

	DC	DO NOT SCALE DIVAVING				Lighthorse Technologies					
			VISE SPECIFIED		San Diego, CA						
		DIMENSIONS ARE IN					WWW.RFCONŇECTOR.COM				
$X = \pm 0.5$ $X = \pm 0.25$					TITLE			EMBLY,			
	XXX = ±0.13 ANGLE = ±30'			THIRD ANGLE PROJECTION	IPX	IPX (MHF1), R/A JACK, CRIMP TO R/A MMCX, I					
	c	USTOMER	VAL	1	CRIMP USING 1.37 MICRO COAX						
	SIGN / DATE:				SIZE	PAF	RT/DWG. NO).			REV
	ENG APPR. P. BURDGE CHECKED M. HELD DRAWN M. LARSEN		GE	07/29/2022							
				07/29/2022	B	CB1.37-IPX-MCLMGT-xxIN				A	
				07/29/2022		-					
	NAME			DATE	SCALE:	4:1	FILE NAME			SHEE	T 1 OF 1
3			2					1			

Α

LEAD FREE PROPRIETARY AND CONFIDENTIAL UNLESS OTHERWISE SPECIFIED: THIS DOCUMENT CONTAINS LIGHTHORSE TECHNOLOGIES INFORMATION, REPRODUCTION, USE, DISCLOSURE OR TRANSMITTAL OF ALL OR ANY PART OF THIS DOCUMENT IS PROHIBITED EXCEPT OT THE EXTENT APPROVED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF LIGHTHORSE TECHNOLOGIES, LIGHTHORSE TECHNOLOGIES RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPY RIGHTS AND TRADE BECRETS. COPY RIGHTS OF LIGHTHORSE TECHNOLOGIES 2011, ALL RIGHTS UNDER PATENTS, TRADEMARKS,

6

5

4

Pb

RoHS