Sea Marshall AU9-X ATEX Zone 2 beacon







Details

Auto-activated alerting unit that transmits a homing signal on 121.5 MHz as part of a Maritime Survivor Locating System (MSLS). Use with Mobilarm base unit.

The Sea Marshall AU9-X transmits an emergency homing signal on 121.5 MHz that is received and tracked on a dedicated base unit to quickly locate and rescue a man overboard. If outside help is needed, Search and Rescue forces can also track the missing person using the 121.5 MHz frequency.

The Sea Marshall AU9-X is the only Martime Survivor Locating Device in the world to have ATEX intrinscally safe approval (zone 2), making it ideal for use in offshore oil and gas facilities, production platforms, FPSOs etc.

Features

Lightweight and easily fitted to lifejacket or PFD

5 second auto-activation or manually operated

40-second activation override from OFF

100mW power output

- 24 hours emergency transmission on 121.5 MHz (international Search and Rescue)
- LED strobe on antenna for visual tracking and to indicate beacon operating status

Automatic low battery indicator, user replaceable battery

Test function to check signal transmission and battery power

2 year battery service life

1 year standard warranty

Description	Partnumber
Seam Marshall AU9 X ATEX Zone 2 beacon	EPI4110

