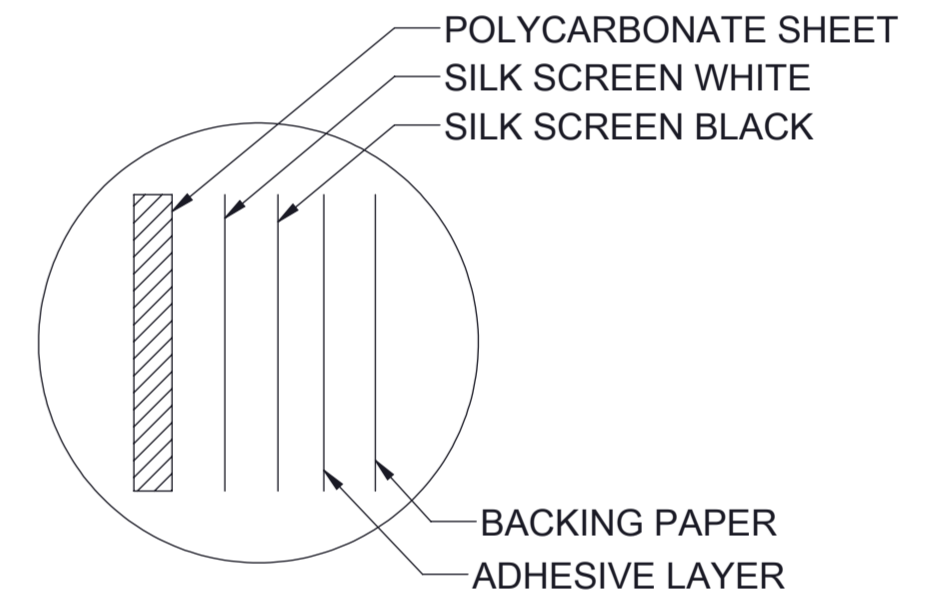
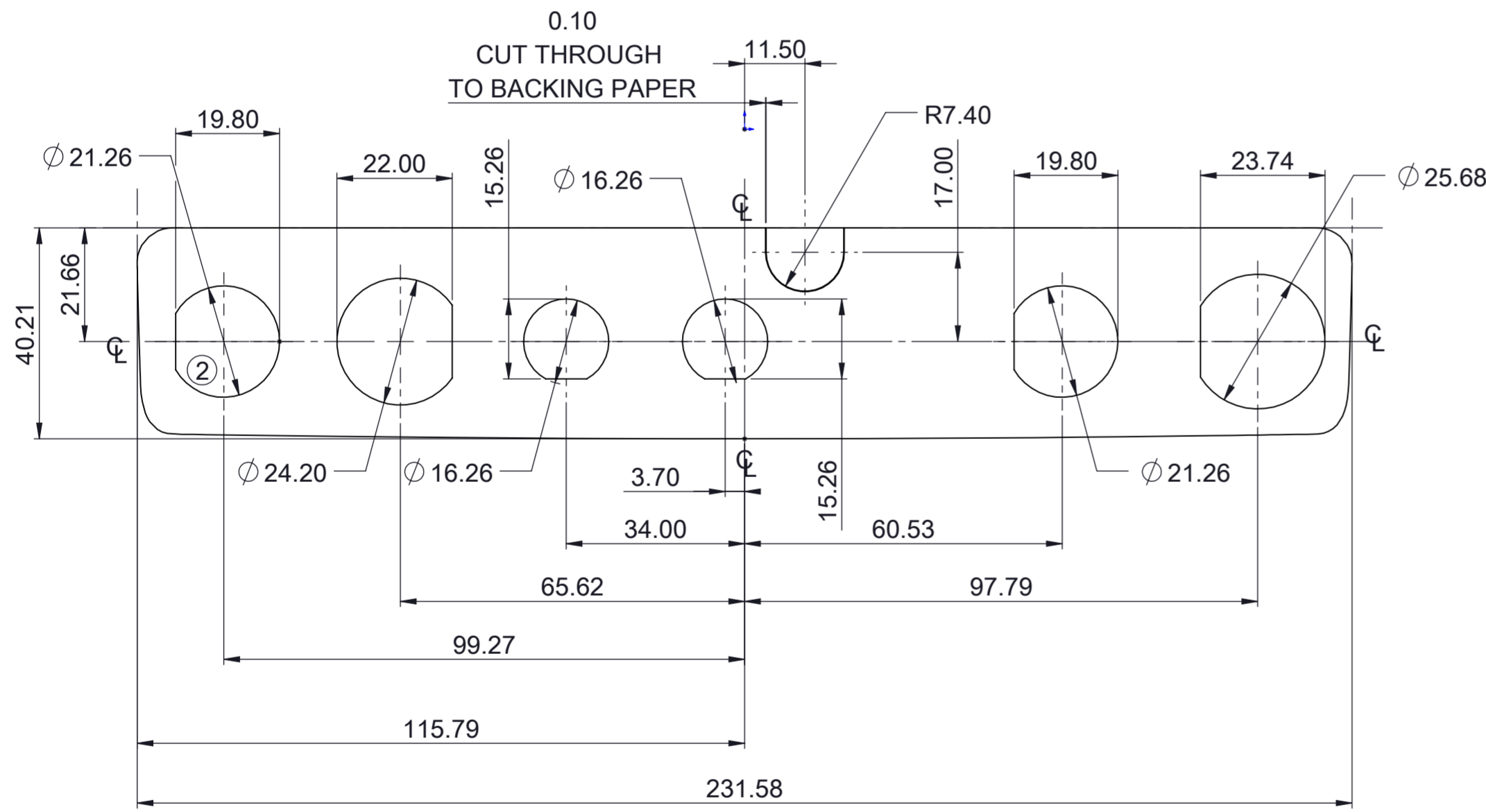
