





Digital battery monitor JBNUM - CPS3

Presentation

The battery monitor JBNUM-CPS3 has been designed to monitor the state of charge, voltage, current, temperature and capacity of your batteries.

This system can monitor up to 3 batteries simultaneously with a capacity ranging up to 2000 Ah, voltage 12 or 24VDC.

The display operates on the principle of navigation with buttons and display with a back-lighted graphic LCD.



• The following parameters can be set :

- Number of battery to monitor: 1, 2 or 3
- > Capacity of each battery (Ah)
- > Low voltage alarm value for each battery
- > High voltage alarm value for each battery
- > Acoustic alarm (buzzer) ON/OFF
- > Type of display for the battery capacity (Ah or %)
- > Language (French or English)
- > Backlight duration

Provided accessories

- > The battery monitor.
- > Kit shunt = a 250A/100mV shunt and a 10m RJ11 cable to monitor one battery.

Part number : JBNUM - CPS3

We reserve the right to make modifications to the specification without prior notice. Please consult us.

Options

- ➤ Kit shunt to monitor an additional battery = a 250A/100mV shunt and a 10m RJ11 cable (the system can monitor 3 batteries maximum 1 kit shunt is required for each battery) (part number KITSHUNT-CPS3).
- > Temperature sensor to monitor one battery (the system can only monitor the temperature of 2 batteries maximum 1 sensor per battery) (part number STP-10M).

Technical Characteristics

- >Input power-supply: from 8 to 35VDC
- > Consumption: without backlight /23mA; with backlight /87mA

> 2 year

- > Battery capacity: from 1 to 2000Ah
- > Measurements:

Battery voltage: from o to 35VDC Current: from -300A to 300A Temperature: from o to +70°C

Display resolution:

Battery voltage: 0,02V

Current: 0,1A
Temperature: 0,5°C

> Precision: ±0,5%

Display: White positive graphic LCD screen 128x64 pixels

White LED Backlight

>Alarms : Buzzer, flashing backlight

> Dimensions: 120mm x 120mm including screen 62 x 44mm

>Embedded Body: h 95mm x l 100mm x d 35mm

>Temperature : Operating : from o to +50°C

Storage : from -10 to +70°C

> Made in France



