

**FURUNO**



# **BRIDGE ALARM SYSTEM**

## **BR-1000**



# FURUNO's Bridge Alarm System manages the onboard equipment alarms and monitors watch officer's presence for early detection of emergency



Bridge Panel

Cabin Panel

Timer Reset Panel

Watertight Timer Reset Panel

## BRIDGE ALARM SYSTEM

- ▶ Meets IMO resolution MSC.128(75) for "Bridge Navigational Watch Alarm System"
- ▶ Collectively manages and presents the alarm information on the display unit
- ▶ Alarm information is sorted and displayed according to the set priority
- ▶ Watch Safety System to monitor the watch officer's presence to minimize failure at avoiding approaching danger
- ▶ Transmits alarm to the backup officer in accommodation, if watch officer fails to respond to the active alarm or emergency call
- ▶ 3 operation modes available: One-Man, Bridge Attended and Harbour

The Bridge Alarm System BR-1000 collectively controls the warning notice from equipment onboard and monitors watch officer's presence for maritime casualty avoidance. The BR-1000 performs the following two functions: Bridge alarm system and Watch safety system.

In the bridge alarm system function, the Bridge Panel of the BR-1000 in the wheelhouse generates the visual and audible alarms upon the equipment alarm's activation. If the alarm is not acknowledged at this stage, the BR-1000 will transmit the alarm to the Cabin Panels in other sections of the vessel.

Also, the BR-1000 monitors the watch officer's presence through watch safety system function. A watch officer is required to press any keys of the equipment or Timer Reset Panel at certain intervals. When the officer fails to press the key within pre-set intervals, the visual and audible alarms will be generated in the wheelhouse. If the officer doesn't respond to the alarm, the BR-1000 transmits the alarm to the

Cabin Panels installed other sections of the vessels in order to inform backup officers of the watch officer's absence.

The BR-1000 offers 3 operation modes: One-man, Bridge Attended and Harbour. In One-Man operation mode, both bridge alarm system and watch safety system work. In Bridge Attended mode, visual and audible alarm will be generated in the wheelhouse, but the alarm will not be transferred to the Cabin Panels. In Harbour mode, visual alarm will be activated only on the Bridge Panel in the wheelhouse, not be transferred to the Cabin Panels.

The BR-1000 meets the IMO MSC. 128(75). The Processor Unit has total of 48 ports to interface the equipment onboard and watches their alarm status. It also has 7 ports for the operator's presence inputs. Watertight Timer Reset Panel can also be selected (optional supply). Up to 14 Cabin Panels can be installed on a ship.



## Bridge alarm system

**The BR-1000 monitors the equipment alarms and presents the equipment status in the Bridge Panel.**

1. When an equipment alarm is activated, the Bridge Panel automatically displays a list of the equipment generating alarm. "Bridge Alarm" icon flashes and the alarm is generated in 30 seconds. (First Stage)
2. If the alarm is not acknowledged in the First Stage, the BR-1000 transmits the alarm to the selected Cabin Panels. (Second Stage)
3. If the alarm is not acknowledged within the pre-set time, the system transmits the alarm to all Cabin Panels. (Third Stage)
4. The buzzer stops when the officer presses the [BUZ STOP] / [ACK] button. When the cause of the alarm is removed, the Bridge Panel returns to the normal mode.



Normal (No Alarm) Mode

The list of the equipment generating alarm is shown, and "Bridge Alarm" icon flashes.



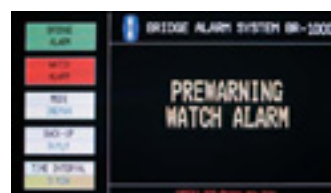
The buzzer stops when the officer presses the [BUZ STOP] / [ACK] button. However, if the problem is not resolved, the equipment name and "Bridge Alarm" icon will be shown in a different color. When the problem is resolved, the display turns to the normal mode.

