

SmartFind S5A AIS SART

The SmartFind S5A AIS SART is a manual deployment survival craft AIS Search and Rescue Transmitter (AIS SART), intended for use on life rafts or survival craft. It meets IMO SOLAS requirements and is a replacement for legacy radar SARTs.



SmartFind S5A AIS SART

Compact and easy to both operate and deploy, the SmartFind S5A AIS SART is a transponder packed inside a quick release carry off bag, that allows a survival crafts location to be identified by rescue authorities and nearby AIS equipped vessels.

The SmartFind S5A transmits survivor information, including structured alert messages, GPS position information and serialised identity number. Once activated the SmartFind S5A AIS SART transmits continually for a minimum of 96 hours and inbuilt high precision GNSS receiver provides accurate position information to assist in the detection of the survival crafts' location.

Whether wall mounted in the ships bridge or packed inside a survival craft, the highly visible and buoyant carry case affords maximum protection.

- Internationally approved
- Ship or Survival craft options
- Waterproof to 10m
- Buoyant/floats
- · Rugged, compact and lightweight
- Minimum 96 hour operational battery life
- 6 year battery life
- Visual indication of operation
- Built-in test facility
- Mounting options Internal/External
- Transmits GPS coordinates
- Interoperability with AIS Users
- Telescopic Mounting Pole included
- Comes with protective carry off bag

Technical Specifications

Beacon Specification Standards applied

APPLICABLE STANDARDS IEC 61097-14 Ed.1 (2010)

IEC 60945 Ed. 4 (2002) incl. Corrigendum 1 (2008)

IMO Resolution A.694 (17) IMO Resolution MSC.246 (83) IMO Res. MSC.302 (87)* ITU-R M.1371-5 (2014)

*: This covers Bridge Alert Management and it is not

applicable for AIS
Operating Frequency

VHF TRANSMITTER AIS 1, 161.975MHz AIS 2. 162.025MHz

Data Rate 9,600bps
Bandwidth 25 KHz
Power Output 1W EIRP

AIS Message Type Message 1, Message 14

Modulation GMSK

Antenna Integrated by PCB

GNSS Receiving Channels 48 channels RECEIVER Acquisition Sensitivity (-)159 dBm

Tracking Sensitivity (-)159 dBm Position Accuracy < 2.5 m Autonomous &

CDAC

SBAS

BATTERY Type

Primary Lithium (not rechargeable) 96 hours minimum

Storage Service 6 years Replaceable

CARRY & MOUNTING

Carry Bag Wall Mount

Operating Life

ENVIRON-MENT Operating temperature Storage temperature Waterproof

Waterproof
Buoyancy
Exterior Finish
Compass safe distance

-20°C to +55°C -30°C to +70°C Immersion to 10m Floats

Highly visible Yellow Standard Magnetic — 0.60m

Steering Magnetic — 0.40m **PHYSICAL**

Max Diameter (Main Body)

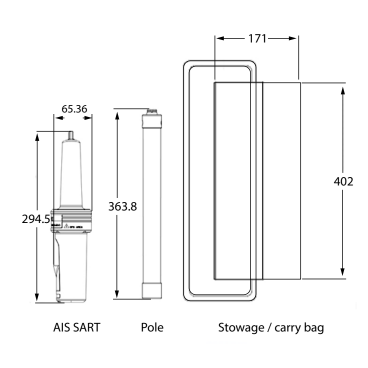
Length (Main Body) Weight (Main Body) Length (Pole) Weight (Pole)

Total Weight (Storage Package) 70 mm

300 mm

283g (Battery included) 1050mm (Extended)

300g 1.08kg



McM 08.18 Iss1