I. MATERIAL AND FINISH (PLATING THICKNESS IN MICRO-INCHES):
BODY - BRASS, NICKEL PLATING
CONTACT - BeCu, SILVER PLATING
INSULATOR - PTFE

2. ELECTRICAL:

A. IMPEDANCE: 50 OHM

B. FREQUENCY RANGE: DC - 6 GHz
C. VSWR(RETURN LOSS): -21dB TO 6 GHz MAX.
D. DIELECTRIC WITHSTANDING VOLTAGE: 2500 VRMS, MIN.

3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN. B. TEMPERATURE RANGE: -65°C TO +165°C

4. PACKAGING:

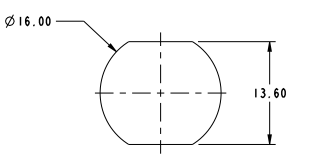
A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED

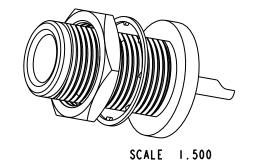
"AMPHENOL, 82-6446, AND DATE CODE"

THIRD ANGLE PROJ. 🕀 🖯

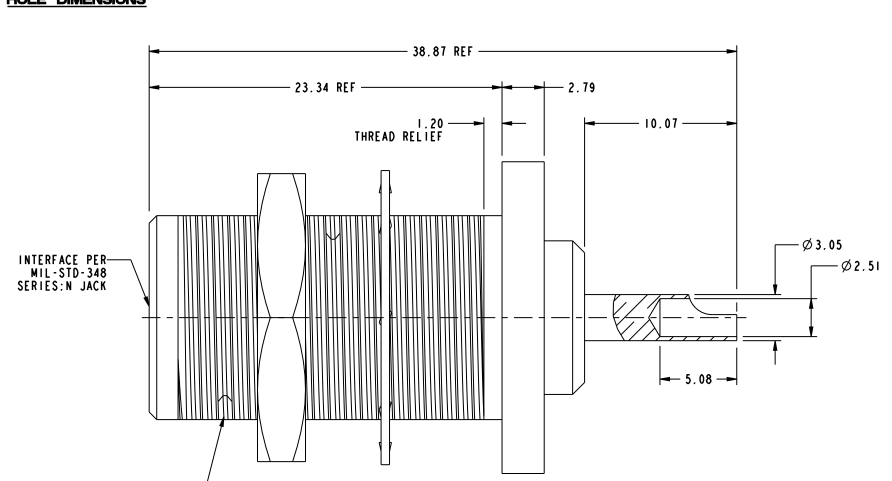
REVISIONS

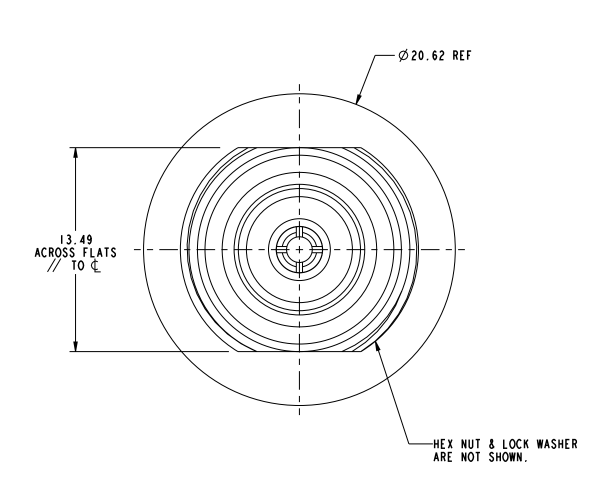
REV DESCRIPTION DATE ECO APPR RELEASE TO MFG 07-Jul-09 47573 SH Α





RECOMMENDED MOUNTING HOLE DIMENSIONS





## CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

<0.5mm	0.5 - 6mm	6 - 30mm	30 - 120mm	ANGLES
± 0.05mm	$\pm$ O , I mm	$\pm$ 0.2mm	± 0.3mm	±ı°
NOTICE - These	drawinas, specific	cations, or other	data (I) are, and	remain the
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	said drawings, s		e, that may in any	way be related to

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

MATERIAL	DRAWN K.LI	DATE 01-Jul-09	T		
•	ENGINEER BALAJI M	DATE 24-Dec-08			
REFERENCE EAR # 3315 AND CONFIGURATION LEVEL: Released	APPROVED K.CAPOZZI	DATE 5/12/09	sc		
	CAD FILE				
FINISH	Root Folder/N/82-6446				

5/8-24UNEF-2A THREAD-

TITLE							
ASSEMBI							
N, JACK							
RECEPTACLE							
SCALE: 4.0:1.0	SHEET 2	OF	2	ŀ			
DWG SIZE		REV	L				
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Amphenol RF Danbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com DRAWING NO.82-6446 ITEM NO.82-6446 PART NO.82-6446