Tron SART20

Radar transponder



- Detected by X-band radar
- Easy battery replacement
- Wide range of accessories
- 5 year warranty



Tron SART20

A robust and compact radar transponder designed for use on lifeboats and liferafts

Tron SART20 is designed for use in search and rescue (SAR) operations. A radar transponder gives the location for any nearby vessel and aircraft with X-band radar. This radar transponder is available with various installation devices and offers easy mounting in bulkhead bracket onboard the vessel. Tron SART20 is easy to release and activate in an emergency situation.

Tron SART20 and Tron AIS-SART use the same accessories:

- Bulkhead bracket
- Lifeboat bracket
- Liferaft mounting pole

Technical specifications

PARAMETER	
Weight	480 g
Dimensions	H: 250 mm, W: 89 mm
Material housing	Glass reinforced polycarbonate
Frequency	X-band (3 cm) (9.2-9.5 GHz)
Radiated power	> 400 mW (+26 dBm)
Antenna height	Place at least 1 meter above sea/ground level
Indication	Visual and audible alarm
Temperature range	Operating: -20°C to +55°C, storage: -30°C to +65°C
Battery	7.2 V Primary lithium battery. 5 year service life
Operating life	96 hours standby + 8 hours continuous operation
Standards	IEC 61097-1, IEC60945, IMO A.802 (19), IMO A.694 (17), MSC.247 (83)

Proved performance

MED and other approvals available. Mandatory carriage equipment for all ships of 300 gross tonnage and upwards, according to SOLAS III/6.2.2, III/26.2.5 and IV/7.1.3.

Accessories

Bulkhead bracket







