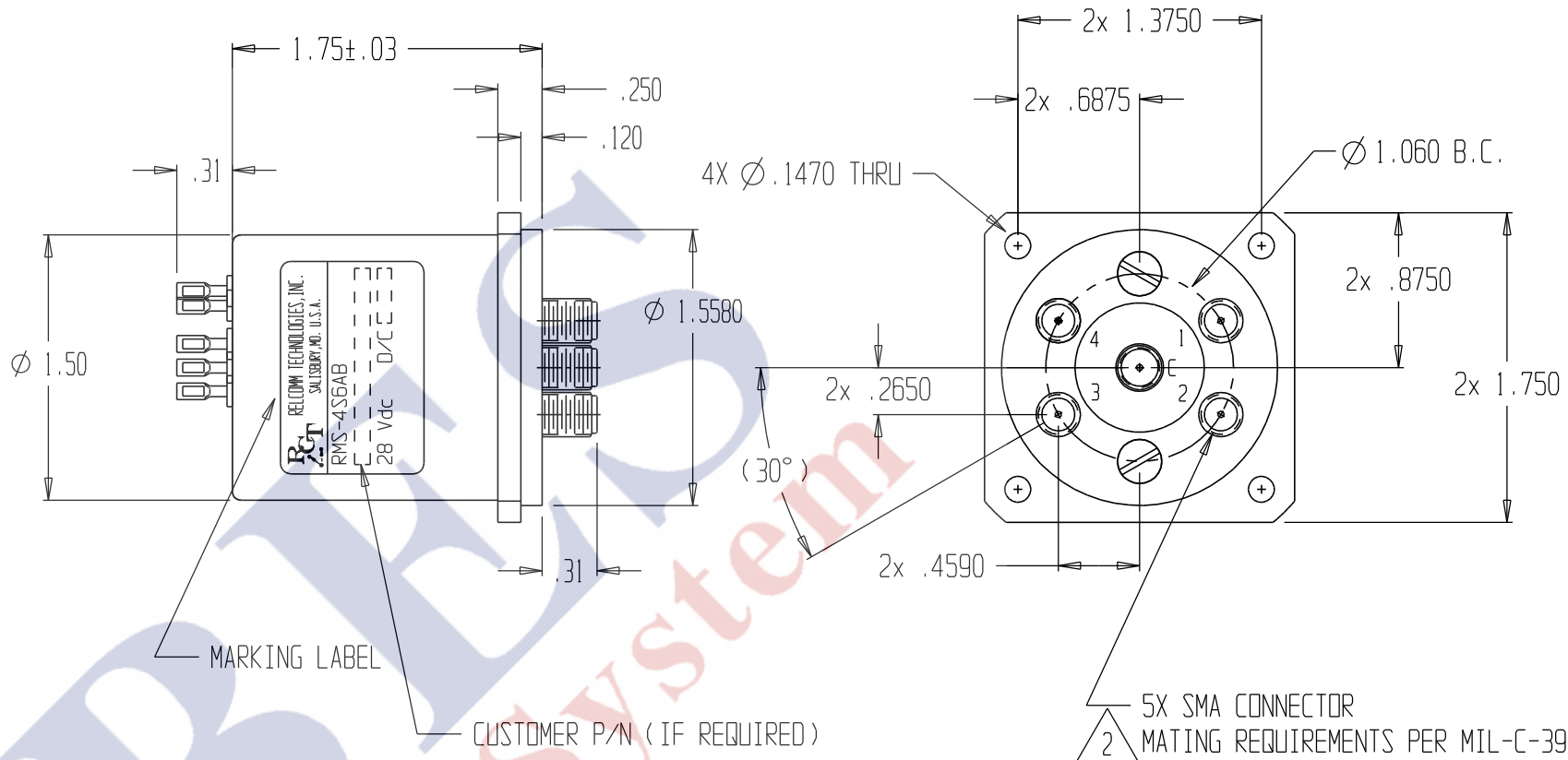
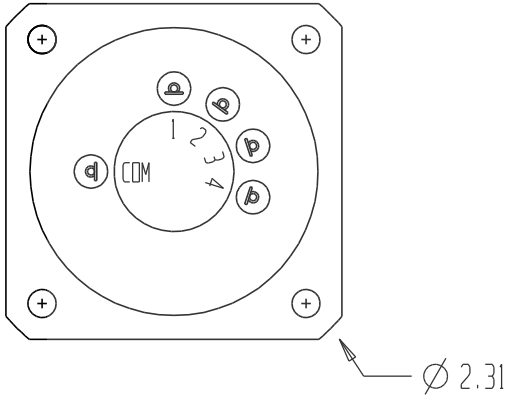


