1. GENERAL

1.1 Outlines

The NAVTEX NCR-333 function receives and displays the various types of information broadcast at frequencies of 518 kHz, 490 kHz and 4209.5 kHz, such as: navigational warning, meteorological warning, search and rescue information, and other types of information. NCR-333 also provides the function that selects information type and coast station for intended uses.

1.2 Features

Receiving NAVTEX broadcasts

NCR-333 receives NAVTEX broadcasts automatically on 518 kHz, 490 kHz, and 4209.5 kHz.

Large screen allows comfortable visibility

NCR-333 has a 5.7-inch LCD screen display with clear visibility.

It also provides three different character sizes of display, and can be selected at your convenience.

Message saving function

NCR-333 can store up to 200 message identification codes for 70 hours. Moreover, the stored message of each channel can be saved up to 50 messages permanently.

Automatically receiving station setting function

NCR-333 can select receiving stations automatically on GPS position data is valid.

Permanent storage of data settings

NCR-333 can set and store the message type and seashore station that receive to internal memory. The data, therefore, does not need to be re-set, even after power has been turned off.

Dual voltage supply input

NCR-333 can be used on wither 24 V_{DC} or 12 V_{DC} vessels.

Self-diagnosis Function

NCR-333 has automatic self-diagnosis function. This function allows easy maintenance and high system reliability.

Connection to external equipment

NCR-333 can be used with the JRC Total Navigator (ECDIS) and external serial printers.