FURUNO

BRIDGE NAVIGATIONAL WATCH ALARM SYSTEM



Monitor watch officer's presence and receive early warning detections in case of an emergency









Watertight Timer Reset Panel



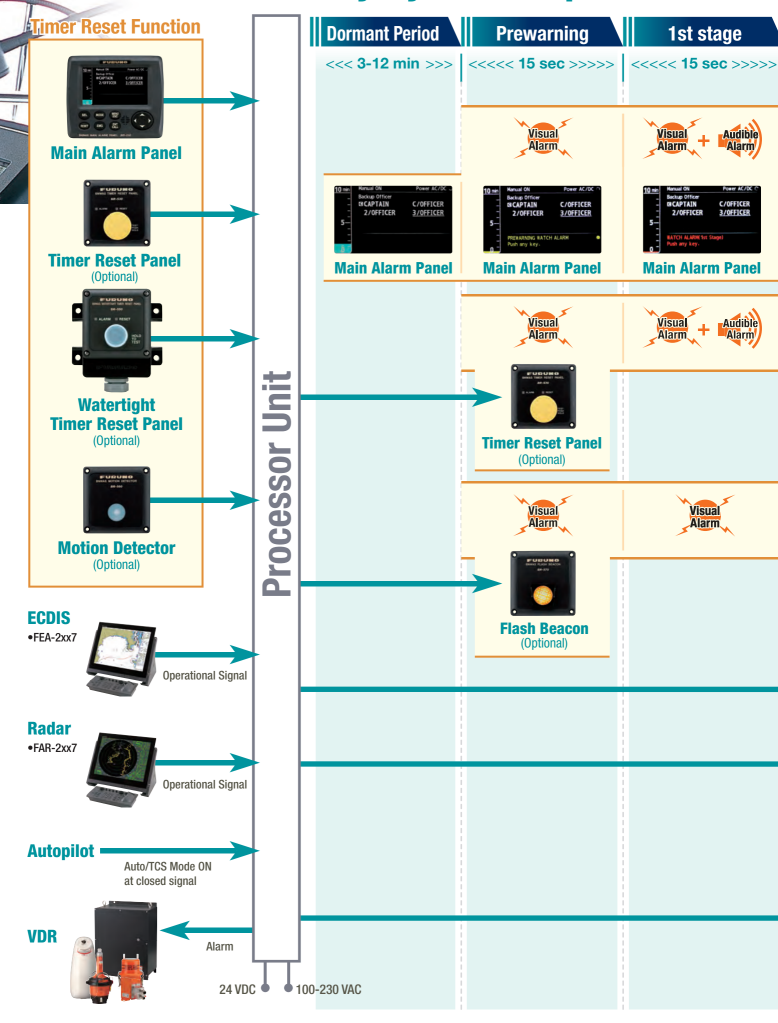


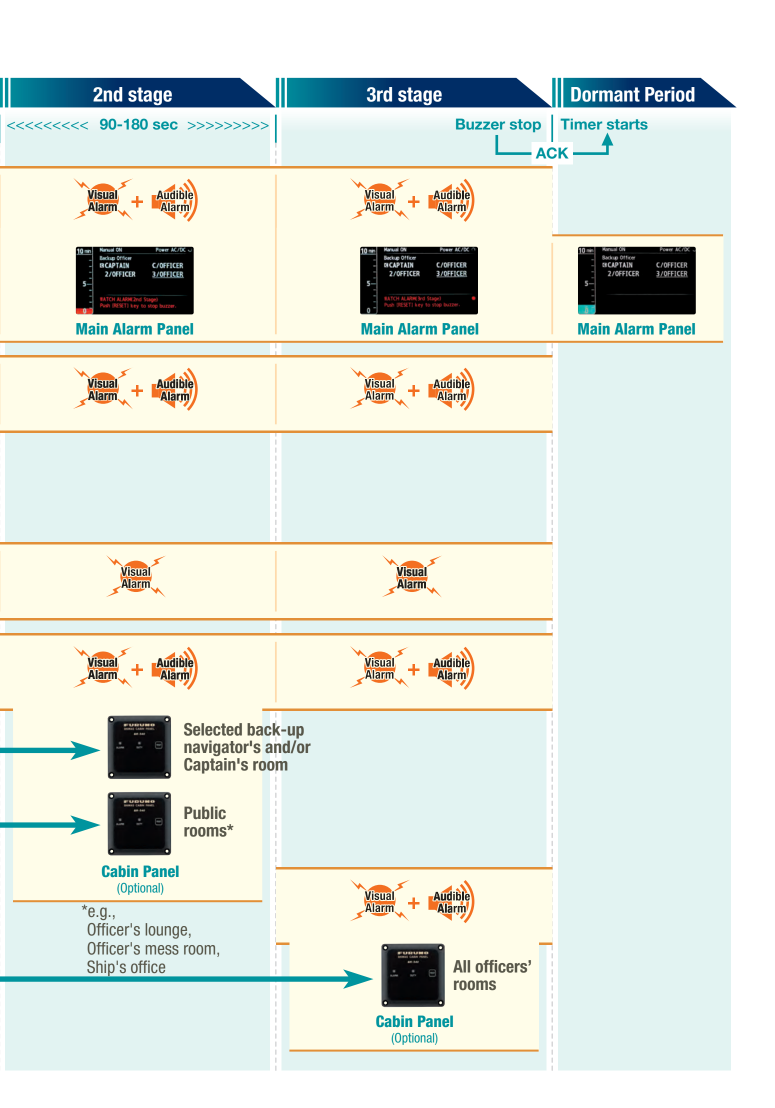
Cabin Panel

- ► Meets the IMO resolution MSC.128(75) for Bridge Navigational Watch Alarm System (BNWAS), and MSC.302(87) for Bridge Alert Management
- ► Monitors the watch officer's presence for maritime casualty avoidance
- ► Transfers the watch alarm to the back-up officer, in the event that the watch officer fails to respond to watch pre-warning or watch alarm
- Quick access push keys for Navigation Officer's Call and Emergency Call
- ► Notifies Back-Up Navigators when TCS (Track Control System, option) has failed

- Outputs ALR sentence for VDR
- Optional Motion Detector and Flash Beacon available
- Set-up menu is protected by password
 - •Mode selection
 - •Timer interval (3 to 12 min.)
 - •System test
- Easy to read alphanumeric and graphic presentations
- Multilanguage available English, Japanese, Russian, Chinese and Korean For use of languages other than English, please consult with the flag administration and/or class society concerned, before operating BNWAS in those languages.

BR-500 Watch Safety System sequence







BRIDGE NAVIGATIONAL WATCH ALARM SYSTEM

The IMO MSC.86 (May 2009) decided to make the BNWAS (Bridge Navigational Watch Alarm System) mandatory of all ships of 150 GT and larger. Passenger ships constructed on or after July 1st 2011, irrespective of size, shall be fitted with the BNWAS to be in operation when the ship is at sea. Ships constructed prior to July 1st, 2011 are also requested to install BNWAS.

The FURUNO BNWAS BR-500 monitors the watch officer's presence through watch safety system functions. A watch officer is required to press the button on a Timer Reset Panel or to operate navigation equipment (e.g. ECDIS, Radar, etc.) at certain intervals, which can be set between