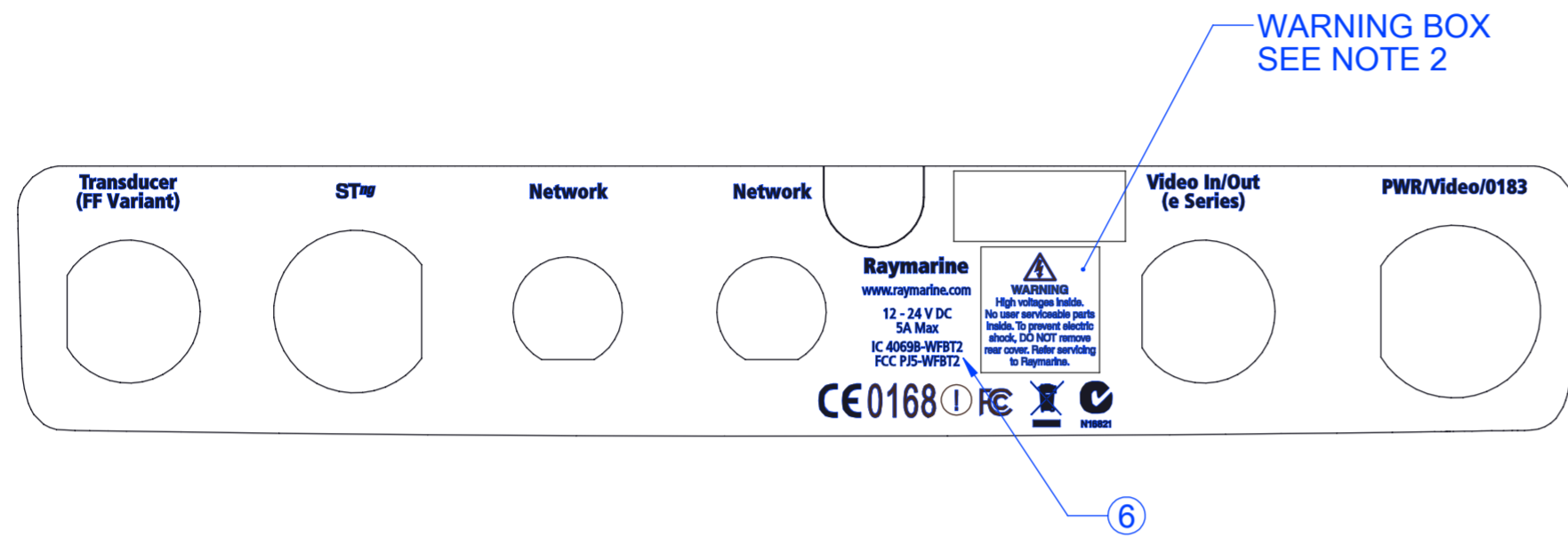


