		8	7	6	5	1	4	3	I	2	1	
Γ	ITEM	DESCRIPTION	MATERIAL	FINISH		Ψ				REVISIONS		
	Α	U.FL PLUG	BRASS	GOLD			.24	La	REV	DESCRIPTION	DATE	APPV
	В	SEALED RP-SMA FEM. BULKHEAD MOUNT CONNECTOR	BRASS			[6.0]			LINX INTERNAL DRAWING	18-AUG-17	CLL	
				GOLD		<u>+</u>				D ADD TORQUE SPECIFICA RUCTIONS; ADDED MOUNTIN IUMBERS; UPDATED DIMENS		CLL
-						Ø.2	.6		ADDED "-B" PART N	IUMBERS; UPDATED DIMENS	SIONS	
D	С	CABLE	1.13mm COAXIAL	GRAY		6.5	· · · · · · · · · · · · · · · · · · ·	<u> </u>				D
-		NUT										
-	D NUT E WASHER		BRASS	GOLD GOLD		f	I					
-		F O-RING Si RUE		BLACK	RECOMMEN MOUNTING	RECOMMENDED						
-	G											
L	G	TEAT STRINK TUBING	POLYOLEFIN	BLACK								
C			8			── SEE PART NUMBER	ТАВLE Ø.36 С	)		.47 [12.0] .08 [2.1]		C
<ul> <li>NOTES: (UNLESS OTHERWISE SPECIFIED)</li> <li>1. ALL DIMENSIONS ARE IN INCHES [mm].</li> <li>2. DIMENSIONS APPLY AFTER FINISHING.</li> <li>3. MANUFACTURE TO BE COMPLIANT WITH EU ROHS DIRECTIVE, USE MATERIALS THAT DO NOT CONTAIN REACH SUBSTANCES OF VERY HIGH CONCERN &gt;1000ppm, AND USE DRC CONFLICT-FREE SOURCED MATERIALS.</li> <li>4. MINIMUM FREQUENCY RANGE: DC TO 3GHz.</li> <li>5. CABLE ASSEMBLY SPECIFICATIONS; - CHARACTERISITIC IMPEDANCE: 500 ± 30 - INSERTION LOSS: 100mm - 0.34vf IN GHz TYP. 200mm - 0.56vf IN IN GHz TYP. 200mm - 0.56vf IN GHz TYP.</li> </ul>									IUMBER -100-UFFR -200-UFFR	/4 - 36UNS - 2A THREADS CABLE LENGTH 100mm ± 1.5mn 200mm ± 3.0mn	1	
	SL 7. TO -	DNNECTOR TO BE APPLIED JPPLIER RECOMMENDED RQUE SPECIFICATIONS: BULKHEAD MOUNTING N RECOMMENDED MATING	) IN ACCORDANCI PROCEDURE. IUT TORQUE: 7 T	E WITH CONNECTOR O 10 in-lbs.		10 -B ONLY	<u>10</u> -B ONLY	7 <u>10</u> -B ONLY	CSI-RGFE-2 CSI-RGFE-2	-300-UFFR L00-UFFR-B 200-UFFR-B 300-UFFR-B	300mm ± 4.5mn 100mm ± 1.5mn 200mm ± 3.0mn 300mm ± 4.5mn	1
A	<ul> <li>8 CONNECTORS TO BE ORIENTED WITH U.FL CONNECTOR MATING FACE 90° CLOCKWISE FROM BULKHEAD CONNECTOR THREAD FLAT FACE, AS SHOWN.</li> <li>9 INSTALL O-RING (ITEM F), WASHER (ITEM E) AND NUT (ITEM D) ONTO CONNECTOR BODY (ITEM B).</li> <li>10 -B PART NUMBERS ONLY: SHIP O-RINGS (ITEM F), WASHERS (ITEM E)</li> </ul>						THAT TRE DOC EX	NING: THIS DRAWING CONTAIN IS THE SOLE PROPERTY OF LINX T ATED AS SUCH. NO DISCLOSURE CUMENT IS PERMITTED, IN WHOL PRESS WRITTEN PERMISSION OF DESIGNATED A DESIGNATED A	TECHNOLOGIES, AND SHALL BE OR REPRODUCTION OF THIS LE OR IN PART, WITHOUT THE LINX TECHNOLOGIES OR ITS GENTS.		•	FEM.
							MATER	TOLERANCES	DIMENSIONS AND S PER ASME Y14.5.		/IA, 1.13mm C	BL
								SURFACE FIN TOLERANCES	IISH: <sup>32</sup> ∕ ANGLES: <u>±1</u> ° 5: .X ±.1 .XX ±.01 .XXX ±.005	SIZE DWG. NO.		REV
	AND NUTS (ITEM D) IN SEPARATE BAGS OF 100 P						FINISH:	FINISH: DRAWN:	B.MURPHY DT: 26-JUL-1		cc-UFFR-p	B
	, , , , , , , , , , , , , , , , , , ,							ENGR: D.V/	ARATHARAJAN DT: 18-AUG-	17 SCALE: 2.5:1 DO NOT S	SCALE DRAWING SHEE	1 OF 1
		8	7	6	5	T	4	3	Ι	2	1 <sup>L</sup>	DCFDFB_C

## **Mouser Electronics**

Authorized Distributor

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

Linx Technologies:

<u>CSI-RGFE-300-UFFR-B</u> <u>CSI-RGFE-200-UFFR-B</u> <u>CSI-RGFE-100-UFFR</u> <u>CSI-RGFE-200-UFFR</u> <u>CSI-RGFE-100-UFFR</u> <u>CSI-RGFE-300-UFFR</u>