

Samyung SART

GMDSS
9 GHz SEARCH & RESCUE
RADAR TRANSPONDER
SAR R-9













Complied with related IMO/GMDSS requirements.



SAMYUNG SART(SAR-9) GMDSS 9 GHz RADAR TRANSPONDER

Samyung SAR-9 is a Radar Transponder, which is operated in 9.2~9.5 GHz(3cm) marine radar band. When a radar signal is received from a SAR craft, the SAR-9 automatically starts to transmit a response signal echoing to that Radar.

SAR craft can identify SART's location on the radar screen with 12 in-line dots.

Once activated, the SAR-9 will remain in stand-by condition for 96 hours followed by minimum 8 hours transmission.

FEATURES

- Complied with related IMO/GMDSS requirements
- Designed for reliable operation in the roughest of marine evironments
- Lightweight and rugged construction is suitable for placing at liferafts.
- · Complete set with a liferaft mounting kit
- Efficiently assisting ship or survival craft rescue operations

SPECIFICATIONS

Frequency: 9.2 ~9.5 GHz · Polarization : Horizontal

Vertical beam width: +12.5 Degrees

• Azimuthal beam width : Omnidirectional to $\pm 2dB$

Radiated power : > 400mW (+26dBm) Form of sweep: Sawtooth(12 sweeps)

• Pulse emission : < 100 us

• Forward sweep time : $7.5 \mu s \pm 1 \mu s$ • Return sweep time : $0.4\mu s \pm 0.1\mu s$

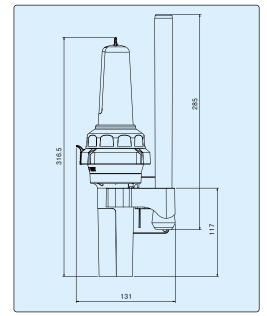
• Recovery time : < 10 µs • Response time : < 0.5 µs

Effective sensitivity: better than -50dBm

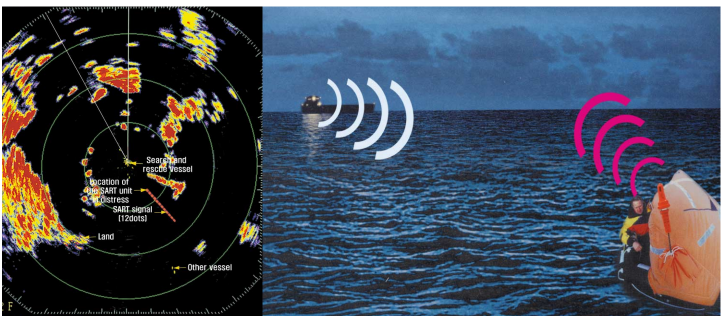
 Duration of operation: 96 hours in standby condition followed by a minimum 8 hours of transmissin while being continuously interrograted by an X-band radar with a pulse repetition frequency of 1KHz at extreme temperatures

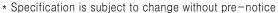
Battery life: 5 years

Temperature range: Operating -20°C to 55°C, Storage -30°C to 65°C



DIMENSION







Busan, Korea, 606-083

Tel: 82-51-601-5532(Rep.) Fax: 82-51-413-4446 A/S Center: 65-20, 2-Ga Namhang-Dong, Yungdo-Gu, Busan, Korea, 606-032 Tel: 82-51-601-5570~4(Rep.) Fax: 82-51-416-5515

Http://www.samyungenc.com



