	1A Plug (Male Pin)						REVISIONS		
	ICX Plug (Male Pin)				REV	,	DESCRIPTION	DATE	APPV
Body Style	Straight						NX INTERNAL DRAWING	9/OCT/17	CLL
		ector A		nector B					
Connector Part	Material	Finish	Material	Finish	В	ADDED ADDITIONAL	SPECIFICATIONS TABLES	17/JAN/19	SH
Body	Brass	Gold	Brass	Gold	_				
Shell	Brass	Gold	-	-					
Center Contact	Brass	Gold	Brass	Gold	_				
nsulator	PTFE	-	PTFE	-					
Vasher Gasket	SK-5 Silicone Rubber	-	Be Cu	Gold	_				
		1/4 - 30	E CTOR A 6UNS-2B EADS		[0.35]				
					0.86±0.01	- 1			
					[0.86±0.01]	 ALL DIMENSI DIMENSIONS MANUFACTU USE MATERIA OF VERY HIG CONFLICT-FR SAFETY BREA SEE TABLE I F SEE TABLE II 	OTHERWISE SPECIFIED) ONS ARE IN mm [INCHES]. APPLY AFTER FINISHING. JRE TO BE COMPLIANT WITH ALS THAT DO NOT CONTAIN F H CONCERN >1000ppm, AND EE SOURCED MATERIALS. K ALL SHARP CORNERS AND FOR ELECTRICAL SPECIFICATION FOR ENVIRONMENTAL SPECI	REACH SUBSTAI OUSE DRC EDGES 0.5 MAX ONS. (SHEET 2) FICATIONS. (SH	NCES KIMUN IEET 2)
				THAT IS TH TREATED DOCUME	G: THIS DRAWING CONTAINS PROF HE SOLE PROPERTY OF LINX TECHNO D AS SUCH. NO DISCLOSURE OR RE ENT IS PERMITTED, IN WHOLE OR IN SWRITTEN PERMISSION OF LINX TE DESIGNATED AGENTS 0 50 (120)-500 (120) 30.0 (1.20)-300.0 (1.20) 120.0 (1.75)-315.0 (12.0) 120.0 (1.75)-300.0 (12.0) 120.0	1. ALL DIMENSI 2. DIMENSIONS 3. MANUFACTU USE MATERIA OF VERY HIG CONFLICT-FR 4. SAFETY BREA 5 SEE TABLE II 6 SEE TABLE II 7 SEE TABLE III 7 SEE TABLE III	ONS ARE IN mm [INCHES]. APPLY AFTER FINISHING. JRE TO BE COMPLIANT WITH ALS THAT DO NOT CONTAIN F H CONCERN >1000ppm, AND EE SOURCED MATERIALS. K ALL SHARP CORNERS AND FOR ELECTRICAL SPECIFICATION FOR ENVIRONMENTAL SPECIFICATION FOR MECHANICAL SPECIFICATION FOR MECH	REACH SUBSTAI OUSE DRC EDGES 0.5 MAX ONS. (SHEET 2) FICATIONS. (SH TIONS. (SHEET 59 ORT LANE RLIN, OR 975 G (MALE PIN)	NCES KIMUN IEET 2 2) 32

SEE SHEET 1 FOR REVISIONS

5 TABLE I

Electrical Data	Detail			
Impedance	50 Ω			
Frequency Range	0 to 6 GHz			
VSWR	≤ 1.25 : 1			
Insulation Resistance	5 000 M Ω min.			
Voltage Rating	170 V RMS			
	Connector A	Connector B		
Contact Resistance, Center	10.0 m Ω max.	10.0 m Ω max.		
Contact Resistance, Outer	5.0 m Ω max.	5.0 m Ω max.		
Insertion Loss	0.06 dB max. x √f GHz	-		
RF Leakage	-60 dB min. @ 3 GHz	-		

6 TABLE II

Detail
ASTM B-117
MIL-STD-202 Method 107 test condition B
MIL-STD-202 Method 204 test condition D
MIL-STD-202 Method 213 test condition I
-65 °C to +165 °C
RoHS

7 TABLE III

Mechanical Data	Detail			
Mounting Type	Free Hanging (In-Line)			
Interface In Accordance With	MIL-STD 348A			
Weight	5.8 g (0.21 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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