NOTES:

I. MATERIALS AND FINISHES:

BODY & NUT - STAINLESS STEEL, PASSIVATED - BeCu,GOLD PLATING CONTACT

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: 2W 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] (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 |
|--------|-----------|
| I - 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 | |
|------------|--------|--------------|-----------|---------|--|
| 1-3 1.15:1 | | 1.20:1 | 1.25:1 | | |
| | 4 - 6 | 4-6 1.15:1 | | 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-03DB2W | 3 | 45.0 [1.77"] REF. |
| ATS-IMIF-06DB2W | 6 | 45.0 [1.77"] REF. |
| ATS-IMIF-IODB2W | 10 | 45.0 [1.77"] REF. |
| ATS-IMIF-I5DB2W | 15 | 45.0 [1.77"] REF. |
| ATS-IMIF-20DB2W | 20 | 45.0 [1.77"] REF. |
| ATS-IMIF-30DB2W | 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:

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)

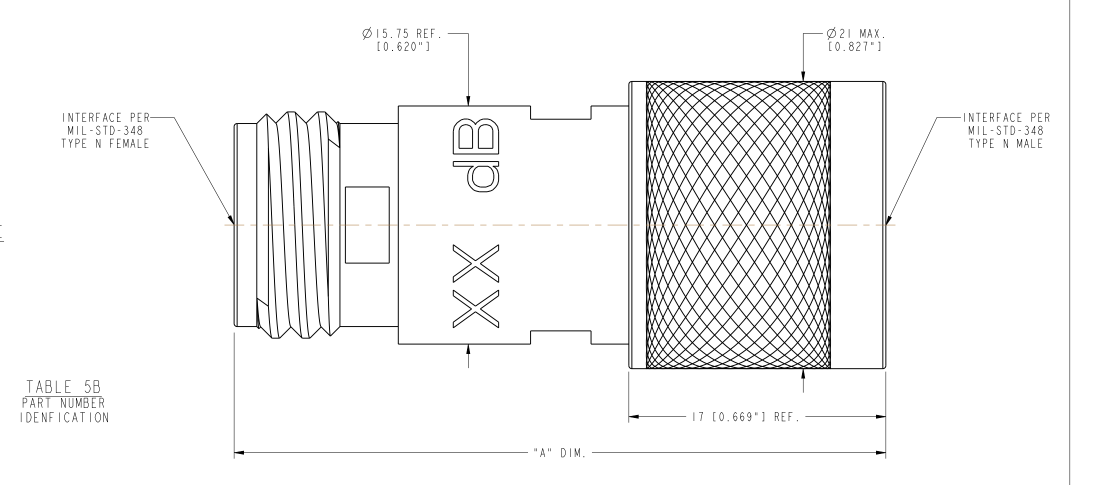
THIRD ANGLE PROJ. 🕀 🖯

DATE CODE

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



SCALE 1.000



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| 6 - 3UMM | 30 - 120mm | ANGLES |
|-----------------------|---|-------------------------|
| \pm 0.2mm | ± 0.3mm | ± I° |
| ifications, or other | · data (I) are, an | d remain the |
| | | |
| isclosed to any perso | on other than thos | e to whom they |
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| | | way be related to |
| s, specitications, or | other data. | |
| | ±0.2mm ifications, or other 2) must be returned sclosed to any perso the furnishing of the or to any other per stion or otherwise in der or any other per otented or otherwiss | 0 00111111 30 120111111 |

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

| | MATERIAL | DRAWN J. NERI | DATE 05-Mar-15 | |
|--|------------------------------|------------------|-------------------|---|
| | SEE NOTES | J. NEIVI | US MAI 15 | |
| | 022 110120 | ENGINEER | DATE | |
| | | B.GLEISSNER | 05-Mar-15 | |
| | REFERENCE | APPROVED | DATE | |
| | EAR #6507 | K. CAPOZZI | 6/30/15 | (|
| | CONFIGURATION LEVEL: In Work | CAD FILE | | |
| | FINISH | | | |

| TITLE TYPE N, F FIXED ATT (2 WA | ENUAT(| |
|--|--------|-------|
| SCALE: 8.0:1.0 | , | OF 2 |
| DWG SIZE | - | R E V |

Amphenol RF www.amphenolrf.com

| DRAWIN | IG NO. | ATS-2M2F-XXDB2W |
|--------|--------|-----------------|
| ITEM N | 10. | ATS-2M2F-XXDB2W |
| PART N | 10. | ATS-2M2F-XXDB2W |

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|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| R411801121 | R412412124 | R412450000 | R413800000 | R413805000 | R413830000 | R413840115 | R414730000 | R415420000 | R415703000 |
| 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 |