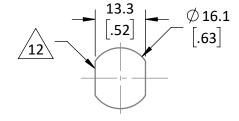


- SUBSTANCES OF VERY HIGH CONCERN >1000ppm, AND USE DRC CONFLICT-FREE SOURCED MATERIALS.
- 4. IMPEDANCE: 50Ω FREQUANCY RANGE: DC~6GHz [PASS THROUGH]
- **INSERTION LOSS:**
 - 1. .11dB @ 2.4GHz
 - 2. .18dB @ 6GHz
- 7. VSWR: 1.0 @ 2.4GHz / 6GHz
- 8. FUSE CHERACTORISTICS:
 - 1. DC SPARK OVER: 230V
 - 2. IMPULSE DISCHARGE: 10KA (WAVE 8/20 uS)
 - 3. 5 TIMES EACH SIDE
 - 4. REPLACE TUBE AFTER 5 YEARS MAX
- 9. INTERFACE N-TYPE JACK IAW MIL-STD-348B
- 10. BULKHEAD MAXIMUM THICKNESS 6.2mm
- 11. TORQUE BULKHEAD SCREW TO 5in/Lbs MAX. COMPRESS GASKET AGAINCT BULKHEAD.
- /12.ackslash Break and Deburr all Sharp edges.
- 13. DURABILITY 500 CYCLES MINIMUM
- 14. DESIGNED TO MEET IP67 INGRESS AND ENVIRONMENTAL PERFORMANCE IAW MIL-STD-202
- 15. SEALED TO IP67 STANDARD



SUGGESTED BULKHEAD **MOUNTING HOLE**

ITEM	QTY	DESCRIPTION				
1	1	BODY ASY, ARR, NIC/BRAS,				
2	1	CAP, ARR FUSE, NIC/BRAS				
3	1	GASK, FUS-CAP, SIL, RED				
4	1	FUSE, SURGE, GAS-TUBE, 3R230				
5	2	INSULATOR, PTFE, WHITE				
6	1	PIN, FM-FM, GOLD/BeCu,				
7	1	PHP, 10-32UNF-2BX.25in, CRES				
8	1	WASHE, SPLIT-LOC, CRES				
9	1	RING, CRIMP, 5.5-6mm X 12-14awg, NON INSUL, TIN/COPPER				
10	1	GASK, BLKHD, 0-RING, SIL, 16mm X 1.5dia, BLAC [SHIP LOOSE]				
11	1	WASHE, TOOTH, 16mmX.5mm [SHIP LOOSE]				
12	1	BRACK, MOUNTING, ANGLE, ALU, ANO, CCLE [SHIP LOOSE]				
13	2	SCREW, PHP, M47 X 10mm CRES [SHIP LOOSE]				
14	1	NUT, HEX, 19mm X 2.6THK, 5/8-24-UNEF, NIC/BRAS [SHIP LOOSE]				
WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPERTY OF LINX TECHNOLOGIES, AND SHALL BE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS DOCUMENT IS PERMITTED, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF LINX TECHNOLOGIES OR ITS						
44750141		DESIGNATED AGENTS. TITLE: N. LACK DILLKHEAD TO				

	DESIGNATED AGENTS.						
111	MATERIAL: BRASS	INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5.				1	
	BeCu veight:		ANGLES: SURFACE		PROJECTION:		
	inish: NICKEL	DRAWN: JHAGER		DT: 9/21/21			
	GOLD	ENGR: DASARA	THAN	DT:	10-JUL-08	S	

	connectivity					
	TITLE:					
	N-JACK BULKHEAD TO					
N-JACK LIGHTNING PROTECTOR						
	SIZE	DWG. NO.	REV			

B C-ARR-NF-NF-B Α SHEET 1 OF 1 SCALE: 1:1 DO NOT SCALE DRAWING LDCFDFB_B