BNWAS (Bridge Navigational Watch Alarm System)

- Displayed with 7-inch color LCD

- ON/OFF history record
- Alarm tone selectable
- Routine test available
- Password set by menu
- Data interface to BAM/INS
- Type approval with DNV (MED) and CCS



NBW-1000

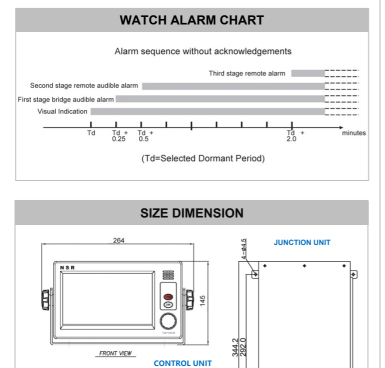


- Conforms to the latest rules, including IMO MSC.128 (75), IMO MSC.302 (87), IEC 62616, IEC 62923-1, IEC 62923-2, IEC 62288.
- 7-inch Color LCD used in the Control Unit.
- Automatically record ON/OFF history.
- Pre-stored tones are selectable for alarm.
- A password is used to set operation mode and dormant time.
- 2nd alarm units can be selected separately.
- Test function and emergency call available.



SPECIFICATIONS

•	Mode: Alarm:	AUTOMATIC, MANUAL ON, MANUAL OFF Visual, 1 st Stage Audio, 2 nd Stage Audio, 3 rd Stage Audio
•	Dormant:	$3 \sim 12$ mins (selectable)
٠	Accuracy:	$\pm 5s$
٠	Sound:	75 ~85 dB (A)
٠	Power Input:	DC24V, AC110V/220V
٠	Input Port:	RS422 \times 1 port, Reset ON/OFF \times 9 CH
٠	Output Port:	RS422×1 port, Alarm×10 CH,
		Failure Output×1 CH
•	IP Grade:	IP22 (Control Unit, Junction Box, Alarm Unit) IP56 (Reset Unit)



88

EQUIPMENT LIST

• STANDARD				
- Control Unit	NBW-1000	1 unit		
- Junction Unit	NBW-1050J	1 unit		
- Reset Unit	NBW-1090RW	1-4 unit		
- Alarm Unit	NBW-1010A	1-10 unit		
- Accessories		1 set		
• OPTIONS				
- Motion Detector	NBW-1090P			

- Flush Mount Bracket for Control Unit 1 pc





Ē

4-7×11 SLOT, FITTING HOLE

ŦŦ

C

165

BOTTOM VIEW

185.2 197.0

213.0

