		8	7	I	6	5	1	4	I	3	1	2	1		
[	ITEM	DESCRIPTION	MATERIAL	FINISH			Ÿ.				!	REVISIONS			
	А	U.FL PLUG	BRASS	GOLD			.24	1 ┐ ┝╾		R	EV	DESCRIPTION	DATE	APPV	
	В	SMA FEM. BULKHEAD MOUNT	BRASS	GOLD			6.0					OF LINX INTERNAL DRAWING TO ADD TORQUE SPECIFICAT IRUCTIONS; ADDED MOUNTIN NUMBERS; UPDATED DIMENS	18-AUG-17		-
D	С	CONNECTOR CABLE	1.13mm COAXIAL	GRAY							ADDED "-B" PART	NUMBERS; UPDATED DIMENS	IONS		D
	D	NUT	BRASS	GOLD			ŢŢ								
	F	WASHER	BRASS	GOLD			$\sim$								
	F	HEAT SHRINK TUBING	POLYOLEFIN	BLACK			RECOMN MOUNTII								
С			8			SEE PART NUMBER TABLE				F	0.09 [2.2] 0.4 [11.		 4 - 36UI		
В	1. AI 2. DI 3. M N H S( 4. M	S: (UNLESS OTHERWIS LL DIMENSIONS ARE IN IMENSIONS APPLY AFT IANUFACTURE TO BE C IATERIALS THAT DO NO IGH CONCERN >1000p OURCED MATERIALS. IINIMUM FREQUENCY	I INCHES [mm]. ER FINISHING. COMPLIANT WITH OT CONTAIN REAC opm, AND USE DRO RANGE: DC TO 3G	CH SUBSTANCES O C CONFLICT-FREE	/E, USE	H 0.3 [8.0 4 - 36UNS - 2B THREADS		Ø 0.40 [10.2]						THREA	В
	<ul> <li>5. CABLE ASSEMBLY SPECIFICATIONS;</li> <li>- CHARACTERISITIC IMPEDANCE: 50Ω ± 3Ω</li> <li>- INSERTION LOSS: 100mm - 0.34√f IN GHz TYP.</li> <li>200mm - 0.56√f IN GHz TYP.</li> <li>300mm - 0.73√f IN GHz TYP.</li> </ul>								<u> </u>		CSI-S CSI-S	RT NUMBER GFB-100-UFFR GFB-200-UFFR	CABLE LENG 100mm ± 1.5 200mm ± 3.0	imm )mm	
	S	ONNECTOR TO BE APP UPPLIER RECOMMEND DRQUE SPECIFICATION	LIED IN ACCORDA DED PROCEDURE.		CTOR		2	10 -B ONLY	10-B ONLY		CSI-SC	GFB-300-UFFR GFB-100-UFFR-B	300mm ± 4.5 100mm ± 1.5	imm	_
	-	- BULKHEAD MOUNTIN - RECOMMENDED MA	IG NUT TORQUE:						WARNING: THIS DRAV		CSI-SC	GFB-200-UFFR-B GFB-300-UFFR-B	200mm ± 3.0 300mm ± 4.5		
A	F	ONNECTORS TO BE OR ACE 90° CLOCKWISE F LAT FACE, AS SHOWN	ROM BULKHEAD (						THAT IS THE SOLE PROP TREATED AS SUCH. N DOCUMENT IS PERMIT EXPRESS WRITTEN PE	ERTY OF LINX TEC O DISCLOSURE OR TED, IN WHOLE O	HNOLOGIES, AND SHALL REPRODUCTION OF THI R IN PART, WITHOUT TH X TECHNOLOGIES OR ITS		159 ORT LANE MERLIN, OR 975		A
	<u>/</u> 9\IN	ISTALL WASHER (ITEM BODY (ITEM B).		M D) ONTO CONNE	ECTOR				MATERIAL:	INTERPRET DIM TOLERANCES PE .X ±2.0	ENSIONS AND	CABLE ASSEMBL			
	$\wedge$								WEIGHT:	.XX ±1.00 .XXX ±.500	SURFACE: $\frac{32}{3}$	SIZE DWG. NO.		REV	-
	<u> </u>	B PART NUMBERS ON IN SEPARATE BAGS OF		• •	115 (ITEIVI D)				FINISH:		URPHY DT: 26-JUL-	17 <b>B</b> C-CSI-SGFB-cc	c-UFFR	Α	
		IN JEFARATE DAGS UP		I.						ENGR: DV	DT: 18-AUG	-17 SCALE: 2.5:1 DO NOT SC	CALE DRAWING SHEE	T 1 OF 1	
		8	7		,	5						0		DCFDFB_B	2