## **WPC-BSI 500**



Recreational vehicles • Commercial trucks • Marine applications • Remote homes • Industrial systems

Datasheet

Your battery tank level monitor, all battery information at a glance



- To be used with WPC-PSCP panel
- Accurate energy monitoring of your battery bank
- No sudden empty battery: precise 'time remaining' indicator (hrs, min)
- Calculation of ampere hours consumed
- State of charge indicator in %
- Various programmable alarms
- Easy to use, plug and play installation
- 500A 1200A Shunt





smart energy solutions





## smart energy solutions

| Parameter<br>Art. Nr.                     | WPC-BSI 500<br>60201082  |
|---|--|
| Technical specifications                  |  |
| Supply voltage range                      | 785 VDC  |
| Supply current                            | 9 mA @ 12VDC   |
|   | 5 mA @ 24VDC   |
|   | 3 mA @ 48VDC   |
| Input voltage range                       | 785 VDC  |
| Shunt measurment input range              | ±195 mV  |
| RMS continous current @ 25 °C             | ±500 A   |
| Maximum measurable peak current           | ±1950 A  |
| Voltage measurement accuracy              | 0.3 %  |
| Current measurement accuracy              | 0.5 %  |
| Battery capacity                          | 2020000 Ah   |
| Readout resolution                        |  |
| Voltage                                   | ±0.01 VDC  |
| Current (A) and capacity (Ah)             | ±0.01 (110)  |
|   | ±0.1 (10100)   |
|   | ±1(1009999)  |
| State of charge                           | ±0.1 %   |
| Temperature                               | ±0.1 °C  |
| Time to go                                | ±1 sec.  |
| Readout information                       |  |
| Battery voltage, current, state of charge | , power used, time to go, battery                              |
| temperature, Relative Capacity, historica | al Ah data, Total kAh charged, Total kAh                       |
| discharged, Total time: Charge counting   | in Ah and hr.  |
| General                                   |  |
| Operation temperature                     | -20+40 °C  |
| Dimensions                                | 110.5 * 75 * 26 mm   |
| Weight                                    | 900 g  |
| Protection degree                         | IP20   |
|   | 2004/108/EC, RoHS 2002/95/ECEN<br>-6-2:2005, EN 61000-6-3:2007 |

## **Battery Status Interface**

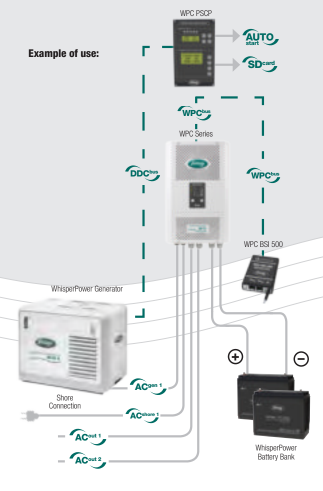
One of the most important indicators for a safe and effective operating of an energy system with batteries is their state of charge. The BSI offers, for Whisper Power Centre, a highly precise measuring and an extremely efficient algorithm that calculates the state of charge in the most accurate way.

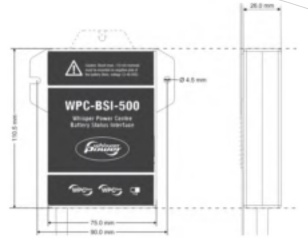
The WPC-PSCP and WPC-RCC provides the display, the data logging, the graphical display of the state of charge history and the settings. Values of the BSI can be used in the programming of the WPC Series.

Values can be displayed like for instance:

- State of charge
- Voltage
- Current
- Time to go
- Throughput energy
- Battery temperature







Art. Nr. Item 60201087 WPC 500A/50mV shunt 60201088 WPC 1200A/50mV shunt