## NOTES:

I. MATERIALS AND FINISHES:

BODY & NUT - STAINLESS STEEL, PASSIVATED

CONTACT - BeCu,GOLD PLATING INSULATOR - PTFE, NATURAL

- SILICONE RUBBER, RED GASKET RETAINER RING - SUS303,NATURAL

2. ELECTRICAL:

A. IMPEDANCE: B. FREQUENCY RANGE: DC - 6 GHz

C. AVERAGE INPUT POWER: 5W MAX AT +25°C (DERATED LINEARLY TO 0.5W MAX AT +125°C) D. ATTENUATION: XX dB ±(SEE TABLE 2D) [FOR ADDITIONAL VALUES, CONSULT FACTORY]

E. VSWR: (SEE TABLE 2E)

3. MECHANICAL:

A. MATING ENGAGEMENT: MIL-STD-348A, SERIES: TYPE N

B. MATING TORQUE: 6-10 IN-LBS MAX.
C. COUPLING PROOF TORQUE: 15 IN-LBS MIN. D. COUPLING NUT RETENTION: 100 LBS MIN.

E. DURABILITY: 500 CYCLES MIN.

dB	DC-18 GHz
1 - 6	±0.3
7 - 20	±0.5
21-40	±1.0
41-60	±1.5

TABLE 2D ATTENUATION ACCURACY

dB	DC-2.5 GHz	2.5-4 GHz	4-6 GHz		
I - 3	1.15:1	1.20:1	1.25:1		
4 - 6	1.15:1	1.20:1	1.25:1		
7 - 10	1.15:1	1.25:1	1.30:1		

TABLE 2E VSWR MAX.

PART NUMBER	ATTENUATION VALUE	"A" DIM.
ATS-IMIF-03DB5W	3	45.0 [1.77"] REF.
ATS-IMIF-06DB5W	6	45.0 [1.77"] REF.
ATS-IMIF-IODB5W	10	45.0 [1.77"] REF.
ATS-IMIF-I5DB5W	15	45.0 [1.77"] REF.
ATS-IMIF-20DB5W	20	45.0 [1.77"] REF.
ATS-IMIF-30DB5W	30	53.1 [2.09"] REF.

4. ENVIRONMENTAL:

A. OPERATING TEMPERATURE: -55°C TO +125°C

MIL-STD-202, METHOD 107, CONDITION B (EXCEPT HIGH TEMP +100°C) B. THERMAL SHOCK:

THIRD ANGLE PROJ. 🕀 🖯

MIL-STD-202, METHOD 213, CONDITION I C. SHOCK: D. VIBRATION: MIL-STD-202, METHOD 204, CONDITION B

5. PACKAGING:

A. QUANTITY: SINGLE PACK

B. BAG TO BE MARKED: AMPHENOL RF

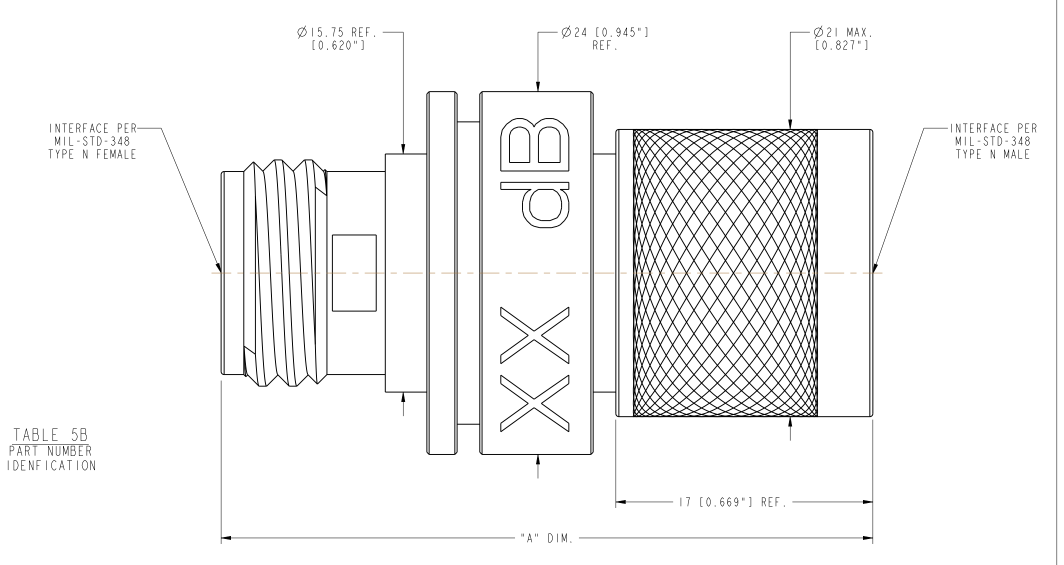
PART NUMBER (SEE TABLE 5B)

DATE CODE

REVISIONS REV DESCRIPTION DATE ECO APPR RELEASE TO MFG 6/30/15 50593 JN/BCG



SCALE 1.000



## **CUSTOMER OUTLINE DRAWING**

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

<0.5mm 0.5-6mm 6-30mm 30-120mm ANGLES ± 0.05mm  $\pm\,$ 0 . Imm ±0.2mm <u>± 0</u>.3mm NOTICE - These drawings, specifications, or other data (I) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.

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

MATERIAL	DRAWN J. NERI	DATE 05-Mar-15
- SEE NOTES	ENGINEER B.GLEISSNER	DATE 05-Mar-15
REFERENCE EAR #6507	APPROVED K. CAPOZZI	DATE 6/30/15
CONFIGURATION LEVEL: In Work	CAD FILE	

TITLE					
TYPE N, P	LUG TO	) JACK			
FIXED ATT	ENUAT(	) R			
(5 WATT)					
SCALE: 8.0:1.0	SHEET 2	OF 2			
DWG SIZE		REV			

Amphenol RF www.amphenolrf.com DRAWING NO.ATS-2M2F-XXDB5W

ITEM NO ATS-2M2F-XXDB5W PART NO ATS-2M2F-XXDB5W

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R416010000	R420003110	R411801000	R411815121	R413305000	R413801000	R414520000	R411808121	R412500124	R412414124
R412501124	HMC-C584	R413802000	R412400124	R411700124	R417310130	R411801119	R412419124	R411703124	R412401124
R443131000	R417130110	R414700000	R414505000	R411802119	R417720128	R420706110	R413811000	R413803115	R414501000