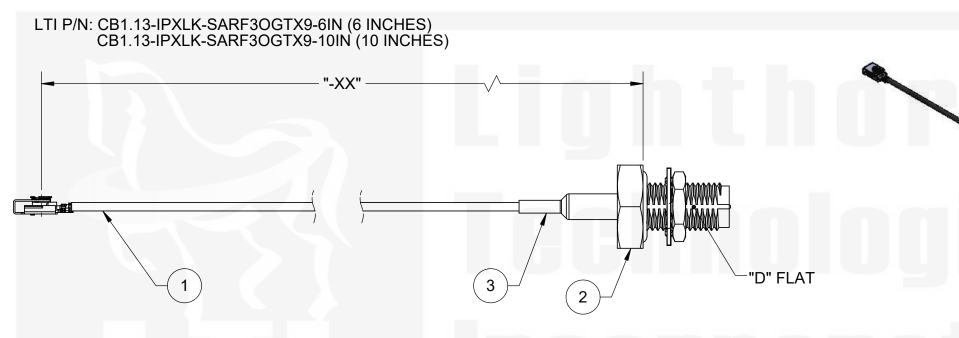
REVISIONS											
REV	ECR	DESCRIPTION	DRAWN	DATE							
1		ENGINEERING RELEASE	P. BURDGE	11/3/2020							

-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:



ITEM	PART NUMBER	DESCRIPITION	QTY
1	IPXLK-113	I-PEX (MHF1), LOCKING, 1.13 MICRO COAX	1
2	SASRF13ROGT-113-X9	SMA, RP JACK, BLKHD MNT, O-RING, IP-67, CABLE CRIMP	1
3	1635F-1/8"	.125 (1/8) DIA, .75 LENGTH, GREEN	1

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

TOLERANCE	DO NOT SCALE DRAWING TOLERANCES UNLESS OTHERWISE SPECI			Lighthorse Technologies San Diego, CA WWW.RFCONNECTOR.COM			
MILLIMETER X = ±0.5 X.X = ±0.25 X.XX = ±0.13 ANGLE = ±30'	$X.X = \pm 0.25$ $X.XX = \pm 0.13$		TITLE: CABLE ASSY, I-PEX MHF1 LOCKING, R/A JACK, CRIMP TO SMA, RP JACK, BLKHD			ID	
CU	CUSTOMER APPROVAL			MNT, O-RING, IP-67, 1.13 MICRO COAX			
SIGN / DATE:	SIGN / DATE:		SIZE	PAF	RT/DWG. NO:		REV
ENG APPR.				Δ Ε	A 40 IDVI I/ CADEOCOTVO INI		4
CHECKED			B CB1.13-IPXLK-SARF3OGTX9-xxIN				1
DRAWN P.	. BURDGE	11/03/2020					
N	IAME	DATE	SCALE: 2:1		FILE NAME	SHEE	T 1 OF 1

SCALE: NONE

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 TO THE EXTENT APPROVED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF LIGHTHORSE TECHNOLOGIES. LIGHTHORSE TECHNOLOGIES RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPY RIGHTS AND TRADE SECRETS. COPY RIGHTS OF LIGHTHORSE TECHNOLOGIES 2011, ALL RIGHTS RESERVED.

