DATASHEET



ARTICLE

Man Overboard Locator Device - Ocean Signal rescueME MOB2 M (AIS + DSC) - PLB

Number: 3.40.0351

SPECIFICATIONS

Made in: United Kingdom

HS Code: 85255000



DATASHEET



DESCRIPTION

Alerting your vessel about a Man Overboard is the most rapid and reliable recovery option. In moderate seas, losing sight of a man overboard can occur shockingly fast. That's why Ocean Signal's latest rescueME MOB2 combines both AIS and VHF DSC emergency technology in the latest AIS class M-compliant solution for the maritime market.

Upon activation, the MOB2's location is regularly updated and displayed on an AIS-enabled plotters. With its integrated GPS, the MOB2 provides precise location data to your vessel and any assisting vessels. Nearby vessels are automatically alerted to man-overboard situations through VHF DSC. The Ocean Signal MOB2 is nearly half the size of the competing products and fits perfectly inside inflatable lifejackets. It also boasts a longer operating life, automatic activation via an inflatable lifejacket, dual IR and White strobe lights, and NFC mobile app connectivity.

ΔIS	transm	icc	ion	Transmit	POW	ıρr
AIO.	แลมรม	เเออ	NULL	Hansiiii	. FUN	/CI

1Watt

Frequency

161.975/162.025MHz

DSC Transmission Transmit Power

0.5Watt

DSC Frequency

156.525MHz

DSC Messages

Individual Distress Relay Distress Alert (by single call made on press of the activation button)

Temperature range (operational)

-20°C - +55°C

Temperature range (storage)

-30°C - +70°C

Waterproof

20m depth

Weight

92 grams

Standards

RTCM SC11901, EN303 098-1 3091