WBM/Modular Smart Shunt

Equipped with high performance measuring



High Precision Battery Monitor

The WBM Modular Smart Shunt help users to get best service life of the battery bank.

- Optimized footprint for perfect integration with our DC Modular series of high current busbars and fuseholders.
- Large amount of additional features to optimally supervise your battery system and control external equipment
- The WBM Modular Smart Shunt is compatible with lead based and Lithium (LiFePO4) based batteries.



| | | 40290313 |
|---|---|--|
| MAIN SPECIFICATIONS | | |
| Parameter | | Smart Shunt |
| Supply voltage range | | 770V dc |
| Supply current (@ 12V / 24V / 48V) | | 10mA / 6mA / 5mA |
| Input voltage range main battery (+B1) | | 770V dc ¹⁾ |
| Input voltage range second and third battery (+B2, +B3) | | 170V dc |
| Input current range | | -600+600 A ²⁾ |
| Battery capacity range | | 1010000 Ah |
| Operating temperature range | | -4+122°F |
| Storage temperature range | | -22+158°F |
| Readout resolution: | Voltage (070V) Current (010A) Current (10100 A) Current (100600 A) State of Charge (0100%) Time remaining (024hrs) Time remaining (24240hrs) Amphours (010000 Ah) Power (056 hp) Temperature (-4°F+122°F) | ± 0.01V ± 0.01A ± 0.1A ± 1A ± 1% ± 1min ± 1hr ± 0.01 Ah10A h (variable) ± 1.34 hp (variable) ± 32.9°F |
| Voltage measurement accuracy± | | 0.3% |
| Current measurement accuracy± | | 0.4% |
| DIMENSIONS | | |
| Shunt dimensions: | Footprint Base height Total height Weight | 4 x 4 9 in 2.5 in 10.2 oz |
| Display dimensions: | Front panel Body diameter Total depth Weight | Ø 2.5 in Ø 2 in 1.4 in 2.4 oz |
| PROTECTION | | |
| Protection class | | IP20 (shunt vertically mounted) IP65 (CDU front panel only) |
| Standards | | CE certified (EMC Directive 2014/30/EU) including EN50498 Automotive EMC |

WBM MODULAR SMART SHUNT





All specifications are subjects to change without notice

- When input +B1 is only used for supply and +B2 for main battery voltage measurement, the input voltage range for the main battery is 1..70Vdc.
- 2) +/- 600A is the maximum rating for 20 minutes. The continuous input current range is +/- 500A.



