## GMDSS front panel for Mass 24/50-2



Product code: 21709200



Digital Volt and Ampere meter for Mass 24/50-2, in front panel.

Professional users will benefit from a front display with GMDSS alarm functions.

GMDSS stands for Global Maritime Distress and Safety System, an internationally agreed-upon set of safety procedures, types of equipment, and communication protocols that is a requirement for the SOLAS (Safety Of Life At Sea) convention and uses DSC and satellite communication.

Battery voltage and current are displayed on the digital panel.



## Specifications

## **General specifications**

Function Supply voltage Safe compass distance Display/read-out

Current

Alarms

Dimensions Dimensions shunt, hxwxd

Weight

Delivered with

## **Technical specifications**

Voltage range

Voltage accuracy Shunt specification Current measurement range monitoring of the status of the battery and battery charger (12/24 V DC) 8-32 V DC standard 1 meter; steering: 0.3 mm LCD display and status LED's for DC voltage alarm, charger alarm and AC mains alarm 110 mA (12 V) / 65 mA (24 V), normal operation mode without activated relays. Current accurancy:  $\pm 2$  A (< 45 A),  $\pm 4$  A (> 45 A) potential-free switch over contacts for DC voltage alarm, charger alarm and AC mains alarm. Max. switching current: 1 A to be integrated in the battery charger M8, 84 x 44 x 44 mm 0.0 x 1.7 x 1.7 inch excl. shunt: 500 gr, incl. shunt: 1.1 kg 0.0 lb interface, shunt, user's manual

0 - 62.7 V DC (0.1 V resolution); a 12 V or 24 V system is detected automatically V ± 0.2 V (12 V), ± 0.4V (24 V) 500 Amp / 50 mV (included with the delivery) -500 ... 500 A

