- High integration and low failure rate
- Type approval with DNV (MED) and CCS





- Designed to use for emergency purpose on life raft.
- Compared to RADAR-SART, AIS-SART has advantage in some aspects, such as farther-reach transmission and less affect from sea conditions. With more and more vessels to be fitted with AIS, AIS-SART will become more effective and useful in SAR operations.
- Designed to transmit a serial of messages on two AIS channels periodically. With unique and special MMSI pre-configured, alerts
  from AIS-SART can be easily recognized and read, which is sent both in position report and safety message.
- Adopts low consumption design to ensure the product to continuously operate more than 96 hours.
- Conforms to the latest rules including IMO MSC.246 (83) and IEC 61097-14.











# **SPECIFICATIONS**

# • TECHNICAL SPECIFICATIONS

- TX Channel: AIS 1, AIS 2
- FREQ Tolerance: ≤0.5 kHz
- Communication Range: ≥5 nm
- Operating Hours: ≥96 hours
- GPS Fixing Time: ≤1 minute

# • BATTERY REQUIREMENTS (NBT100)

- Battery Voltage: DC 9 V - Storage Temp:  $-30^{\circ}\text{C} \sim +70^{\circ}\text{C}$ 

- Storage Life: Max 5 years on board

(plus one year of shelf time)

### SIZE & WEIGHT

- Size: 95 (D) $\times$ 377 (L) mm

- Weight: 900 g

# WORKING ENVIRONMENTS

- Operation Temp: -20°C∼+55°C
- Floating Type: Floatable
- IP Grade: IP67

# ■ STANDARD - Transponder NAS-1000 1 pc - Mounting Bracket 1 pc - Tele-Pole (1.5 m) 1 pc - Accessories 1 set



