core, D35mm Max +/-450A	Split core, 104mmx40mm Max +/-450A	High precision shunt with isolated amplifier. 250A or 500A. [Version 5 supports existing shunt]

# Sentry-6002NEMA





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# **Turn-key Partner**

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