3 and 12 minutes. When the officer fails to press the button within pre-set intervals, visual and audible alarms will be generated in the wheelhouse. If the officer doesn't respond to the alarm, the BR-500 transfers the alarm to the Cabin Panels installed in other sections of the vessel in order to inform backup officers of the watch officer's incapacity.

FURUNO offers the optional Motion Detector to watch the officer's capability. Also, the optional Flash Beacon enables the watch officer to recognize the visual alarm.

Product Name	BRIDGE NAVIGATIONAL WATCH ALARM SYSTEM	
MAIN ALARM PANEL (B	B-510)	
Screen Size	4.3" color LCD	
Pixel Number	480 x 272	
DDOOFGOOD HAIT (DD	500)	
PROCESSOR UNIT (BR-5 Input	Operational Signal	4 ports
	Autopilot	1 port
	Backup Navigator	1 port
Output	System Fail	2 ports
	IEC 61162	1 port
MOTION DETECTOR (BF Detecting Scheme	Pyroelectricdetection Up to 5m, 80 deg x 80 deg 0.8 thru 1.2m/s	
Detection Range Detection Rate		
Detection Range		1.2m/s
Detection Range Detection Rate	0.8 thru 4°C (difference from sur	1.2m/s round in temperature)
Detection Range Detection Rate Detection Sensitivity	0.8 thru 4°C (difference from sur	1.2m/s round in temperature)
Detection Range Detection Rate Detection Sensitivity	0.8 thru 4°C (difference from sur	1.2m/s round in temperature)
Detection Range Detection Rate Detection Sensitivity	0.8 thru 4°C (difference from sur	1.2m/s round in temperature)
Detection Range Detection Rate Detection Sensitivity POWER SUPPLY	0.8 thru 4°C (difference from sur	1.2m/s round in temperature) VAC DC
Detection Range Detection Rate Detection Sensitivity POWER SUPPLY ENVIRONMENT Tempreture	0.8 thru 4°C (difference from sur	1.2m/s round in temperature) VAC DC -25°C to +55°C -15°C to +55°C
Detection Range Detection Rate Detection Sensitivity POWER SUPPLY ENVIRONMENT	0.8 thru 4°C (difference from sur 100-230 24 VI Watertight Timer Reset Panel Other units Watertight Timer Reset Panel	1.2m/s round in temperature) VAC OC -25°C to +55°C -15°C to +55°C IP56
Detection Range Detection Rate Detection Sensitivity POWER SUPPLY ENVIRONMENT Tempreture	0.8 thru 4°C (difference from sur	1.2m/s round in temperature) VAC OC -25°C to +55°C -15°C to +55°C

