## BC-2500<sup>™</sup> Industrial Battery Charger



Discover what makes the BC-2500 a game changer - tailored to meet the specific requirements of the smart grid:

- Unmatched innovative and intuitive technology
- Lightweight design with multiple modules in a single chassis
- 3 TPL-001-5 compliant with fully redundant architecture and continuity testing capabilities

Hot Swappable Intelligent Power Modules (iPMs)

Natural Convection Cooled (No Fans)

AC/DC Powered UIM for continued operation without AC

**Heavy-duty Construction** for ruggedness and reliability



**Low Ripple** – battery eliminator option standard

Universal AC input: 100-240 Vac, 50-200 Hz

**Battery Temperature Compensation** with controlled limits

High Energy Efficiency of > 93% at 240 Vac and > 91% at 120 Vac and full load





## **WEB-BASED SOFTWARE INFORMATION**

Access on any PC, laptop or mobile device to view measure parameters in real-time

Log up to 10,000 history records, downloadable to a CSV file

Ethernet communication standard for field or remote monitoring

## **APPLICATIONS**

- Utility
- Switchgear
- Process Control
- Other Industrial Applications

## **BC-2500 KIT**

- 30 ft. remote temperature sense cable
- 30 ft. remote voltage sense cable
- High interrupt breakers
- Mounting rack



Book a demo today!

