MF/HF RADIO, DSC & NBDP SYSTEM

SAILOR SYSTEM 5000 150W, 250W & 500W

Typical SAILOR_® GMDSS console solutions:

SAILOR_® A1 solutions

The SAILOR VHF DSC Programme fulfils the requirements for Sea Area 1. The SAILOR VHF DSC Programme offers the RT5022 VHF DSC (Class A), the RT5020 VHF DSC Duplex (Class A) and the A1 DSC (Class D). The SAILOR product family offers a complete range of safety products, if the local regulations require further installations.

Dimensions:

100 mm x 200 mm x 210 mm (H x W x D)



SAILOR_® A2 solutions

The SAILOR RT5022 VHF DSC and the SAILOR System 5000 MF/HF Control Unit can be installed together in this one section console with battery panel, loudspeaker, emergency light and a connection board. This system satisfies all requirements for Sea Area A2.

Dimensions of the console: 405 mm x 445 mm x 375 mm (H x W x D)



SAILOR_® A3 solutions

The SAILOR Programme offers several solutions for Sea Area A3. These can be combined in different console solutions that offer the specific need. All these can be installed in consoles with battery panel, loudspeaker, emergency light and a connection board. Depending on solution chosen, the SAILOR RT5022 VHF DSC can be installed in the solution or separately as described below.

A3 TLX/C: The two section solution with radiotelex and one Inmarsat-C. This solution will typically have one Mess. Terminal SAILOR TT-3606E with keyboard and a printer SAILOR H1252B for the Inmarsat-C SAILOR TT-3020C or SAILOR TT-3000E, and a printer SAILOR H1252B and keyboard for radiotelex. The MF/HF can be supplied as 150W, 250W or 500W.

Dimensions of the console with a topmounted printer: 500 mm x 770 mm x 375 mm (H x W x D)

A3 C/C: The three section solution with two Inmarsat-C SAILOR TT-3020C or SAILOR TT-3000E. This will require two Mess. Terminals SAILOR TT-3606E with keyboard and two printers H1252B. the MF/HF can be supplied as 150W, 250W or 500W.

Dimensions of the console with a topmounted printer: 500 mm x 1170 mm x 375 mm (H x W x D)



SAILOR_® A4 solutions

SAILOR Programme offers several solutions and combinations for Sea Area A4. The typical solution is the four section console with three Mess.Terminals, SAILOR TT-3606E. One for the Inmarsat-C, SAILOR TT-3020C or SAILOR TT-3000E (for covering Sea Area 3), and two for the MF/HF radiotelex. The two MF/HF stations can be supplied as 250W or 500W.

Dimensions of the console with topmounted printer: 500 mm x 1640 mm x 375 mm (H x W x D)

Additional GMDSS equipment

In addition to the above mentioned consoles a range of SAILOR portable GMDSS VHF and Beaons are available to complete the GMDSS requirements.



Import & Selling by OSCONA Co., Ltd.

Head Office: 600-102, OSCONA, Room 1209, Centural O/T, 37-3, Daechang-dong 2Ga, Jung-gu, Busan, Korea. Tel: +82-51-441-5571 Fax: +82-51-441-5576 E-mail: master@oscona.com URL: www.oscona.com

