NOTES:

1. BRASS BODY, NICKEL PLATED. 2. PTFE INSULATOR.

3. GOLD PLATED BRASS CONTACT, .000003 [.00007].

4. ALL DIMENSIONS ARE REFERENCE.

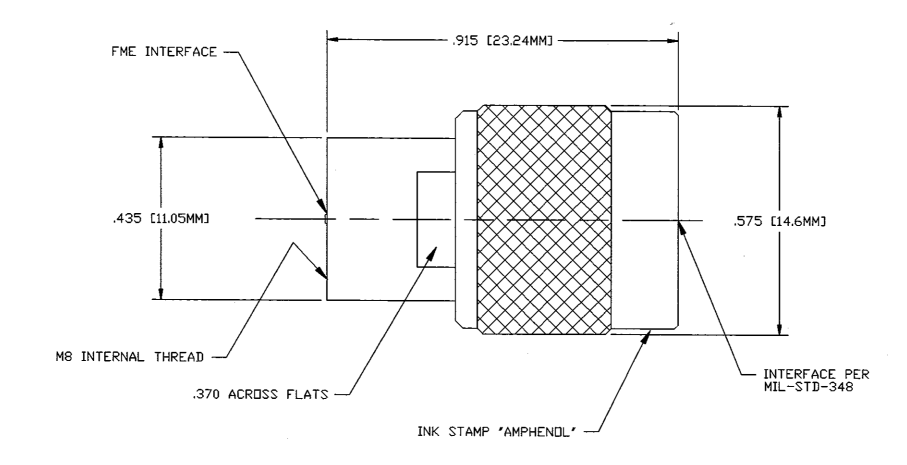
5. CONNECTOR IS ONE PIECE ASSEMBLY.

6. PACK CONNECTOR IN CLEAR PLASTIC BAG. MARK "AMPHENOL 81-162".

7. DO NOT SCALE THIS DRAWING.

8. REMOVE ALL BURRS, BREAK SHARP EDGES AND CORNERS .005 MAXIMUM, UNLESS OTHERWISE SPECIFIED.

81-162			REVISIONS			
DRAWING NO.		REV	DESCRIPTION	DATE	ECO	APPR
THIRD ANGLE PROJ.	⊕ ←	Α	OFFICIAL ENG. RELEASE TO MFG.	7.21.94	39992	
		L	SEE SHEET 1 FOR REVS			



ENGLISH [METRIC]

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL 4.015 (0,381 mm) 5.005 (0,127 mm) 1 1*	TERIAL	DRAWN J. MULVEY	DATE 3/19/94	TITLE FME (SAP)/ TNC	Ampheno		
I are given by Amphenol Corn. The turnishing of these drawings essections or	REFERENCE EAR 964120-0	ENGINEER ROBEROVED	7/19/194 DATE	ADAPTER (CUSTOMER OUTLINE)	Amphenol Corporation RF/Microwave Operations Danbury, Conn. U.S.A. 06810		
	ANTENNA SPECIALISTS	CAD FILE H:\DEPT611\FME\081\A	7/19/94 SSY\162RFXS2	code id dwg size drawing 74868 B 8		2 OF 2 ISSUE	