			REVISIONS	
		REV	DESCRIPTION	DATE APPV
.38-24 UNEF 8.	85	A PRODUCTI	ON RELEASE	JHAGER DV 11/17/21 11/23/21
THREAD SHOWN WITH [.3	48			
HARDWARE REMOVED				
FOR CLARITY		<b>9.70</b>		
		-		
		.382		
		-		
	PANEL HOLE	NOT	ES: (UNLESS OTHERWISE SPECIFIED)	
	SCALE 1:1	1:1 1. ALL DIMENSIONS ARE IN MILLIM		
		2.	DIMENSIONS APPLY AFTER FINISHIN	
				-
		3.	MANUFACTURE TO BE COMPLIANT \	
	Ø 2.19		DIRECTIVE, USE MATERIALS THAT DO	NOT CONTAIN
1.20 9.66			REACH SUBSTANCES OF VERY HIGH (	CONCERN
[.047] .380]	.086		>1000ppm, AND USE DRC CONFLICT	-FREE SOURCED
			MATERIALS.	
21.80		4.	CONNECTORS TESTED IAW LINX TES	ΤΡΙΔΝ
		4.		I FLAN
.858		_	DOCUMENT AT LATEST REVISION.	
		5.	ALL UNLISTED DIMENSIONS AND FEA	
			CONTROLLED BY SOLID MODEL AT L	ATEST REVISION.
4.68		6.	ELECTRICAL PROPERTIES SHOWN FO	R REFERANCE
			ONLY. SEE LINX DATA SHEET FOR ELE	ECTRICAL
.184	3.00		PROPERTIES	
			1. IMPEDANCE: $50\Omega$	
	.118		2. MAX FREQUENCY: 1GHz	
			3. INSERTION LOSS: NTE .075xv/j	f (GHz)
		7.	MECHANICAL DATA:	(0112)
		7.		
	2.32		1. MATING CYCLES: 250MAX	
			2. MAX USE TEMPERATURE: -20	
			3. INTERCONNECT IAW MIL-STD	
27.50±0.50			4. MAX PANEL THICKNESS: 2.4m	ım [.094'']
1.083±.020				
	WARNING . THIS DRAW	/ING CONTAINS PROPRIETARY INFO		
		ERTY OF LINX TECHNOLOGIES, AND		159 ORT LANE
(/ WASHER		D DISCLOSURE OR REPRODUCTION		
BODY STEEL		TED, IN WHOLE OR IN PART, WITH RMISSION OF LINX TECHNOLOGIES		VIERLIN, OR 97532
		DESIGNATED AGENTS.	TITLE:	
	MATERIAL:	INTERPRET DIMENSIONS AND	CONNECTOR, BN	C FEMALE
ABS ABS			<b>DROJECTION</b>	
	BRASS	.X ±2.0 ANGLES: ±1° .XX ±1.00 <sup>32/</sup>		JUNI INICKEL
1/2" PANEL NUT	ABS	.XX $\pm 1.00$ .XXX $\pm .500$ SURFACE: $\sqrt[32]{}$	SIZE DWG. NO.	REV
NICKEL/BRASS	FINISH:		1/16/21 <b>A</b> C-CONBNC004	Α
	NICKEL BODY		· · · · · · · · · · · · · · · · · · ·	
	GOLD PIN	ENGR: DASARATHAN DT: 1	.1/16/21 SCALE: 2:1 DO NOT SCALE DR/	AWING SHEET 1 OF 1