		8	7		6	5		4		3	2	1		
	ITEM	M DESCRIPTION MATERIAL FINISH								REVISIONS				
	А	U.FL PLUG	BRASS	GOLD		0.24				F	REV DESCRIPTION	DATE	APPV	
	В	BRP-SMA FEM. BULKHEAD MOUNT CONNECTORBRASSGOLDCCABLE1.13mm COAXIALGRAY		GOLD					*	-	A INITIAL RELEASE OF LINX INTERNAL DRAWIN B UPDATED NOTES NUMBERING; UPDATED N ADDED FLAG NOTE 7 AND VIEW TO ILLUST CONNECTOR ORIENTATION; ADDED DIME	NOTE 5;		
D	С									UPDATED DESCRIPTION TABLE C UPDATED TO ADD DIMENSIONS TO NUT AN				
	D	NUT	BRASS	GOLD							UPDATED NOTES TO ADD TORQUE SPECIFI PACKAGING INSTRUCTIONS; ADDED MOU ADDED "-B" PART NUMBERS; UPDATED DIM	ICATIONS AND JNTING HOLE; 27-OCT-1	7 CLL	
	Е	E WASHER BRASS GOLD				≜ '					ADDED "-B" PART NUMBERS; UPDATED DIM	1ENSIONS		
	F HEAT SHRINK TUBING POLYOLEFIN BLACK MOUNTING HOLE													
С					₩	SEE	PART NUMBE	R TABLE				0.45 1.4]	С	
+						H 0.31 Ø 0.40					F B			
В	1. AL 2. DI 3. M. M HI SC 4. MI 5. CA	: (UNLESS OTHERWISE L DIMENSIONS ARE IN MENSIONS APPLY AFTE ANUFACTURE TO BE CO ATERIALS THAT DO NO IGH CONCERN >1000pp DURCED MATERIALS. INIMUM FREQUENCY F ABLE ASSEMBLY SPECIF	INCHES [mm]. ER FINISHING. OMPLIANT WITH T CONTAIN REA OM, AND USE DR RANGE: DC TO 30 ICATIONS;	CH SUBSTAN C CONFLICT- GHz.	RECTIVE,USE ICES OF VERY	1/4 - 36UNS - 2B THREADS				-1/4 - 36UNS -2A THREADS B				
	- CHARACTERISTIC IMPEDANCE: $50\Omega \pm 3\Omega$ - INSERTION LOSS: $100mm - 0.34Vf$ IN GHz TYP. 200mm - 0.56Vf IN GHz TYP.					<u> </u>					PART NUMBER	CABLE LENGTH		
											CSI-RGFB-100-UFFR	100mm ± 1.5mr	<u>1</u>	
		300r	mm - 0.73√f IN G	GHz TYP.				\wedge	\wedge		CSI-RGFB-200-UFFR	200mm ± 3.0mr	<u>n</u>	
	6 ((ONNECTORS TO BE APP		ANCE WITH	CONNECTOR			<u>/10</u> -B ONLY	<u>/10</u> -B ONLY		CSI-RGFB-300-UFFR	300mm ± 4.5mr		
		JPPLIER RECOMMENDE			connector						CSI-RGFB-100-UFFR-B	100mm ± 1.5mr		
	-	DRQUE SPECIFICATIONS BULKHEAD MOUNTING RECOMMENDED MAT	G NUT TORQUE:		DS.						CSI-RGFB-200-UFFR-B CSI-RGFB-300-UFFR-B	200mm ± 3.0mr 300mm ± 4.5mr		
A	FA FL	ONNNECTORS TO BE OF ACE 90° CLOCKWISE FR AT FACE, AS SHOWN.	OM BULKHEAD (CONNNECTO	R THREAD	THAT IS THE SOLE PROF TREATED AS SUCH. N DOCUMENT IS PERMI			THAT IS THE SOLE PROPER TREATED AS SUCH. NO DOCUMENT IS PERMITT	A A A A A A A A A A A A A A				
	9 INSTALL WASHER (ITEM E) AND NUT (ITEM D) ONTO CONNECTOR BODY (ITEM B).					EXAMPLE A CONSTRUCTION OF THE PROPERTY OF THE				SIGNATED AGEN INTERPRET DIME TOLERANCES PER	CABLE ASSEMBLY, U.FL TO FEIVI.			
	10 -B PART NUMBERS ONLY: SHIP WASHERS (ITEM E) AND NUTS (ITEM D) IN SEPARATE BAGS OF 100 PIECES EACH.									SURFACE FINISH: ³⁷ ANGLES: <u>±1</u> SIZE DWG. NO. TOLERANCES: <u>X</u> ±.1 XX ±.01 XXX ±.005 B CSI-RGFB-ccc-UFFR-p D DRAWN: B.MURPHY DT: 14-APR-15 B CSI-RGFB-ccc-UFFR-p D				
								- • • • • • • • • • • • • • • • • • • •		ENGR: C.LEW	/IS DT: 14-MAY-15 SCALE: 2.5:1 DO N	NOT SCALE DRAWING SHE	ET 1 OF 1 LDCFDFB_C	
		ŏ	/		6	5		4		3	2	1		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: CSI-RGFB-200-UFFR