## NOTES:

1. INTERPRET CALLIUTS/SYMBCLS PER ASME Y14.5M-1994
2. RECIMMENDED MATING CENNECTIR TIRRUE IS 8 Ib -in ( $90 \mathrm{~N}-\mathrm{cm}$ )

OU NDT EXCEED $12 \mathrm{Ib}-\mathrm{in}(136 \mathrm{~N}-\mathrm{cm})$ AS DAMAGE TI CUNNECTIR MAY RESULT.
3.VERIFICATIUN DF CHARACTERISTICS ARE IN REFERENCE WITH MIL -DTL- 3928

## CHARACTERISTICS

NIMINAL IMPEDANCE (DHM $\qquad$ 50
FREDUENCY RANGE (GHz) ---------- DC-DC-1 $1-2 \quad 2-4 \quad 4-6$
V.S.W.R. (MAX) ----------------- $1.10: 1 \quad 1.15: 1 \quad 1.20: 1 \quad 1.30: 1$
INSERTIUN LISS (dB MAX) -------- $0.10 \quad 0.15 \quad 0.20 \quad 0.30$

ISCLATICN (dB MTN) $\qquad$ $80-0.15 \quad 0.20$
 $80 \quad 80$
$185 \quad 120$

TEMPERATURE RANGE (DPERATING) -- $-40^{\circ} \mathrm{C}-+85^{\circ} \mathrm{C}$
TEMPERATURE RANGE (STDRAGE) ---- $-55^{\circ} \mathrm{C}-+100^{\circ} \mathrm{C}$ SWITCHING ACTIDN --------------- BREAK BEFDRE MAKE
DPERATING VILTAGE (DVER TEMP) -- $10-14 \mathrm{Vdc}$
PICKLP VILTAGE (MAX a $25^{\circ} \mathrm{C}$ ) ---- 9 Vdc

9 Vac
ACTLATING CURRENT ( mA MAX) ----
$>1.5 \mathrm{Vdc}$
190 a 12 Vdc \& $25^{\circ}$

WEIGHT (DZ) $\qquad$ 1 * 10^6 CYCLES

MATERIALS/FINISH:

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$$
\begin{aligned}
& \text { HIUSING ------ ALLMINLM/NICKEL } \\
& \text { CDVER -------- ALLIMINUM/BLACK ANIDIZED } \\
& \text { CINNECTIRS --- STAINLESS STEEL/PASSIVATE } \\
& \text { INSLLATIUN --- TEFLDN } \\
& \text { EDNTACTS ----- BERYLLILM CDPPER/GIL } \\
& \text { TERMINALS ----- Ni-Fe/Sn-70 SDLDER }
\end{aligned}
$$
\]

|  |  |  |  |  | DR J. WILLIAMS $06 / 27 / 03$ <br> CK M.MAGDA  <br> ENG B. JDNES $6 / 13 / 08$ <br> MFG   |  |  |  | RelCaMm Technalagies, inc <br> 610 BEAM STREET SALISBURY, MARYLAND 21801 |  |  |
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|  |  |  |  |  | QA |  |  | TITLE | CDAXIAL 1P2T RE |  |  |
| 2 | ECN 1816 | 1/24/11 | A.MACDA | THIRD ANGLE PRDJECTIIN |  | 㑑 | AS ANO SAAL Mot |  |  |  |  |
|  | ECN 1519 | 6/10/08 | A.MACDA | ( $\rightarrow$ |  | ED IR CPPIED | IN M MGLE IR IN PAI |  | S |  |  |
| REV | ECN ND. | DATE | APPREVAL |  |  | M(S) WITHD | TTEN PERMISSIO | SCALE 1 | OL NIT SCALE DWG | SHEET | af |


[^0]:    1.0 NGM

