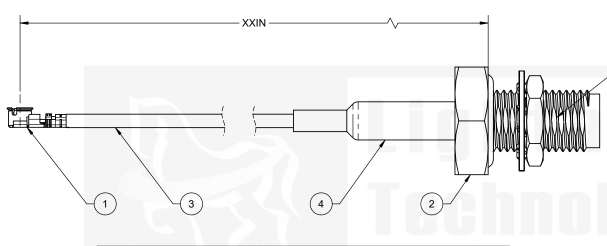
-XX IN THE ENDING OF THE CABLE PART NUMBER IS CALLING OUT THE LENGTH OF THE ASSEMBLY FROM CENTER TO MATING FLANGE OF CONNECTORS. EXAMPLES SHOWN BELOW:

LTI P/N: CB1.37-IPX-SAF3OGTX15-4IN (4 INCHES) CB1.37-IPX-SAF3OGTX15-10IN (10 INCHÉS)

REVISIONS								
REV	ECR	DESCRIPTION	DRAWN DATE					
1		PRODUCTION RELEASE	M. LARSEN	07/29/2022				



ITEM	PART NUMBER	DESCRIPITION	QTY
1	IPXLF11GPB-137	IPX (MHF1), RHT ANGLE, JACK, CABLE CRIMP (I-PEX 20351-112R-37)	
2	SASF13ROGT-113-X15	SMA, STRAIGNT, JACK, BLKHD MNT, O-RING, IP-67, CABLE CRIMP	1
3	1.37 MICRO COAX	CABLE, 1.37 MICRO COAX, BLUE	AR
4	1635F-1/8"	.125 (1/8) DIA, .75 LENGTH, GREEN	1

IPX® AND MHF® ARE REGISTERED TRADEMARKS OF I-PEX CO., LTD. CORPORATION

			u z	¥		
DO NOT SCALE DRAWING				Lighthorse Technologies		
TOLERANCES UNLESS OTHERWISE SPECIFIED						
	NS ARE IN		Cit	San Diego, CA WWW.RFCONNECTOR.COM		
MILLIMETERS X = ±0.5		⊕ €-]-	TITLE	CABLE ASSEMBLY, IPX (MHF1), R/A		
X.X = ±0. X.XX = ±0. ANGLE = ±3	.13	THIRD ANGLE PROJECTION	CRIMP TO SMA, JACK, BLKHD MNT, O			
CUSTOMER APPROVAL			1	CRIMP USING 1.37 MICRO COAX		
SIGN / DATE:			SIZE	PART/DWG. NO:		
ENG APPR.	P. BURDGE	07/29/2022				
CHECKED	M. HELD	07/29/2022	1 B	CB1 37-IPX-SAF3OGTX15-xxIN		

-D FLAT

ASSEMBLY, IPX (MHF1), R/A JACK , JACK, BLKHD MNT, O-RING, IP-67 USING 1.37 MICRO COAX

SCALE: NONE

			SIZE	PART/DWG. NO:			RE
	P. BURDGE	07/29/2022			CB1.37-IPX-SAF3OGTX15-xxIN		
	M. HELD	07/29/2022	B	l CE			Α
	M. LARSEN	07/29/2022					
	NAME	DATE	SCALE: 4:1		FILE NAME	SHEE	T 1 OF

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(Pb)

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SHEET 1 OF 1