YachtSafe Manual Temperature monitor



W050 Temperature monitor











Installation of Temperature monitor

Mount the batteries

Use cross-headed screwdriver to release the screws and be able to open up the product. Mount the battery / batteries. The LED lamp is flashing if the battery / batteries are ok.



Technical specifications

Measurements: 60 x 35 x 20 mm

Battery lifetime: up to 6 years

Type of battery: CR2477
Battery capacity: 1000 mAh

Distance range

(free sight): approx 150 m

Temperature range: -30 till 70°C

Sealing: IP54

Additions or adjustments to this manual can be found at www.yachtsafe.se under the Manuals tab.

iOS instructions

Connect the alarm accessory to the G32 system via the app for iOS or Android:

IMAGE 1 Select Alarm accessories & Relay

IMAGE 2 Add & configure accessories

IMAGE 3 iOS: New accessory
Android: Choose alarm accessory

IMAGE 4 Choose the accessory to connect.

Enter a name for the accessory and then press Connect and follow the instructions.

iOS: After connection of the accessory, go to the tab Alarm accessories & Relay, press Update in the top right. Choose to activate/Inactivate the alarm accessory by the button Edit in the top left. Choose your settlings and press Save.

Android: After connection of the Alarm Accessory, go to the tab Alarm accessories & Relay, press Update. Choose to activate/inactivate the alarm accessory by the symbol in the top right (press Edit). Choose your settings and press Save.











IMAGE 1 IMAGE 2 IMAGE 3 IMAGE 4









Verifying the magnetic alarm connection?

When you have activated, the small LED-light on the accessorie should blink rappidly when the connection is OK. If connection failed it will only turn the LED-light on once for aprox 1-2 sec. If you do not get any response in the app, try again. When activation is successfull you are ready to mount the magnet alarm. Please wait approx 2 minutes before you connect another alarm accessory to the G32 system.

Mounting

The temperature monitor sends an alarm when the temperature passes the alarm limits chosen in your app. The temperature monitor has holes to be able to mount this part with screws. It can also be mounted with the help of tape, glue or burdock. Place the sensor at the actual spot from which you want to receive temperature information. The signal from the sensor part to the alarm unit will pass through walls and a big variety of materials. However, check the signal before mounting. After the accessory has been connected to the alarm you are able to push the button on the circuit card fast. If the LED light on the circuit board is flashing this means that the distance range is enough. You will receive an alarm directly in your phone if the battery in the accessory has to be changed.

