Connector A: SM	A Jack (Female S	ocket)					REVISIONS		
Connector B: MH	F / U.FL Plug (Fen	nale Socket)				EV	DESCRIPTION	DATE	APPV
Body Style	-				1 –		VITIAL RELEASE OF LINX INTERNAL DRAWING	9/OCT/17	CLL
		nector A		nector B	_ ⊢				
Connector Part	Material	Finish	Material	Finish	-			17/JAN/19	SH
Body Center Contact	Brass Be Cu	Gold Gold	Brass Be Cu	Gold Gold	-	C	PDATE U.FL CONNECTOR DESCRIPTION FROM, Male Pin) to "Plug (Female Socket)"	'Plug 02/JUL/19	SH
nsulator	PTFE	Goid	PTFE	-		1			
			CONNECT 1/4-36UN THREAI	S-2A	Ø 6. [0.3] [0.3] [0.551]	3] /	CONNECTOR B MHF / U.FL PLUG		
					G: THIS DRAWING CONTAINS PR			N REACH SUBSTAN ND USE DRC ID EDGES 0.5 MAXI TIONS. (SHEET 2) CIFICATIONS. (SHE CATIONS. (SHEET 2 159 ORT LANE	INUM EET 2)
<u></u>				TREATE DOCUM	D AS SUCH. NO DISCLOSURE OR ENT IS PERMITTED, IN WHOLE OF S WRITTEN PERMISSION OF LINX DESIGNATED AGEN 0.50 (220)-5.00 [2: 30.0 [1.20]-120.0 [4 120.0 [4.75]-315.01	REPR(R IN P/ (TECH TS. 00]=±0. 1.200]=;	DUCTION OF THIS ART, WITHOUT THE INOLOGIES OR ITS 20 [008] (0.40 [0.16] (0.60 [0.24]) PROJECTION: TO MHF PLUG (FEI SIZE DWG, NO,	•	
				FINISH:	DRAWN: M. SCI		$\pm 1.0 [.040]$ ANGLES: $\pm 1^{\circ}$		c
					ENGR: S. HOGA				T 1 OF
							DT: 02/JUL/19 SCALE: 4:1 DO NOT SCA		

SEE SHEET 1 FOR REVISIONS

5 TABLE I

Electrical Data	Detail				
Impedance	50 Ω				
Frequency Range	0 to 6 GHz				
VSWR	≤ 1.3 : 1				
Insulation Resistance	5 000 M Ω min.				
Voltage Rating	1 000 V RMS				
	Connector A	Connector B			
Contact Resistance, Center	2.0 m Ω max.	2.0 m Ω max.			
Contact Resistance, Outer	2.0 m Ω max.	2.0 m Ω max.			
Insertion Loss	0.06 dB max. x √f GHz	-			
RF Leakage	-60 dB min. @ 3 GHz	-			

6 TABLE II

Environmental Data	Detail					
Corrosion (Salt spray)	ASTM B-117					
Thermal Shock	MIL-STD-202 Method 107 test condition B					
Vibration	MIL-STD-202 Method 204 test condition D					
Mechanical Shock	MIL-STD-202 Method 213 test condition I					
Temperature Range	-65 °C to +165 °C					
Environmental Compliance	RoHS					

7 TABLE III

Mechanical Data	Detail					
Mounting Type	Free Hanging (In-Line)					
Interface In Accordance With	MIL-STD 348A					
Weight	1.6 g (0.06 oz)					
	Connector A	Connector B				
Fastening Type	1/4"-36 Threaded Coupling	Snap-on				
Recommended Torque	0.9 N·m (8 in lbs)	-				
Coupling Nut Retention	60 lbs. min.	-				
Connector Durability	500 cycles min.	500 cycles min.				



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