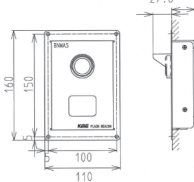
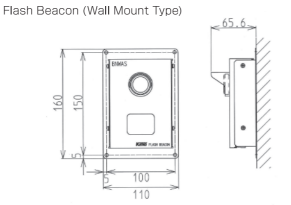


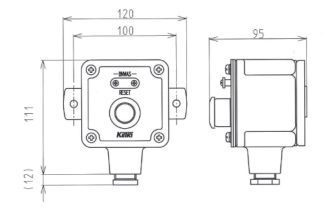


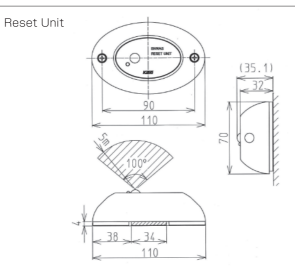
1109.61





Water Proof Reset Unit







Busan Liaison Office

Control Division I Marine Systems

Head Office 2-16-46, Minami-Kamata, Ohta-Ku, Tokyo 144-8551 JAPAN

Shanghai Representative Office C-1605, Orient International Plaza,

No.85 Lou Shan Guan Road, Shanghai 200336, CHINA Shindonga bldg. Room 1003, 426-7 Bujeon-dong, Busanjin-gu, Busan 614-783, KOREA

TOKYO KEIKI U.S.A., INC 445 South Figueroa St., Suite 3770 Los Angeles, California 90071 U.S.A.

Phone: +81-3-3737-8631 Facsimile: +81-3-3737-8666

Phone: +86-21-3223-1252 Facsimile: +86-21-6278-7667

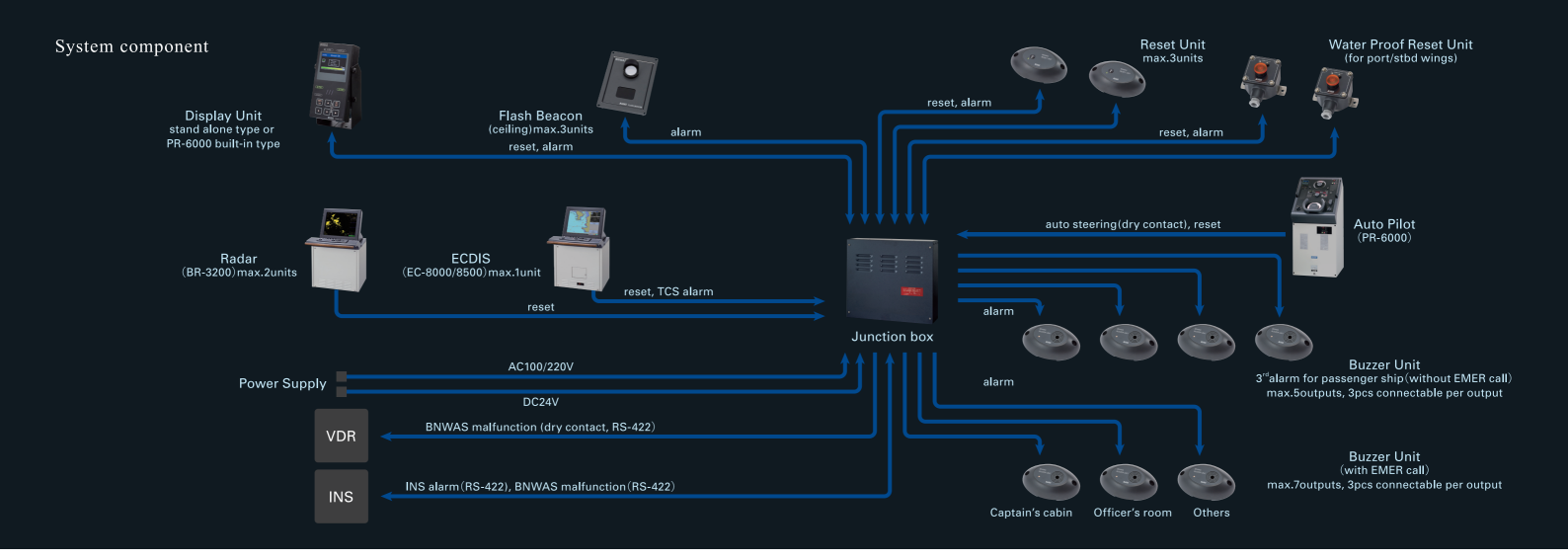
Phone: +82-51-802-2190 Facsimile: +82-51-802-2188

Phone: +1-213-689-4747 Facsimile: +1-213-689-0303

KEIKI







Bridge Navigation Watch Alarm System (BNWAS)

This system gives an alarm to prevent accidents at sea if it detects abnormalities in the watch officer's condition. If the system is not reset within the designated time period, the system will give visible and audible alarms in stages, as well as inform other officers.

In accordance with the SOLAS Chapter 5 regulation 19 revision, it is required that all new building vessels built on and after July 1, 2011 (passenger vessels and all other vessels of 150gt and over) have BNWAS installed. Also, existing vessels built before July 1, 2011, with relation to the vessel type and size, must also have BNWAS as per the SOLAS defined time periods.



- ■Function and features
- •Conforms with IMO MSC. 128 (75)
- •Emergency Call transfer feature for selected rooms
- ·Self Diagnostic Check
- •Timer reset option when connected with RADAR/ECDIS/AUTOPILOT
- ·Reset via motion sensor on the reset unit
- •Option to build the display unit into the PR-6000 Autopilot for new building vessels

