

REVISIONS			
LTR	DESCRIPTION	DATE	APPROVAL
A	ORIGINAL	-	-
B	626222A changed to 406222A, TT-6222A added	11.01.13	CMA
C	SAILOR removed	11.03.30	CMA
D	'Model' and FCC 'ID' added	11.06.01	HFI

Model: TT-6222A  
 6222 VHF DSC GMDSS  
 P/N 406222A  
 S/N xxxxxxxxxx   
 FCC ID: ROJ6222  
 Complies with the FCC requirements for  
 two-way radiotelephone equipment  
 IC: 6200B-6222 G  
 12V DC / 7A Red wire (+)  
 Blue wire (-)  
 Yellow wire (on/off) YYYY/WW

Thrane & Thrane A/S, Denmark

Model: TT-6222A  
 6222 VHF DSC GMDSS  
 P/N 406222A  
 S/N xxxxxxxxxx   
 FCC ID: ROJ6222  
 Complies with the FCC requirements for  
 two-way radiotelephone equipment  
 IC: 6200B-6222 G  
 12V DC / 7A Red wire (+)  
 Blue wire (-)  
 Yellow wire (on/off) YYYY/WW

Thrane & Thrane A/S, Denmark

DATAMATRIX for  
 Serial Number  
 Produced Year/Week  
 e.g. 2010/49

Serial number →

→

Print according to 2D data (48-128160-x.lab)  
 Black print.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRE AND TOLERANCES ARE IN ACCOR- DANCE WITH DS 22768-1-m.			<b>Thrane &amp; Thrane</b> Telecommunications Engineering Copenhagen Denmark		
	ANGLES LIN. DIM.	DR. Connie Madsen CH. Helge Hoff AP. Connie Madsen AP.	10.08.10 10.08.10 10.08.10	TITLE Layout, Type Label TT-6222A, 406222A	
MATERIAL  T&T Part number 48-130086-	FIRST ANGLE PROJECTION <div style="display: inline-block; vertical-align: middle; text-align: center;"> </div>		SIZE A4	CODE IDENT NO.	DRAWING NO. TT48-128160
			SCALE 1:1	SHEET 1 OF 1	



Placing of type label for 6222 VHF at back side

SAILOR 6222 GMDSS VHF Type label

RE: FCC ID: ROJ6222

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 microm
UL recognition:	Flexcons UL file no. MH16635
Text film, Material:	Wax/Resin
Text film, Thickness:	4.6micron

Aalborg, 2010 November 24<sup>th</sup>

*Helge Hoff*  
*Senior Engineer*  
*HW Team leader*