



SAILOR: Type SP3560
S/N 0123456014 

CE 0470 

FCC ID: ROJSP3560 IC: 6200B - SP3560
Complies with the FCC requirements for
two-way radiotelephone equipment
Compass safe distance - 0.3m 

P/N 623560A  2008/43
Thrane & Thrane A/S

SAILOR[®] Type SP3560

S/N 0123456014



CE 0470



FCC ID: ROJSP3560

IC: 6200B – SP3560

**Complies with the FCC requirements for
two – way radiotelephone equipment**

Compass safe distance – 0.3m

P/N 623560A



Thrane & Thrane A/S

2008/43

To whom it may concern

Aalborg, 2009-02-05

STATEMENT

The SAILOR SP3560 ATEX UHF is delivered to the user in a box where the battery is uninstalled.

When the user has to install the battery, he will face the back of the radio to himself and it is impossible to avoid seeing the labels mounted at the back of the radio, especially the FCC label.

Following photos shows the packing where radio and battery is separated.



For that reason we state that the user is aware of the FCC identifier when purchasing the radio.

Aalborg

2009-02-05

A handwritten signature in black ink, appearing to read 'Morten Becker', written over a horizontal line.

Date

Morten Becker, Senior Engineer

SAILOR SP3560 ATEX 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:	4.6micrometers