	ITEM	DESCRIPTION	MATERIAL	FINISH							REVISIONS		
	Α	U.FL PLUG	BRASS	GOLD					REV	DESCRIP	NOIT	DATE	APPV
	В	SMA FEM. BULKHEAD MOUNT	BRASS	NICKEL						NITIAL RELEASE OF LINX INTER UPDATED NOTE 3; ADDED NO AND VIEW TO ILLUSTRATE COP		15-APR-14 7 1-SEP-15	SAH
		CONNECTOR	1.13mm						,	ADDED DIMENSIONS; UPDATE UPDATED TO ADD DIMENSION	ED DESCRIPTION TABLE	13-JUL-16	SAH
D	С	CABLE	COAXIAL	GRAY									
	D	NUT	BRASS	NICKEL									
	E	WASHER	BRASS	NICKEL									
	F	HEAT SHRINK TUBING	POLYOLEFIN	BLACK									
				<del>  -</del>		SEE PART NUMB	ER TABLE ———			.104	.453	<b>→</b>	
С							•			[2.63	-, <del>-  &lt; -&gt;</del>		
			7					C		F		B 1/4 - 36UN THREA	
В					1/4 - 36UNS - 2B THREADS	H .31 [8]	Ø.40 [10.2]						
	1. 2. 3.		IN INCHES [mm]. FTER FINISHING. COMPLIANT WIT	H EU RoHS DIRECTIVE,						PART NUMBER	CABLE LEN	GTH	
		MATERIALS THAT DO HIGH CONCERN >1000		ACH SUBSTANCES OF V RC CONFLICT-FRFF	EKY					CSI-SAFB-100-UFFR	100mm	ı	
		SOURCED MATERIALS		NO COINI LICI TILL		\_(D)	\(E)	)	(	CSI-SAFB-200-UFFR	200mm	1	
		MINIMUM FREQUENC CABLE ASSEMBLY SPEC - CHARACTERISITIC II	CIFICATIONS; MPEDANCE: 50Ω	± 3Ω		<u>u</u>				CSI-SAFB-300-UFFR	300mm		
_		- INSERTION LOSS: 1	200mm - 0.34vi in 200mm - 0.56vf IN					WARNING: THIS DRAWING THAT IS THE SOLE PROPERT	TY OF LINX TECHNOL	OGIES, AND SHALL BE	<b>ETE</b>		
A	300mm - 0.73√f IN GHz TYP. 6. CONNECTOR TO BE APPLIED IN ACCORDANCE WITH CONNECTOR				OR			TREATED AS SUCH. NO DI DOCUMENT IS PERMITTED EXPRESS WRITTEN PERM	ISCLOSURE OR REPF D, IN WHOLE OR IN F ISSION OF LINX TEC	PART, WITHOUT THE TITLE:	LE ASSEMBLY, U		FFM
	$\wedge$	SUPPLIER RECOMMEN						MATERIAL: II	IGNATED AGENTS. INTERPRET DIMENSION TOLERANCES PER ASM		HD SMA, 1.13m		1 LIVI
	<u>/7\</u>	FACE 90° CLOCKWISE	FROM BULKHEAD	FL CONNECTOR MATIN CONNECTOR THREAD				S	SURFACE FINISH: $\sqrt[32]{}$ A TOLERANCES: .X $\pm$ .1	NGLES: ±1° SIZE D' .XX ±.01 .XXX ±.005	WG. NO.		REV
		FLAT FACE, AS SHOW	N.			©2023 TE Con	nectivity. All Rights Reserved.	L		DT: 26-MAR-14 <b>D</b> C			C 1 OF 1

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ENGR: S.HOGAN DT: 15-APR-14 SCALE: 2.5:1 DO NOT SCALE DRAWING

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SHEET 1 OF 1

LDCFDFB\_C