## Watch safety system

**The BR-1000 detects the watch officer's presence to ensure constant watch.**

1. While the watch safety system is active, the watch officer in the wheelhouse have to press the button on Timer Reset Panel or operate interfaced equipment at certain intervals. (3-12 min.)  
If the watch officer does not press the button on Timer Reset Panel or operate interfaced equipment, the Bridge Panel and the Timer Reset Panel generate the visual and audible alarms in 30 seconds. (First Stage)
2. If the alarm is not acknowledged in the First Stage, the BR-1000 transmits the alarm to the selected Cabin Panels in the back-up officer's room and pubic room. (Second Stage)
3. If the alarm is not acknowledged within the pre-set time, the system transmits the alarm to all Cabin Panels. (Third Stage)
4. The buzzer stops when the officer presses the [BUZ STOP] / [ACK] button. The Bridge Panel will reset the timer and show the normal mode, when the alarm is acknowledged by the watch officer.

The progress bar at bottom left marked out by degrees.



If the watch officer does not press the button on Timer Reset Panel or operate interfaced equipment, the panel will turn to the visual alarm mode.

## SPECIFICATIONS

Model **BR-1000**

### GENERAL

Standards IMO MSC. 128(75)

### BRIDGE PANEL

Screen Size 7" color LCD  
Pixel Number 480 x 234

### PROCESSOR UNIT

LAN	100base-TX	
Input	Alarm Input	48 ch
	Local ACK	12 ch
	Operator's Fitness	7 ch
	Autopilot Mode	Auto Mode 1 ch TCS Mode 1 ch
	Power Fail	1 ch
Output	Panel Test	1 ch
	Remote ACK	12 ch
	System Failure	2 ch
	External Alarm	1 ch

MODBUS	2 ch	
Cabin Panel Control	Output	12 VDC
		Duty Lamp
		Alarm Lamp
		Buzzer
Timer Reset Panel Control	Output	12 VDC
		Watch Alarm Lamp
		Bridge Alarm Lamp
		Buzzer
		Timer Reset
Input		Timer Reset

### CABIN PANEL

Input	12 VDC
	Duty Lamp
	Alarm Lamp
Output	Buzzer
	Panel Test

### TIMER RESET PANEL

Input	12 VDC
	Watch Alarm Lamp
	Bridge Alarm Lamp
	Buzzer
Output	Timer Reset

### POWER SUPPLY

PR-240 24 VDC

### ENVIRONMENT

Temperature (IEC 60945-4)	Bridge Panel	-15°C to +55°C
	Processor Unit	-15°C to +55°C
	Cabin Panel	-15°C to +55°C
	Timer Reset Panel	-15°C to +55°C
	Watertight Timer Reset Panel	-25°C to +55°C
Waterproofing (IEC 60529)	Bridge Panel	Front: IP22 Back: IP20
	Processor Unit	IP20
	Cabin Panel	Front: IP22 Back: IP20
	Timer Reset Panel	Front: IP22 Back: IP20
	Watertight Timer Reset Panel	Front: IP56 Back: IP20

Vibration (IEC 60945-4)

### EQUIPMENT LIST

Model **BR-1000**

#### Standard

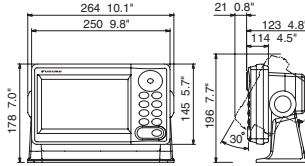
1	Bridge Panel	BR-1010	1 unit
2	Processor Unit	BR-1020	1 unit
3	Cabin Panel	BR-1030	1-14 unit(s)
4	Timer Reset Panel	BR-1040	1-4 unit(s)
5	AC-DC Power Supply Unit	PR-240	1 unit
6	Cable (3.5 m) with 3A Fuse	MJ-A3SPF0013-035 (3A)	1 set
7	Installation Materials and Spare Parts		1 set

#### Option

- Processor Unit	BR-1020	*Max. 2 units in one system
- HUB	HUB-101	*Necessary if 2 Processor Units are equipped
- Cabin Panel	BR-1030	
- Timer Reset Panel	BR-1040	
- Watertight Timer Reset Panel	BR-1060	
- Bracket for BR-1010 with Installation Materials		

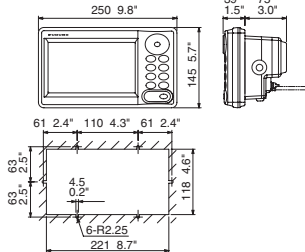
### Bridge Panel BR-1010

2.1 kg 4.6 lb



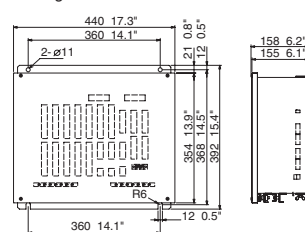
### Bridge Panel (Flush Mount Type) BR-1010