EQUIPMENT LIST

Standard

1 Main Alarm Panel	BR-510	1 unit
2 Processor Unit	BR-520	1 unit
3 Installation Material and Spare Parts		1 set
Option		
- Timer Reset Panel	BR-530	(on demand)
- Cabin Panel	BR-540	(on demand)
- Watertight Timer Reset Panel	BR-550	(on demand)
- Motion Detector	BR-560	(on demand)
- Flash Beacon	BR-570	
- Hanger (for Main Alarm Panel)		
- Light Shielding Film (for Main Alarm Panel)		
- Wall-mounted Bracket (for BR-530/540/560/570)		

*Maximum number of connectable units

- (Watertight) Timer Reset Panel: 6
- Cabin Panel: 12

Standard _

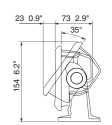
Main Alarm Panel (Flush Mount Type) BR-510

0.6 kg 1.3 lb 145 5.8" 12 2.9" 61 2.4" 0 25

127 5.1" 110 4.4" cutout

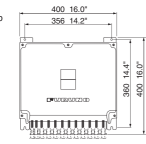
Main Alarm Panel (Hanger Type) BR-510

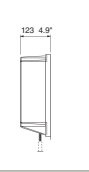
172 6.9" 0.7 kg 1.5 lb 145 5.8 5.0" 25 146



Processor Unit

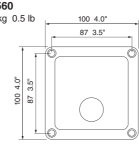
BR-520 5.3 kg 11.7 lb





Motion Detector

BR-560 0.22 kg 0.5 lb

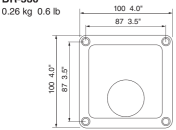


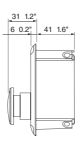


Option

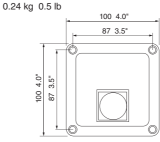
Timer Reset Panel

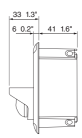
BR-530





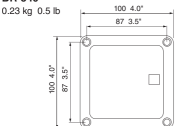
Flash Beacon **BR-570**

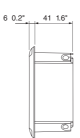




Cabin Panel

BR-540



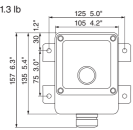


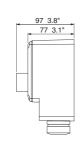
INTERCONNECTION DIAGRAM

Main Alarm Panel Timer Reset Panel/ Motion External Watertight Timer Reset Panel Detector Equipment max. 6 4 ports 2 ports 4 ports 1 port **Processor Unit** 1 port 6 ports 3 ports IEC 61162 24 VDC 100-230 VAC VDR System Backup Cabin Panel Flash Navigator max. 12

Watertight Timer Reset Panel BR-550

0.57 kg 1.3 lb





All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD. FURUNO U.S.A., INC. **FURUNO PANAMA S.A.** Republic of Panama | www.furuno.com.pa FURUNO (UK) LIMITED U.K. | www.furuno.co.uk **FURUNO NORGE A/S**

Norway | www.furuno.no

FURUNO DANMARK A/S Denmark | www.furuno.dk **FURUNO SVERIGE AB** den | www.furuno. **FURUNO FINLAND OY** Finland | www.furuno.fi FURUNO POLSKA Sp. Z o.o. Poland | www.furuno.pl **FURUNO DEUTSCHLAND GmbH**

FURUNO FRANCE S.A.S. **FURUNO ESPAÑA S.A. FURUNO ITALIA S.R.L. FURUNO HELLAS S.A. FURUNO (CYPRUS) LTD**

FURUNO EURUS LLC Russian Federation | www.furuno.ru **FURUNO SHANGHAI CO., LTD. FURUNO CHINA CO., LTD.** Hong Kong | www.furuno.com/cr **FURUNO KOREA CO., LTD FURUNO SINGAPORE**

PT FURUNO ELECTRIC INDONESIA Indonesia | www.furuno.id FURUNO ELECTRIC (MALAYSIA) SND. BHD. Malaysia | www.furuno.my

Option or Local Supply