

NAS-1000 AIS-SART (GMDSS)

NAS-1000 AIS-SART is designed to use for emergency purpose on lifecraft. According to the relative IMO rule, either AIS-SART or traditional RADAR-SART (Search and Rescue Transponder) can be accepted as "SAR LOCATING DEVICE" to be a member of onboard GMDSS family from January 1st, 2010.

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.

NAS-1000 is designed to transmit a serial of messages on two AIS channels periodically. With unique and special MMSI pre-configurated, alerts from AIS-SART can be easily recognized and read, which is sent both in position report and safety message.

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

NAS-1000 conforms to the latest rules including IMO MSC 246 (83) and IEC 61097-14.

SPECIFICATIONS

EQUIPMENT LIST

• TECHNICAL SPECIFICATIONS

TX Channel: AIS 1 (CH2087), AIS 2 (CH2088)

FREQ Tolerance: ≤0.5kHz Communication Range: ≥5 nm Operating Hours: ≥96 hours GPS Fixing Time: ≤1 minute

BATTERY REQUIREMENTS

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

WORKING ENVIRONMENTS

-20°C ~ +55°C Operation Temp: Floating Type:
• DIMENSION & WEIGHT **FLOATABLE**

95 (D) × 377 (L) mm Dimension:

Weight: abt 900g

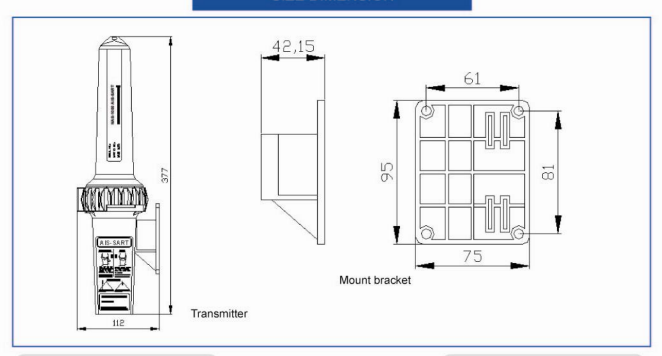
STANDARD

- TRANSMITTER (NAS-1000) 1 set INSTALLATION BRACKET 1 pc

- TELE-POLE (1.5m) 1 pc 1 set



SIZE DIMENSION



Manufacturer:



NEW SUNRISE CO., LTD. www.nsrmarine.com



※ Specifications subject to change without notice.

Distributor: