	ITEM	DESCRIPTION	MATERIAL	FINISH	'	ă.		REVISIONS				
	Α	U.FL PLUG	BRASS	GOLD			REV	DESCRIPTION	D	ATE A	APPV	
	В	RP-SMA FEM. BULKHEAD MOUNT CONNECTOR	BRASS	NICKEL			В	UPDATED NOTE 3; ADDED FLAG NOTI ILLUSTRATE CONNECTOR ORIENTATIC DIMENSIONS; UPDATED DESCRIPTION			SAH SAH	
D	С	CABLE	1.13mm COAXIAL	GRAY			С	NOTE 5 UPDATED TO ADD DIMENSIONS TO N	NUT AND WASHER 13-J	IUL-16	SAH	
	D	NUT	BRASS	NICKEL								
	Е	WASHER	BRASS	NICKEL								
	F	HEAT SHRINK TUBING	POLYOLEFIN	BLACK								
C						ART NUMBER TABLE	<u>C</u>	.104 [2.63]		B		
В	NOTES:	(UNLESS OTHERWISE	SPECIFIED)		H .31 1/4 - 36UNS - 2B THREADS	Ø.40 [10.2]				6UNS - 2 READS	2A	
	1. ALL 2. DIN	. DIMENSIONS ARE IN MENSIONS APPLY AFTE NUFACTURE TO BE CO	INCHES [mm]. ER FINISHING.	FU RoHS DIRFCT	TIVE. USF			PART NUMBER	CABLE LENGTH			
	MA	ATERIALS THAT DO NO	T CONTAIN REAC	H SUBSTANCES	OF VERY			CSI-RSFB-100-UFFR	100mm			
		GH CONCERN >1000pp	om, AND USE DRC	CONFLICT-FREE	\			CSI-RSFB-200-UFFR	200mm			
		URCED MATERIALS. NIMUM FREQUENCY F	RANGE: DC TO 3G	Hz.	<u>(D)</u>	E		CSI-RSFB-300-UFFR	300mm			
Α	6. CO SU 7 CO FA	300 NNECTOR TO BE APPL PPLIER RECOMMENDE NNECTORS TO BE ORII CE 90° CLOCKWISE FR	EDANCE: $50\Omega \pm 3$ mm - 0.34Vf IN GI mm - 0.56Vf IN GI mm - 0.73Vf IN GI IED IN ACCORDAN ED PROCEDURE. ENTED WITH U.FL	Hz TYP. Hz TYP. Hz TYP. NCE WITH CONN . CONNECTOR M	/ATING		FINICIA	OLOGIES, AND SHALL BE PRODUCTION OF THIS N PART, WITHOUT THE ECHNOLOGIES OR ITS. ONS AND PROJECTION: OME Y14.5. ANGLES: ±1° ANGLES: ±1° SIZE DWG. NO	ASSEMBLY, U.Fl RP-SMA, 1.13m	97532 L TO F Im CB	EM.	0
		AT FACE, AS SHOWN.					DRAWN: B.MUF			SHEET 1		l
							ENGK: S.HOGAI	N DT: 15-APR-14 SCALE: 2.5:1	DO NOT SCALE DRAWING	SHEET 1	OF I	

3

LDCFDFB_C