

Raytheon

Raytheon Marine Company

Raytheon Pathfinder
Series Radar

ASLMTX9

ID Label Drawings

Index

10kW Rating plate Label	3029-283
Pedestal Outline	SK500392

USED ON: 5427-001

FCC ID:ASLMTX9
CANADA:



WARNING
High voltage

ITEM No	DRG/PART No	QTY	DESCRIPTION
PARTS LIST			
Autohelm <small>THE INFORMATION CONTAINED HEREIN SHALL NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN PERMISSION OF AUTOHELM.</small>			
TOLERANCES UNLESS OTHERWISE STATED			
X	±0,50	MACHINING: SURFACE $\sqrt{1.6}$	
.X	±0,25	SHARP INTERNAL CORNERS TO HAVE RADIUS 0,4 MAX	
.XX	±0,10	DEBURR ALL EDGES	
.XXX	±0,05		
ANGLES	±1°		
DIMENSIONS IN MM		SCALE: 2:1	

DRAWN TO BS308 \oplus \triangleleft DO NOT SCALE - IF IN DOUBT ASK

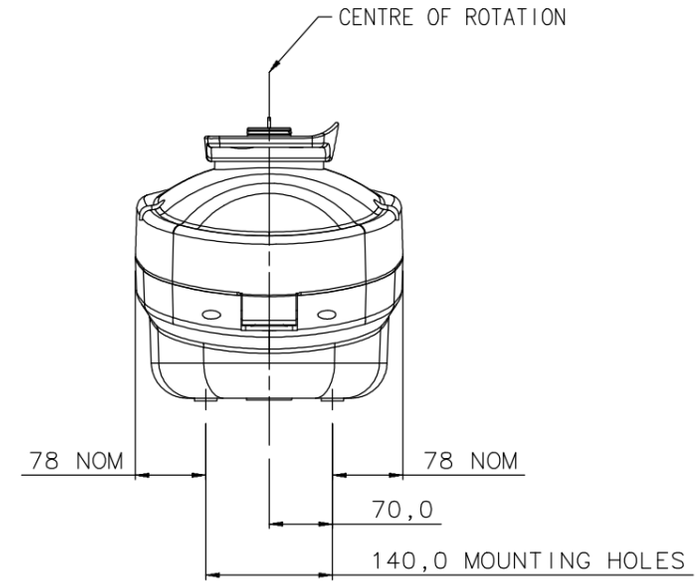
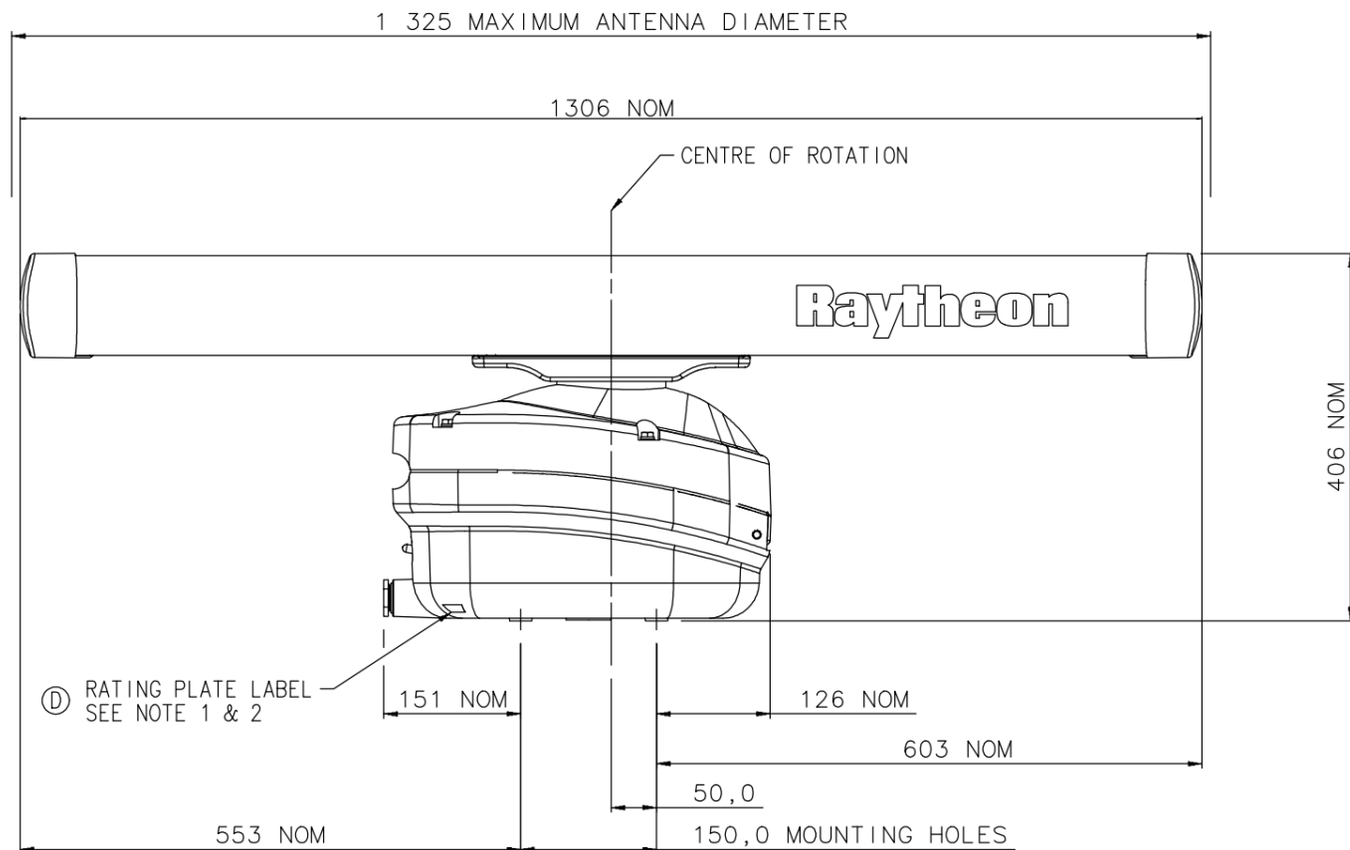
MATERIAL 3029-185

