

NRT-1000

SART

Search and Rescue Radar Transponder



NRT-1000 SART (GMDSS)

NRT-1000 SART is designed to use for emergency purpose on liferaft.

NRT-1000 adopts low consumption devices to ensure the product to continuously operate more than 96 hours.

The Search and Rescue Radar Transponder (SART) is a 9 GHz receiver / transmitter which provides a position.

The fundamental function of the SART is to indicate its position by producing range and bearing information on any 9 GHz radar screen of any nearby vessels and aircraft(with no modification).

When its RADAR receiver is triggered by an interrogating RADAR of 9 GHz band on a search and rescue ship or aircraft, the SART immediately transmits a coded response signal (a series of 12 dots).

NRT-1000 conforms to the latest standards including IEC 61097-1 and IEC60945.

SPECIFICATIONS

TX Frequency: 9.2~9.5GHz
Polarization: Horizontal
Radiated Power: 400mW E.I.R.P
Receiver Sensitivity: Better than -50dBm

BATTERY REQUIREMENTS

TECHNICAL SPECIFICATIONS

Battery Voltage: DC 7.2V
Storage Temp: -30℃~+70℃
Storage Time: 5 years

Working Hours: At least 96 hours

WORKING ENVIRONMENTS

DIMENSION & WEIGHT

Dimension: 95 (D) \times 377 (L) mm

Weight: abt 900g

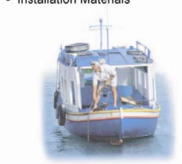
EQUIPMENT LIST

STANDARD

- Transponder (NRT-1000) 1 set - Installation Bracket 1 pc - Tele-Pole (1.5m) 1 pc

- Installation Materials

1 set



SIZE DIMENSION

