## NOTES:

1.INTERPRET CALLOUTS/SYMBOLS PER ASME Y14.5M-1994

/2. RECOMMENDED MATING CONNECTOR TORQUE IS 8 lb-in (90 N-cm) DO NOT EXCEED 12 Ib-in (136 N-cm) AS DAMAGE TO CONNECTOR MAY RESULT. 3. VERIFICATION OF CHARACTERISTICS ARE IN REFERENCE WITH MIL -DTL- 3928.

## CHARACTERISTICS:

NOMINAL IMPEDANCE (OHM)	50			
FREQUENCY RANGE (GHz)	DC-1	1-2	2-4	4-6
V.S.W.R. (MAX)	1.10:1	1.15:1	1.20:1	1.30:1
INSERTION LOSS (dB MAX)	0.10	0.15	0.20	0.30
ISOLATION (dB MIN)	80	80	80	70
AVERAGE POWER (WATTS TYP)	185	120	85	60

TEMPERATURE RANGE (OPERATING) -- -40°C - +85°C TEMPERATURE RANGE (STORAGE) ---- -55°C - +100°C SWITCHING ACTION ----- BREAK BEFORE MAKE OPERATING VOLTAGE (OVER TEMP) -- 10 - 14 Vdc PICKUP VOLTAGE (MAX @ 25°C) ---- 9 Vdc DRNPNIT VNI TAGE -----> 1.5 Vdc ACTUATING CURRENT ( MA MAX) ---- 190 @ 12 Vdc & 25°C SWITCHING TIME (MAX) ----- 15 MSEC

LIFE (MIN PER POSITION)----- 1 \* 10^6 CYCLES

WEIGHT ( []Z ) ----- 1.0 N/M

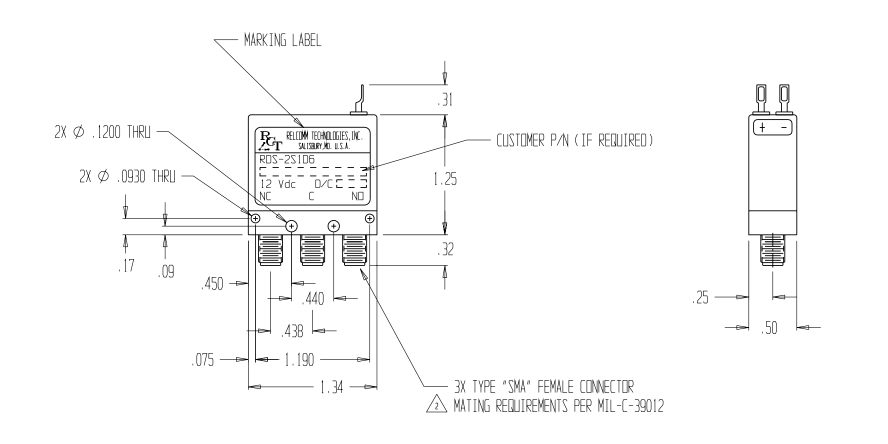
## MATERIALS/FINISH:

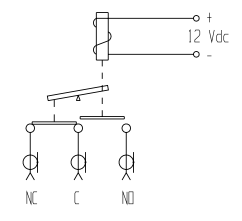
HOUSING ----- ALUMINUM/NICKEL

COVER ----- ALUMINUM/BLACK ANDDIZED CONNECTORS --- STAINLESS STEEL/PASSIVATE

INSULATION --- TEFLON

CONTACTS ---- BERYLLIUM COPPER/GOLD TERMINALS ---- Ni-Fe/Sn-70 SOLDER





## SCHEMATIC SHOWN IN DE-ENERGIZED POSITION

- - - -	2	ECN 1816 ECN 1519	1/24/11 6/10/08	A . MAGDA A . MAGDA	VVV I O1O CUDEACE DUALITY	DR J.WILLIAMS 06/27/03  CK M.MAGDA  ENG B.JONES 6/13/08  MFG  GA  THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY  OF RELCOMM TECHNOLOGIES AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE	EXCELLENCE BY DESIGN  TITLE  SIZE DWG NO. B	COAXIAL 1P2T RELAY "FAILSAFE"  RDS-2S1D6 2
	1 REV	ECN 1519 ECN NO.	6/10/08 DATE	A.MAGDA APPROVAL			SCALE 1:1	DO NOT SCALE DWG SHEET 1 OF 1