			1							
ITEM		MATERIAL	FINISH					REVISIONS		
A	U.FL PLUG	BRASS	GOLD				REV DESCRIPTIO		DATE	APPV
	RP-SMA FEM.						A INITIAL RELEASE OF LINX INTERNA		15-APR-14	SAH
В	BULKHEAD MOUNT CONNECTOR	BRASS	NICKEL				B UPDATED NOTE 3; ADDED FLAG I ILLUSTRATE CONNECTOR ORIENT. DIMENSIONS; UPDATED DESCRIPT NOTE 5	NOTE 7 AND VIEW TO TATION; ADDED TION TABLE; ADDED	1-SEP-15	SAH
С	CABLE	1.13mm COAXIAL	GRAY				C UPDATED TO ADD DIMENSIONS T	TO NUT AND WASHER	13-JUL-16	SAH
D	NUT	BRASS	NICKEL							
E	WASHER	BRASS	NICKEL							
F	HEAT SHRINK TUBING	POLYOLEFIN	BLACK							
		$\hat{\gamma}$		SEE	PART NUMBER TABLE —	<b>C</b>	.104 [2.63]	.453		3)
	ES: (UNLESS OTHERWISE ALL DIMENSIONS ARE IN		1,	H .31 [8] THREADS	Ø.40 [10.2]			<u>1/</u> 4	I - 36UNS - THREADS	
2. [	DIMENSIONS APPLY AFTE	ER FINISHING.		•	Ų.		242744425	048:5:5:		
	MANUFACTURE TO BE CO MATERIALS THAT DO NO						PART NUMBER	CABLE LENG		-
	HIGH CONCERN >1000pp			VLIVI		\	CSI-RSFB-100-UFFR	100mm		
9	SOURCED MATERIALS.					(E)	CSI-RSFB-200-UFFR	200mm		
5. <b>(</b>	300 CONNECTOR TO BE APPL	ICATIONS; EDANCE: 50Ω ± 3 Imm - 0.34Vf IN G Imm - 0.56Vf IN G Imm - 0.73Vf IN G IED IN ACCORDAI	BΩ GHz TYP. GHz TYP. GHz TYP.			WARNING: THIS DR THAT IS THE SOLE PRI TREATED AS SUCH. DOCUMENT IS PERM EXPRESS WRITTEN	MITTED, IN WHOLE OR IN PART, WITHOUT THE I PERMISSION OF LINX TECHNOLOGIES OR ITS DESIGNATED AGENTS.  CABLE	ASSEMBLY, U	ORT LANE , OR 9753	FEM.
$\wedge$	SUPPLIER RECOMMENDI			N.C.		MATERIAL:	22/	D RP-SMA, 1.1	3mm C	
	CONNECTORS TO BE ORI FACE 90° CLOCKWISE FR					FINICIA	SURFACE FINISH: <sup>32</sup> ANGLES: ±1° TOLERANCES: .X ±.1 .XX ±.01 .XXX ±.005			REV
	FLAT FACE, AS SHOWN.	CIVI DOLKITLAD C	CONNECTOR TIMEA	,		FINISH:		I-RSFB-ccc-UFFR	12:	С
							ENGR: S.HOGAN DT: 15-APR-14 SCALE: 2.5:	1. DO NOT SCALE DRAWIN	G SHEET	1 OF 1

SHEET 1 OF 1 LDCFDFB\_C

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