GMDSS remote panel



Product code: 70400050



Remote monitoring for Mass battery chargers, with GMDSS system monitoring functions. Battery voltage and current are displayed on the digital panel.

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.



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

180 x 65 x 40 mm, cut-out: 168 x 53 mm

M8, 84 x 44 x 44 mm 0.0 x 1.7 x 1.7 inch

excl. shunt: 400 gr, incl. shunt: 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