FINISH N/A

FROZEN DATE/ISSUE/BY: Not Frozen

A	FIRST ISSUE	ORIGINAL
ISS	DESCRIPTION OF CHANGE	DATE
TITLE 10KW, 8PW RATING PLATE LABEL		
DRAWING No.		A
3029-283		3
SHT 1 OF 1		

USED ON:



- NOTE 1.
 1. RATING PLATE LABEL TO BE POSITIONED AT REAR RIGHT HAND SIDE, ON LOWER RADIUS, AS SHOWN ABOVE.
 2. RATING PLATE LABEL 3029-268 IS FOR THE 4KW PEDESTALS. ①
 3029-283 IS FOR THE 10KW PEDESTALS. ①

ISS	DESCRIPTION OF CHANGE	DATE
D	NOTE 2 ADDED, SEE NOTE 1 & 2 WAS SEE NOTE 1.	08.12.99 L.D.Y SM
C	RATING PLATE LABEL POSN ADDED	10.05.99 SM
B	MAXIMUM ANTENNA DIAMETER ADDED	26.04.99 L.D.Y
A	FIRST ISSUE	ORIGINAL

ITEM No	DRG/PART No	QTY	DESCRIPTION
PARTS LIST			
1			
2			



TOLERANCES UNLESS OTHERWISE STATED	
X	±0,50
.X	±0,25
.XX	±0,10
.XXX	±0,05
ANGLES	±1°
DIMENSIONS IN MM	

MACHINING: SURFACE 1,6 SHARP INTERNAL CORNERS TO HAVE RADIUS 0,4 MAX DEBURR ALL EDGES	DRAWN TO BS308 Ⓢ DO NOT SCALE - IF IN DOUBT ASK
FINISH	MATERIAL
SCALE: 1:5	DR'N: L.D.Y DATE: 19.03.99
	CK'D: APP'D:

TITLE PEDESTAL OUTLINE	DRAWING No. SK500392
SHT 1 OF 1	A 2