materials and finishes:
BODY \& NUT - STAINLESS STEEL, PASSIVATED
INSULATOR BeCu,GOLD PLATING
GASKET - SILICONE RUBBER, RED
RETAINER RING - SUS 303 , NATURAL
electrical:
A. IMPEDANCE:
B. FREQUENCY RAnge
$\begin{array}{ll}50 & 0 \mathrm{HM} \\ D C & 0\end{array}$
C. AVERAGE INPUT POWER: $5 \mathrm{~W}-\mathrm{W}^{6} \mathrm{GHz} \mathrm{GT}+25^{\circ} \mathrm{C}$

[FOR ADDITIONAL VALUES, CONSULT FACTORY]
MECHANICAL
A. Mating engagement: mil-std-348A, Series: type N
B. MATING TORQUE: $6-10$ IN-LBS MAX.
C. COUPLING PROOF TORQUE: I 5 IN-LBS MIN.
D. COUPLING NUT RETENTION. 100 LBS MIN.

DURABILITY: RETENTION: Io LbS MIN.

| $d B$ | $D C-18 \mathrm{GHz}$ |
| :---: | :---: |
| $1-6$ | $\pm 0.3$ |
| $7-20$ | $\pm 0.5$ |
| $21-40$ | $\pm 1.0$ |
| $41-60$ | $\pm 1.5$ |

$\frac{\text { TABLE } 2 D}{\text { ATTENUATION }}$
ACCURACY

| $d B$ | $D C-2.5 \mathrm{GHz}$ | $2.5-4 \mathrm{GHz}$ | $4-6 \mathrm{GHz}$ |
| :---: | :---: | :---: | :---: |
| $1-3$ | $1.15: 1$ | $1.20: 1$ | $1.25: 1$ |
| $4-6$ | $1.15: 1$ | $1.20: 1$ | $1.25: 1$ |
| $7-10$ | $1.15: 1$ | $1.25: 1$ | $1.30: 1$ |

$\frac{\text { TABLE } 2 E}{\text { VSWR MAX }}$

| PART NUMBER | ATTENUAT ION VALUE <br> $[d B]$ | "A" DIM. |
| :---: | :---: | :---: |
| ATS-IMIF-03DB5W | 3 | $45.0\left[1.77^{\prime \prime}\right]$ REF. |
| ATS-IMIF-06DB5W | 6 | $45.0\left[1.77^{\prime \prime}\right]$ REF. |
| ATS-IMIF-IODB5W | 10 | $45.0\left[1.77^{\prime \prime}\right]$ REF. |
| ATS-IMIF-I5DB5W | 15 | $45.0\left[1.77^{\prime \prime}\right]$ REF. |
| ATS-IMIF-20DB5W | 20 | $45.0\left[1.77^{\prime \prime}\right]$ REF. |
| ATS-IMIF-30DB5W | 30 | $53.1[2.09 "]$ REF. |

ATS-IMIF-30DB5W
A. operating temperature
A. OPERATING TEMP
c. shock:
5. PACKAGING:
A. Quantity: single pack
B. BAG TO BE MARKED: AMPHENOL RF
: PART NUMBER (SEE TABLE 5B)
date code
$55^{\circ} \mathrm{C}$ 10 $+25^{\circ} \mathrm{C}$ (EXCEPT HIGH TEMP $+100^{\circ} \mathrm{C}$ )

MIL-STD-202, METHOD IO7,CONDITION B
MIL-STD-202, METHOD 213, CONDITION I
MLL-STD-202, METHOD 204 CONDITION B

SCALE 1.000


| MATERIALSEE NOTES | $\begin{aligned} & \text { DRAWN } \\ & \text { J. NERI } \end{aligned}$ | $\begin{aligned} & \text { DATE } \\ & 05 \text {-Mar- } 15 \end{aligned}$ |
| :---: | :---: | :---: |
|  | ENGINEER B.GLEISSNER | $\begin{aligned} & \text { DATE } \\ & 05 \text {-Mar - } 15 \end{aligned}$ |
| reference <br> EAR $\# 6507$ | $\begin{aligned} & \text { APPROVED } \\ & \text { K. CAPOZZI } \end{aligned}$ | $\begin{aligned} & \text { DATE } \\ & \quad 6 / 30 / 15 \end{aligned}$ |
| FINISH | CAD FILE |  |



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| R416010000 | R420003110 | R411801000 | R411815121 | R413305000 | R413801000 | R414520000 | R411808121 | R412500124 | R412414124 |
| $\underline{\text { R412501124 }}$ | HMC-C584 | R413802000 | R412400124 | R411700124 | R417310130 | R411801119 | R412419124 | R411703124 | R412401124 |
| R443131000 | R417130110 | R414700000 | R414505000 | R411802119 | R417720128 | R420706110 | R413811000 | R413803115 | $\underline{\mathrm{R} 414501000}$ |

