

SAILOR® Type SP3550



S/N 1234567890



FCC ID: TCOSP3550      IC: 6200B – SP3550

Complies with the FCC requirements for  
two – way radiotelephone equipment

Compass safe distance – 0.3m

P/N 623550A



Thrane & Thrane A/S



2007/44

A1-123831/A1

PC/ABS 

SAILOR: Type SP3550

S/N 1234567890



FCC ID: TCSP3550 IC: 6200B - SP3550

Complies with the FCC requirements for  
two-way radiotelephone equipment

Compass safe distance - 0.3m

P/N 623550A



Thrane & Thrane A/S



2007/44



SAILOR SP3550 UHF Type label

## Description of type label

The label is designed to withstand daily use in harsh environment at sea. Scratch resistant, not sensitive to water, oil and sun. Heat resistant >100 ° C. Strong adhesive.

It is a top-coated thermal transfer printable metalized silver matte polyester film coated with a permanent pressure sensitive acrylic adhesive and backed with a glassine liner

### Basic material:

Manufacture:	Flexcon, USA
Top-coat no.	TC-387
Material:	Polyester, THERMLfilm SELECT
Thickness:	128 micrometers
UL recognition:	Flexcons UL file no. MH16635
Text film, Material:	Wax/Resin
Text film, Thickness:	4.6micron