



Dual purpose Alarm

Man Overboard! or Water in Bilge

Immediate and continuous signal



MOB.01

Control Unit
2 reception channels
1 watertight personal sensor*
Output socket for other applications



MOB.01



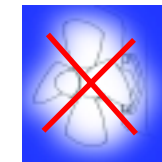
Signals Man Overboard! (or animal) in **less than 2 seconds of contact with water**, when wearing the small transmitter.

With especial output to use for a powerful **horn or emergency light**

Allows immediate response to signal position and initiate a rescue manoeuvre **without losing sight of person/animal overboard.**

MOB.02

Control Unit
3 reception channels
1 watertight personal sensor*
Output socket for engine cut-out
Output socket for autopilot manoeuvre (varies according to type of auto pilot)



MOB.02

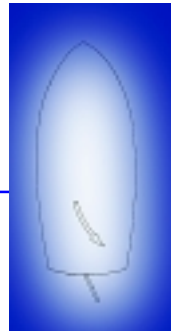


- ✓ Small and lightweight
- ✓ Easily installed
- ✓ No maintenance required
- ✓ Self-test function

The MOB alarm enables the crew to react quickly when a rescue is needed without losing visual contact of the person in the water.

It is not a search device.

*Accepts other sensors and bilge water sensor



Specifications

Transmitter

Power supply Litium battery 2x3V CR2032
 Frecuency 433.92 MHz
 Power consumption 10 mW
 Encoder 12 bits
 Dimensions 60 X 45 X 15 mm
 Weight 34 gr (Inc. battery & cord)
 Means of fixing Arm elastic belt
 External flexible antenna

Receiver

Power supply 12 V cc.
 Consumption less than 15 mA (on standby)
 less than 100 mA (active)
 Encoder 12 bits
 External flexible antenna
 Dimensions 75 X 57/90 X 43 mm
 Weight 100 gr

Certified compliant