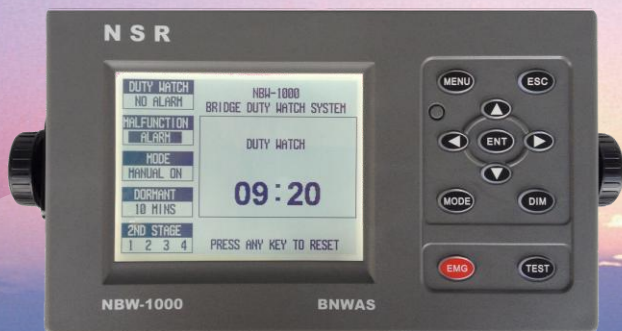


NSR

NBW-1000

Bridge Navigational Watch Alarm System

BNWAS



- MENU OPERATION
- LOG OF ON/OFF & MODE CHANGE
- ALARM TONE SELECTABLE
- ROUTINE TEST
- EMERGENCY CALL

BNWAS

BNWAS

BNWAS

BNWAS

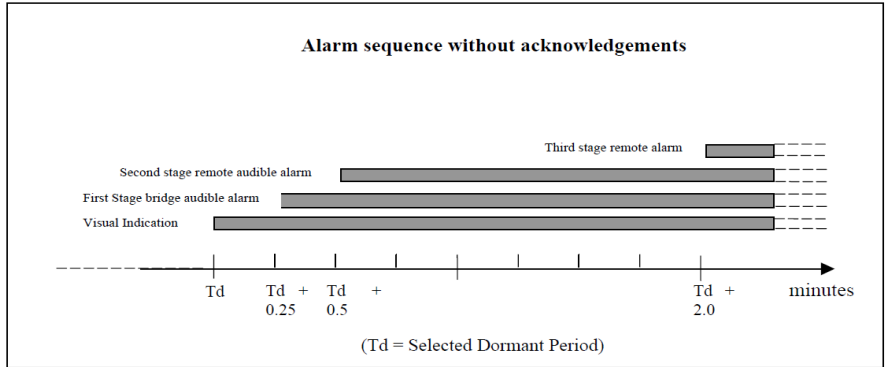
BNWAS

- Conforms to the latest rules, including IMO MSC 128 (75), IEC62616.
- 5.7" LCD used in control unit.
- Automatically record ON/OFF and mode change history.
- Pre-stored tones selectable for alarm.
- Password used to set operation mode and dormant time.
- Test function and emergency call available.

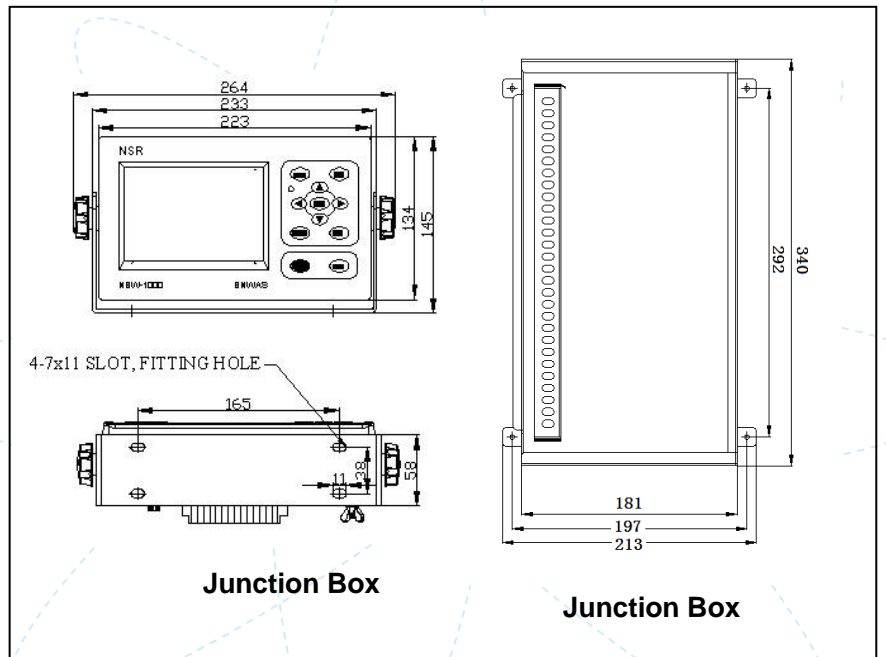
MAIN FEATURES

MODE:	AUTOMATIC, MANUAL, OFF
ALARMS:	VISUAL, 1 ST STAGE AUDIO, 2 ND STAGE AUDIO (4 alarms selectable), 3 RD STAGE AUDIO
INPUT PORT:	RS422X1 port (GPS), RESET (open/close) X13CH
OUTPUT PORT:	RS422X1 port (VDR)
DORMANT:	3~12 MINS (SELECTABLE)
POWER INPUT:	DC24V/AC220V

WATCH ALARM CHART



SIZE DIMMENSION



NEW SUNRISE CO.,

STANDARD:

1. Control Unit	NBW-1000	1 pc
2. Junction Box	NBW-1050J	1 pc
3. Reset Unit	NBW-1090R	1-4 pcs
4. Alarm Unit	NBW-1010A	Some
5. Accessories		1 set

OPTIONS:

- Outdoor Unit	NBW-1090RW
- Motion Sensor	NBW-1090P

Junction Box



Alarm Unit

Reset Unit



Outdoor Unit

Motion Sensor



NSR

新阳升电气
NEW SUNRISE CO., LTD.
 www.nsrmarine.com

※ Specifications subject to change without notice.