BRIDGE NAVIGATION WATCH ALARM SYSTEM



X150



BRIDGE NAVIGATION WATCH ALARM SYSTEM

Designed with fleet owner / operators in mind, the X150 from AMI is the ideal BNWAS for fitting to any size of vessel.

Every aspect of the system has been designed to minimise costs and inconvenience for the ship owner.

From the use of simple 2 wire connection cable to the functional design of the main distribution unit, the X150 is designed for easy and trouble-free installation by the ship's crew. Setup and commissioning are very simple using the comprehensive installation manual that is supplied with every system.



Distribution Unit

DSP-0001 Display Console

An integrated 'Duty Officer Selection' function allows any combination of 5 cabins to receive the 2nd stage alert. The Display Console shows the current BNWAS status including on/off status, countdown timer, alarm status, selected cabins, active reset devices and system faults.

Reset buttons and alarms can be mounted internally or externally on bridge wings, and the volume of the alarms can be adjusted for use in different areas such as passageways or ship's office. Where approved by Class motion sensors may be used on the bridge for more convenient resetting of the timer.

Designed and manufactured in the UK, X150 BNWAS is fully Type Approved to IEC 62616, incorporating MSC.128(75).

The system is covered by 12 months warranty as standard and all AMI products are supported by AMI's global network of trained service agents in over 100 locations worldwide.





BUT-0005 External Reset Switch with Buzzer

BUT-0004 Internal Reset Switch

+44 (0)2380 480450 | sales@amimarine.com | amimarine.com

Registered in England & Wales - Registration No 5530299 VAT Registration No. GB 195442583







BRIDGE NAVIGATION WATCH ALARM SYSTEM

DATASHEET

X150

SPECIFICATIONS

DESCRIPTION: POWER: ENCLOSURE:	DISPLAY CONSOLE (DSP-0001) Main Control Panel with Backlit LCD, 3 button control and Key Switch for Set Up and Run Mode selection. Audio Visual Alarm with Reset and Emergency Call buttons. 24v DC ABS Moulded plastic 150 x 80 x 45mm 300g, IP52
DESCRIPTION: POWER: ENCLOSURE:	DISTRIBUTION UNIT (MEU-0001) Distribution Unit. Ships with DC-150 and 3m interconnect cable. 12v DC 245 x 180 x 90mm 800g, IP66
DESCRIPTION: POWER: ENCLOSURE:	RESET EXTERNAL (BUT-0005) Illuminated Reset Button with Audio Visual alarm 12v DC 100 x 130 x 90mm 400g, IP66
DESCRIPTION: POWER: ENCLOSURE:	RESET INTERNAL (BUT-0004) Illuminated Reset Button with Visual alarm 12v DC 100 x 100 x 90mm 200g, IP66
	MOTION DETECTOR (SEN-0004) PIR Motion Detector (max 2 per system) 12v DC at 18mA 100 x 60 x 50mm 50g
DESCRIPTION: POWER: ENCLOSURE:	SOUNDER BEACON (SND-0002) Alarm Sounder with Beacon Adjustable Tone and Volume (85-102dB) 12-24v DC 100 x 90 x 110mm 300g, IP65
DESCRIPTION: POWER: ENCLOSURE:	SOUNDER (SND-0003) Alarm Sounder Adjustable Tone and Volume (85-102dB) 12-24v DC 100 x 90 x 90mm 200g, IP65

















Satellite Communications +1 919 850 3100 satserv@mackaycomm.com www.mackaymarine.com Mackay Marine Canada

Mackay Marine Canada +1 902 469 8480 sales.canada@mackaymarine.com

Mackay Communications, Satellite Solutions

+1 281 479 1515 marinesales@mackaymarine.com

Mackay Marine Alaska & Pacific Northwest NWsales@mackaymarine.com Ballard/SEA, WA +1 206 282 8080 Dutch Harbor, AK +1 253 922 6260

+44 (0)2380 480450 | sales@amimarine.com | amimarine.com

Registered in England & Wales - Registration No 5530299 VAT Registration No. GB 195442583



Mackay Marine - High Seas



