

## **EU Declaration of Conformity**

Hereby manufacturer,

Thrane & Thrane A/S Lundtoftegaardsvej 93 D 2800 Kgs. Lyngby Denmark

The object of the declaration described below is in conformity with the relevant Union harmonization legislation: Directive 2014/34/EU

**Equipment** 

Model	Description	Part no.
SAILOR SP3540	ATEX Portable maritime VHF radiotelephone	623540A
SAILOR B3503	ATEX Primary Lithium Battery	403503A
SAILOR B3504	ATEX Rechargeable Li-ion Battery	403504A

Associated equipment for use in non-ATEX area

Model	Description	Part no.
SAILOR CH3505	Battery Compact Charger for ATEX	403505A
SAILOR CH3507	Battery Charger for ATEX	403507B
SAILOR CH3508	Dual Battery Charger for ATEX	403508B
	AC/DC Adapter	88-125538

## **Equipment Applicability**

SAILOR SP3540 is a simplex/semi-duplex handheld ATEX / VHF radiotelephone designed for maritime communication within the Global Maritime Distress and Safety System, GMDSS.

SAILOR SP3540 is able to operate on all international VHF channels.

## **Declaration**

The requirement with respect to the ATEX Directive 2014/34/EU is met by conforming to the harmonized EU standards EN IEC 60079-0:2018 and EN 60079-11:2012.

SAILOR SP3540 meets the ATEX requirement for gas environments of class II 2 G Ex ib IIC T4.

SAILOR SP3540 also meets the requirement for Ingress Protection to the level of IP67.

Certified by:

TÜV NORD Notified Body Id. No. 0044 Certificate No. TÜV 08 ATEX 353822 X Issue: 01

ExVeritas Notified Body Id. No. 2804 Certificate No. ExVeritas 21PQAN0192

## Place and date

Pandrup, 25 October 2021

Program Director R&D
Peter Haslev

Document no.: 99-129012-H



0044

