NASA BM-2 Compact 200Amp Battery Monitor





Battery monitor for batteries up to 999Ah

Rating: Not Rated Yet **Price** 192,90 €

192,90 €

Ask a question about this product

ManufacturerNASA Marine Instruments

Description

BM-2 Compact is designed especially for applications where space is at a premium. It fully monitors performance of 12 volt lead acid battery systems with capacities of up to 999 Amp hours. The package is supplied complete with a precision 200 AMP shunt and a prefabricated cable assembly to enable simple DIY installation. The unit continuously monitors voltage, current (charge or discharge), number of amp/hours (charge or discharge), the batteries state of charge and the time to charge or discharge. This information leads to more efficient use of the battery, which can enhance battery life and reduce the risk of failure.

Technical Specifications

- Supply voltage 8 16 Volts DC
- Supply current 1.5 milliamps
- Battery capacities 5 999 AMP Hour
- Load current 199 AMPS Maximum
- Charge current 199 AMPS Maximum
- Shunt Standard 50 millivolt @ 200 AMP
- Cables supplied:
- 200 AMP shunt link to M8 Ring terminal.
- 5 Metre from display unit to battery fused and fitted with ring terminals for shunt, fuse holder and M8 ring terminal to battery.

Compact size 125 x 62 x 23mm

1 / 2

2 / 2