

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

DESCRIPTION

Alerting your vessel about a Man Overboard is the most rapid and reliable recovery system in the world. In the open 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.

AIS transmission Transmit Power - 1 Watt

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

