_	8	7	I	6	5	1	4		3	2		1	
IT	TEM DESCRIPTION	MATERIAL	FINISH			*				RE\	VISIONS		
	A U.FL PLUG	BRASS	GOLD						REV	DESCRIPTION	1	DATE A	.PPV
	RP-SMA FEM. B BULKHEAD MOUNT CONNECTOR	BRASS	NICKEL						В	UPDATED NOTE 3; ADDED FLAG NO ILLUSTRATE CONNECTOR ORIENTA DIMENSIONS; UPDATED DESCRIPTION	OTE 7 AND VIEW TO		SAH
D	C CABLE	1.13mm COAXIAL	GRAY							NOTE 5 UPDATED TO ADD DIMENSIONS TO	NUT AND WASHER	13-JUL-16	SAH
	D NUT	BRASS	NICKEL										
	E WASHER	BRASS	NICKEL										
	F HEAT SHRINK TUBING	POLYOLEFIN	BLACK										
С		$\widehat{\mathcal{A}}$	1	A 1/4 - 36UNS - 2B THREADS	H .31 [8]	Ø.40 [10.2]		C		.104 [2.63]		B - 36UNS - 2 THREADS	2A
	NOTES: (UNLESS OTHERWIS) 1. ALL DIMENSIONS ARE IN	I INCHES [mm].				4 b 1 1 1 1 1 1 1 1 1 1							
	 ALL DIMENSIONS ARE IN DIMENSIONS APPLY AFT MANUFACTURE TO BE C MATERIALS THAT DO NO HIGH CONCERN >1000p 	I INCHES [mm]. ER FINISHING. OMPLIANT WITH I OT CONTAIN REAC	CH SUBSTANCES OF						-	PART NUMBER CSI-RSFB-100-UFFR CSI-RSFB-200-UFFR	CABLE LENG 100mm 200mm		
	 ALL DIMENSIONS ARE IN DIMENSIONS APPLY AFT MANUFACTURE TO BE C MATERIALS THAT DO NO 	I INCHES [mm]. ER FINISHING. COMPLIANT WITH I OT CONTAIN REAC IPM, AND USE DRO RANGE: DC TO 3G FICATIONS; PEDANCE: 50Ω ± 3	CH SUBSTANCES OF C CONFLICT-FREE GHz. 3Ω				E	RNING: THIS DRAWIN	G CONTAINS PROPI	CSI-RSFB-100-UFFR CSI-RSFB-200-UFFR CSI-RSFB-300-UFFR	100mm 200mm 300mm		
A	 ALL DIMENSIONS ARE IN DIMENSIONS APPLY AFT MANUFACTURE TO BE COMMATERIALS THAT DO NOT HIGH CONCERN >1000p SOURCED MATERIALS. MINIMUM FREQUENCY CABLE ASSEMBLY SPECIFIC CHARACTERISTIC IMFORM - INSERTION LOSS: 100 200 	I INCHES [mm]. ER FINISHING. COMPLIANT WITH I DT CONTAIN REAC pm, AND USE DRO RANGE: DC TO 3G FICATIONS; PEDANCE: 50Ω ± 3 Omm - 0.34√f IN G Omm - 0.73√f IN G LIED IN ACCORDAN	CH SUBSTANCES OF C CONFLICT-FREE GHz. 3Ω GHz TYP. GHz TYP. GHz TYP.	- VERY	D		WAI THA TF	T IS THE SOLE PROPER' LEATED AS SUCH. NO E COMMENT IS PERMITTE XPRESS WRITTEN PERM DES RIAL:	G CONTAINS PROPI TY OF LINX TECHNO DISCLOSURE OR REP D, IN WHOLE OR IN MISSION OF LINX TE GIGNATED AGENTS. INTERPRET DIMENSIC	CSI-RSFB-100-UFFR CSI-RSFB-200-UFFR CSI-RSFB-300-UFFR RIETARY INFORMATION DECISION OF THIS PART, WITHOUT THE CHNOLOGIES OR ITS CABLE	100mm 200mm 300mm	J.FL TO F	
A	 ALL DIMENSIONS ARE IN DIMENSIONS APPLY AFT MANUFACTURE TO BE COMMATERIALS THAT DO NOT HIGH CONCERN >1000p SOURCED MATERIALS. MINIMUM FREQUENCY CABLE ASSEMBLY SPECIFORM - INSERTION LOSS: 100 200 300 CONNECTOR TO BE APPLY 	I INCHES [mm]. ER FINISHING. COMPLIANT WITH INCOMPLIANT WITH INCOMPLIANT WITH INCOMPLIANT WITH INCOMPLIANT WITH INCOMPLIANT OF THE PROCEDURE. IENTED WITH U.FLEROM BULKHEAD COMPLIANT OF THE PROCEDURE.	CH SUBSTANCES OF C CONFLICT-FREE GHz. GHz. GHz TYP. GHz TYP. GHz TYP. NCE WITH CONNEC L CONNECTOR MAT	E VERY CTOR TING	D	©2023 TE Connectivity. All Right	WAI THA TF DC E MATE	T IS THE SOLE PROPER' IEATED AS SUCH. NO E ICUMENT IS PERMITTE XPRESS WRITTEN PERN DES RIAL:	G CONTAINS PROPITY OF LINX TECHNODISCLOSURE OR REPD, IN WHOLE OR INVISSION OF LINX TEGISION OF LINX TEGISIONATED AGENTS. INTERPRET DIMENSIC TOLERANCES PER ASM SURFACE FINISH: 37 TOLERANCES: X ±.1	CSI-RSFB-100-UFFR CSI-RSFB-200-UFFR CSI-RSFB-300-UFFR RIETARY INFORMATION LOGIES, AND SHALL BE PRODUCTION OF THIS PART, WITHOUT THE CHNOLOGIES OR ITS DIS AND PROJECTION: BLKHD ANGLES: ±1° .XX ±.01 .XXX ±.005 RPHY DT: 26-MAR-14 CSI-RSFB-100-UFFR TITLE: CABLE BLKHD SIZE DWG. CSI-	100mm 200mm 300mm 300mm ASSEMBLY, URP-SMA, 1.1 NO. RSFB-ccc-UFFR	J.FL TO F 3mm CB	L REV