

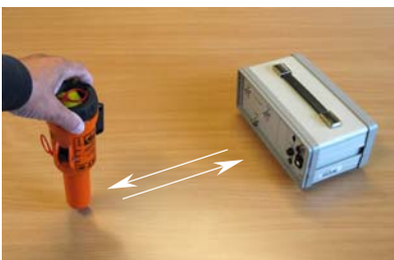


Danphone is proud to announce the latest feature for the renowned Futronic Test Box. Following extensive testing and trials, the Futronic Test Box is now available with built-in Radar SART tester.

Radar SART tests now available with Futronic Test Box

Radar SARTs are activated and located by radar signals in the 9 GHz frequency band. When activated, the radar SARTs will respond with a signal consisting of 12 sweeps between 9.2 and 9.5 GHz.

For the purpose of testing radar SARTs, the Futronic test box has been equipped with two directional radar antennas situated behind the rear panel. One is for transmitting a simulated radar signal to trig the SART, and one is for receiving the response signal from the SART.



The test box will display the test result in the form of the average frequency of the 12 response sweeps transmitted by the SART along with a figure representing the output power level.

The test results are automatically stored in the test box memory with the facility of transferring them to a PC at a later date.

As you may wish to test several SARTs in a row, each SART can be given its own individual number for recognition.

The SART test facility can be included when purchasing a new test box, or it can be implemented as an upgrade, for instance when your test box is sent to Danphone for calibration.

Once installed, the SART feature requires no additional external equipment or cables.

With the Radar SART test facility included, your all-in-one Futronic test box enables you to test

- AIS transponders
- AIS SARTs
- Radar SARTs
- 406 MHz EPIRBs
- MF/HF/VHF DSC radios
- Navtex receivers

Contact Danphone's technical sales for further information and pricing:

*Futronic Testers
since 1995*

*More than 2,000 units
operating in 70 countries*

*Two-Year
Product Guarantee*

*Danphone conforms to the
DS/EN ISO 9001:2008
Quality Management System*



DANPHONE A/S
Klokkestoebervej 4
DK-9490 Pandrup, Denmark
Tel: +45 96 44 44 44
Fax: +45 96 44 44 45
E-mail: info@danphone.com
www.danphone.com