DO NOT SCALE - IF IN DOUBT ASK

NOTES

- THIS DRAWING SUPPLIED IN ELECTRONIC FORMAT AS 1000405.PDF IS THE "MASTER DOCUMENT". DXF DATA AVAILABLE ON REQUEST MUST BE VERIFIED TO MASTER SUPPLIED.
- PRINT COLOURS: SYMBOLS AND ALL TEXT - PANTONE BLACK / BACKGROUND - PANTONE BLACK, EXCEPT 'WARNING BOX' 'WARNING BOX' TEXT - PANTONE BLACK / BACKGROUND PANTONE YELLOW (116c).
- LABEL SURFACE AREA TO BE COMPLETELY CLEAR OF SCRATCHES, BLEMISHES & FINGER MARKS.
- PRINTED UNDERSIDE TO BE SELF-ADHESIVE BACKED (3M 9472LE HIGH PERFORMANCE). ⑤
- ALTERNATIVE LABEL MATERIALS MUST BE APPROVED BY RAYMARINE.

REVISIONS		
REV.	REVISION DESCRIPTION	ECN/ECO
1	RELEASED FOR TOOLING	----
2	1000439 AND 1000440 ADDED TO DRAWING, ALL PARTS TO HAVE SAME GEOMETRY	000136
3	1000406, 1000439 AND 1000440 REMOVED FROM DRAWING. ADDED PRODUCT LABEL DETAILS, INCLUDING YELLOW WARNING BLOCK	000153
4	COLOUR REFERENCES ADDED TO NOTE 2 : ARTWORK UPDATED TO ISSUE 2. PWM 17/11/11	000201
5	NOTE 4: ADHESIVE CHANGED FROM 3M 468MP TO 3M 9472LE JRS 06/12/11	000225
6	FCC REF CORRECTED REF ARTWORK 1000261-3 G.I.P 12/01/12	000252



LABEL CONSTRUCTION DETAILS

Adhesive layer (3M 9472LE) ⑤

<p>THE INFORMATION CONTAINED HEREIN SHALL NOT BE REPRODUCED WITHOUT THE PRIOR WRITTEN PERMISSION OF RAYMARINE LTD</p> <p>TOLERANCES UNLESS OTHERWISE STATED</p> <table border="1"> <tr> <td>X</td> <td>±0.50</td> <td rowspan="2">MACHINING: 1.6 / SURFACE</td> </tr> <tr> <td>.X</td> <td>±0.25</td> </tr> <tr> <td>.XX</td> <td>±0.10</td> <td rowspan="2">SHARP INTERNAL CORNERS TO HAVE RADIUS 0.4 MAX DEBURR ALL EDGES</td> </tr> <tr> <td>.XXX</td> <td>±0.05</td> </tr> <tr> <td>ANGLES (EXCL DRAFT)</td> <td>±1°</td> <td></td> </tr> </table>	X	±0.50	MACHINING: 1.6 / SURFACE	.X	±0.25	.XX	±0.10	SHARP INTERNAL CORNERS TO HAVE RADIUS 0.4 MAX DEBURR ALL EDGES	.XXX	±0.05	ANGLES (EXCL DRAFT)	±1°		PROJECT: D0753	WEIGHT: 2.55 g	VOLUME: 2140.20 mm <sup>3</sup>	SURFACE: 14561.77 mm <sup>2</sup>	<p><b>Raymarine</b> A FLIR COMPANY</p> <p>©2011 RAYMARINE LTD</p>	PROJECTION	DR'N: G.I.P
	X	±0.50		MACHINING: 1.6 / SURFACE																
	.X	±0.25																		
	.XX	±0.10	SHARP INTERNAL CORNERS TO HAVE RADIUS 0.4 MAX DEBURR ALL EDGES																	
.XXX	±0.05																			
ANGLES (EXCL DRAFT)	±1°																			
MATERIAL: CLEAR POLYCARBONATE SHEET 250 MICRON LEXAN 8B 35-112 TEXTURED FINE MATT ONE SIDE GLOSS OTHER SIDE.						DATE: 08/09/11														
FINISH: MATERIALS & INKS ARE TO BE UV STABLE.						DIMENSIONS IN MM	SCALE: 1:1	CK'D: JAC												
PROCESS: N/A					TITLE			DATE: 13/01/12												
PROCESS: N/A					9+12 CONN LABEL +SONAR															
PROCESS: N/A					DRAWING No.															
ARTWORK No: 1000261-3					1000405															
COMPONENT(S) & ALL ASPECTS OF ITS MANUFACTURE TO BE ROHS COMPLIANT					SHT 1 OF 1	MODEL: 6	STATUS: RELEASED													