

SAILOR® 5051 AIS-SART

AIS Search And Rescue Transponder

2014 Product Sheet

COBHAM

The most important thing we build is trust

The SAILOR 5051 AIS-SART is a manual deployment survivor location device intended for use on life-rafts or survival crafts. It meets IMO SOLAS requirements and is an alternative to the well known SAILOR SART II radar SART.

The SAILOR 5051 AIS-SART is compact and easy to operate and deploy. It is a portable device packed inside a quick release carry bag for fast evacuation.

The SAILOR 5051 AIS-SART transmits target survivor information including structured alert messages, GPS position information and a unique serial identity number. Once activated, the SAILOR 5051 AIS-SART transmits continually for minimum 96 hours. An in built GPS provides accurate position information to assist a quick recovery of survivors.

The SAILOR 5051 AIS-SART is packed in a highly visible carry case which can be wall mounted on board or stored inside a survival craft. This ensures the optimal availability in an emergency situation.

Features include:

- Ship or survival craft options
- Internationally approved
- Waterproof to 10 meters
- Floats
- Compact and lightweight
- Non-hazardous battery for safe transportation
- Min. 96 hour operational battery life
- 6 year battery life
- LED visual indication of operation
- Built-in test facility
- Mounting options
- High visibility yellow carry case
- Integral multi-channel GPS

*Please note:

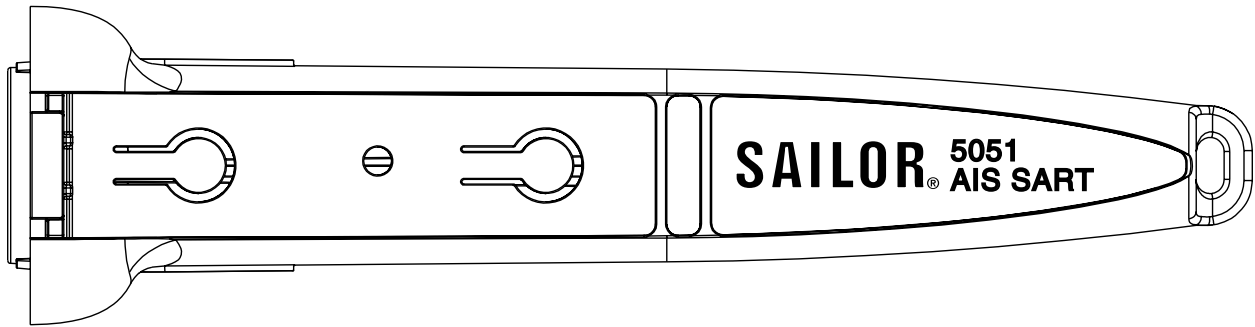
The SAILOR 5051 AIS-SART can under most flags be exchange with the SAILOR SART II as the mandatory SOLAS carriage product. For detailed information, see the dedicated Product Sheet for SAILOR SART II.



SAILOR® 5051 AIS-SART

AIS Search And Rescue Transponder

COBHAM



GENERAL SPECIFICATIONS

AIS SART	IEC 61097-14; IEC 60945
Radio	ITU-R1 M.1371
GNSS / GPS	IEC 61108-1
IMO	MSC.246(83)
Type	IMO AIS SART
Operation	Manual activation, switch protected by anti-tamper cover. Self test checks transmitter Battery, GPS and indicators

AIS TRANSMITTER

Operating frequency	AIS1: 161.975 MHz AIS2: 162.025 MHz
Power output	1 W
AIS Message type	1,14
Modulation	GMSK
Antenna	Integrated vertical

BATTERY

Type	Lithium metal
Operating life	96 hours minimum
Storage	6 years'
Service	Replaceable

GNSS

GNSS	GPS 20 channel
------	----------------

ENVIRONMENT

Operating temperature	-20° C to +55° C
Storage temperature	-30° C to +70° C
Waterproof immersion	up to 10 m
Buoyancy	Bouyant/float
Compass safe distance	0,2 m

DIMENSIONS AND WEIGHT

Weight	160 g (main unit) 450 g (including pole)
Length	155 cm (including extended pole)
Lanyard	10 m, 50 Kg breaking strain
Stowage case	940 g, H390 x D80 x W150 mm
Bulkhead bracket	230 g

For further information please contact:

www.satcom.ohc@cobham.com