

COMPLETE BATTERY MONITORING SYSTEM

Monitor the health of your complete battery system with EnCharge's total monitoring solution. Our EnCell™ monitors monitor the voltage, current, conductance, and temperature of your batteries at the cell, block, or battery level. For flooded lead acid batteries, our electrolyte monitors alert you when electrolyte levels are low. Information is available locally, through existing SCADA systems or on the cloud with our proprietary EnVision™ Remote Monitoring Solution.

FEATURES

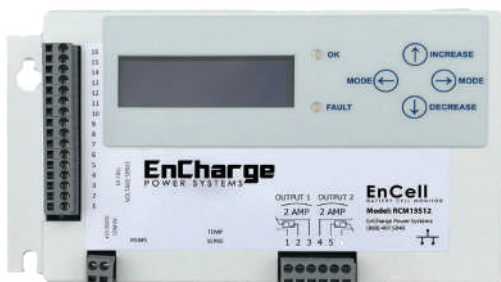
- Temperature
- Voltage
- Conductance
- Electrolyte levels
- Multiple inputs
- Plug and play connectivity

BENEFITS

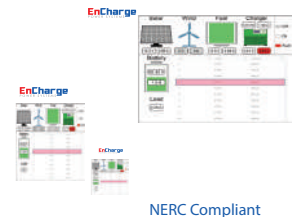
- Eliminate unnecessary truck rolls
- Prevent catastrophic failures
- Eliminate thermal runaway
- NERC compliant

INDUSTRIES SERVED

- Utilities
- Rail
- Solar
- Wind
- Telecom
- Switchgear and more

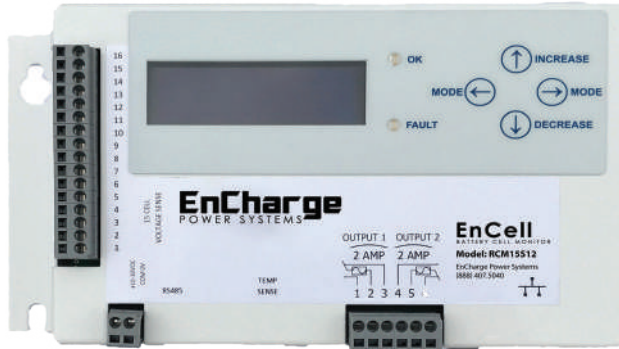


Alert users immediately to faults via push notifications by text, email, or custom mobile app!



BATTERY MONITORING SYSTEM

EnCell™ Battery Monitor



- Voltage
- Current
- Conductance
- Temperature

Are your batteries flooded lead acid?



ELECTROLYTE MONITOR

Our electrolyte monitors are fully NERC compliant and allow you to know when batteries need attention.

Are your batteries charged by multiple sources?



MULTI-SOURCE MONITORING

Battery monitor has a built-in plugin that provides information from multiple power sources.

Do you want secure remote access to your power system?



ENVISION™ REMOTE MONITORING

The Envision™ Remote Monitoring platform allows secure access to all of your remote assets.