1.9 kg 4.1 lb



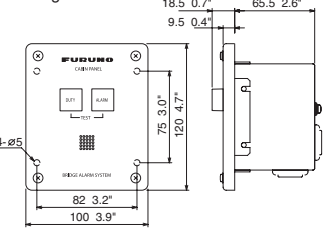
### Processor Unit BR-1020

13.0 kg 28.6 lb



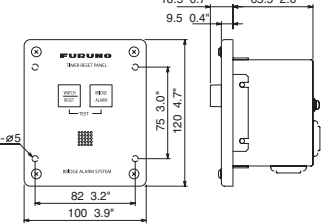
### Cabin Panel BR-1030

0.3 kg 0.7 lb



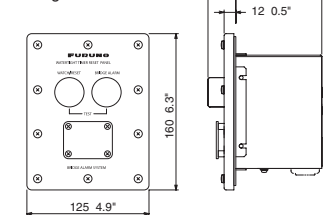
### Timer Reset Panel BR-1040

0.3 kg 0.7 lb

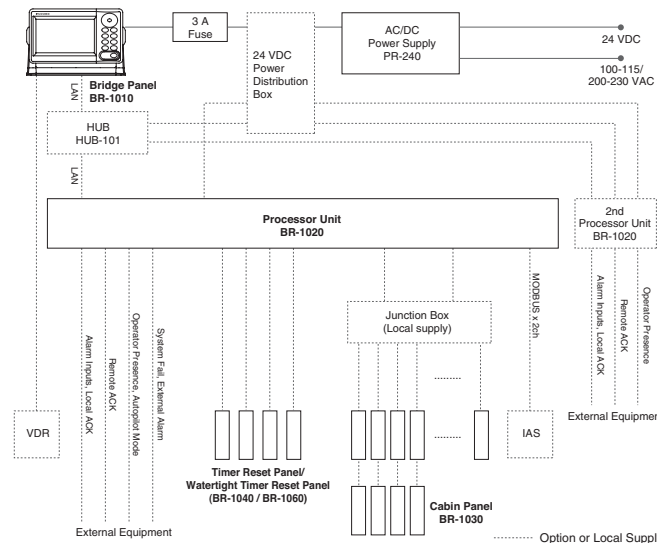


### Watertight Timer Reset Panel BR-1060

0.9 kg 1.9 lb



### INTERCONNECTION DIAGRAM



All brand and product names are registered trademarks, trademarks or service marks of their respective holders.  
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

**FURUNODEEPSEA.com**

**FURUNO ELECTRIC CO., LTD.**

Nishinomiya, Hyogo, Japan  
www.furuno.co.jp

**FURUNO U.S.A., INC.**

Camas, Washington, U.S.A.  
www.furunousa.com

**FURUNO (UK) LIMITED**

Havant, Hampshire, U.K.  
www.furuno.co.uk

**FURUNO FRANCE S.A.S.**

Bordeaux-Mérignac, France  
www.furuno.fr

**FURUNO ESPAÑA S.A.**

Madrid, Spain  
www.furuno.es

**FURUNO DANMARK AS**

Hvidovre, Denmark  
www.furuno.dk

**FURUNO NORGE AS**

Alesund, Norway  
www.furuno.no

**FURUNO SVERIGE AB**

Västra Frölunda, Sweden  
www.furuno.se

**FURUNO FINLAND OY**

Espoo, Finland  
www.furuno.fi

**FURUNO POLSKA Sp. z o.o.**

Gdynia, Poland  
www.furuno.pl

**FURUNO DEUTSCHLAND GmbH**

Rellingen, Germany  
www.furuno.de

**FURUNO EURUS LLC**

St. Petersburg, Russian Federation  
www.furuno.com.ru

**FURUNO HELLAS LTD.**

Piraeus, Greece



09103U Printed in Japan

Catalogue No. M-1543

Where to buy:



www.mackaymarine.com

Tel: 281-479-1515

marinesales@mackaycomm.com