

Thrane & Thrane A/S

Declaration of Conformity with ATEX Directive 2014/34/EU

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

_			_
$\vdash \cap$	H	nm	ent
-4	u		CIIC

SAILOR SP3530	ATEX Portable maritime VHF radio telephone (non GMDSS) or ATEX Portable VHF radiotelephone for landmobile use	PN = 623530A
SAILOR B3503	ATEX Primary Battery	PN = 403503A
SAILOR B3504	ATEX Rechargeable Li-Ion Battery	PN = 403504A

Associated equipment for use in non-ATEX area

SAILOR CH3505	Battery Compact Charger for ATEX	PN = 403505A
SAILOR CH3507	Battery Charger for ATEX	PN = 403507B
SAILOR CH3508	Dual Battery Charger for ATEX	PN = 403508B
	AC/DC Adapter	PN = 88-125538

Equipment Applicability

SAILOR SP3530 is a simplex/semi-duplex handheld VHF radiotelephones designed for maritime and landmobile communication within the frequency range 148 MHz to 174 MHz.

Declaration

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

SP3530 meets the ATEX requirement for gas environments of class II 2 G Ex ib IIC T4 SP3530 also meets the requirement for Ingress Protection to the level of IP67.

Manufacturer

Thrane & Thrane A/S Lundtoftegårdsvej 93D, 2800 Kgs. Lyngby, Denmark Industrivej 30, 9490 Pandrup, Denmark

Certificate

TÜV 08 ATEX 353820 X

Place and Date

Pandrup, 18 February, 2021

Program Director R&D Peter Hasley

Document number: 99-129011-G

Thrane & Thrane A/S trading as Cobham SATCOM Lundtoftegårdsvej 93D, 2800 Kgs. Lyngby, Denmark ISO 9001= ISO 14001

2261

Page 1 of 1