NOTES:
1. INTERPRET CALLOUTS/SYMBOLS PER ASME Y14.5M-1994

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

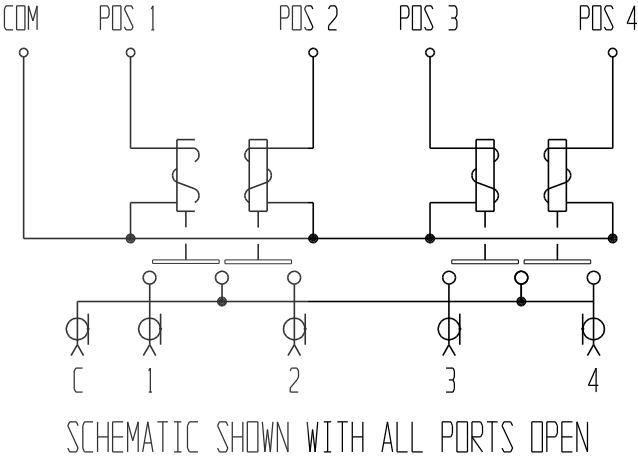


CHARACTERISTICS:

NOMINAL IMPEDANCE (OHM) -----	50			
FREQUENCY RANGE (GHz) -----	DC-4	4-8	8-12.4	12.4-18
V.S.W.R. (MAX) -----	1.2:1	1.3:1	1.4:1	1.5:1
INSERTION LOSS (dB MAX) -----	0.2	0.3	0.4	0.5
ISOLATION (dB MIN) -----	80	70	60	60
AVERAGE POWER(WATTS TYP)-----	85	55	45	35

TEMPERATURE RANGE (OPERATING) ---	-40°C - +85°C
TEMPERATURE RANGE (STORAGE) -----	-55°C - +100°C
SWITCHING ACTION -----	FAILSAFE TO OPEN
OPERATING VOLTAGE (OVER TEMP) ---	22 - 30 Vdc
PICKUP VOLTAGE (MAX @20°C) -----	20 Vdc
DROPOUT VOLTAGE -----	>2.0 Vdc
ACTUATING CURRENT (mA MAX) -----	115 @ 28 Vdc & 20°C
SWITCHING TIME (MAX) -----	15 mSEC
LIFE (MIN PER POSITION)-----	1 * 10^6 CYCLES
WEIGHT (OZ) -----	4.5 NOM

MATERIALS/FINISH:	
HOUSING -----	ALUMINUM/NICKEL
COVER -----	ALUMINUM/BLACK ANODIZED
CONNECTORS ---	STAINLESS STEEL/PASSIVATE
INSULATION ---	TEFLON
CONTACTS -----	BERYLLIUM COPPER/GOLD
TERMINALS -----	NI-FE/SN-70 SOLDER



				UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES AND INCLUDE PLATING. TOLERANCES .XX ± .02 FRACTIONS ± .XXX ± .010 SURFACE QUALITY .XXXX ± .0050 63/ MAX	DR C.LEWANDOWSKI 4/15/02 CK M.MAGDA ENG B.JONES MFG QA 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 OF ITEM(S) WITHOUT WRITTEN PERMISSION.	EXCELLENCE BY DESIGN RELCOMM TECHNOLOGIES, INC 610 BEAM STREET SALISBURY, MARYLAND 21801	
1	ECN 1553	8/18/08	A.MAGDA				TITLE 1P4T COAXIAL RELAY 28 VDC FAILSAFE OPEN
-	RELEASED	07/09/03	J.WMS				SIZE B DWG NO. RMS-4S6AB REV 1
B	WEIGHT	5/31/02		THIRD ANGLE PROJECTION 			SCALE 1 : 1 DO NOT SCALE DWG SHEET 1 OF 1
A	PRELIMINARY	4/15/02	B.JONES BJ				
REV	ECN NO.	DATE	APPROVAL				