

NO.	REV' NO.	DATE	NOTE	REV' BY	APPROVED	REMARK
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SPECIFICATIONS :
 IMPEDANCE : 75Ω
 FREQUENCY RANGE : 0~3GHz
 WORKING VOLTAGE : 500 VRMS MAX. AT SEA LEVEL
 DIELECTRIC WITHSTANDING VOLTAGE : 1000 VRMS MIN. AT SEA LEVEL
 INSULATION RESISTANCE : 1000 MΩ MIN.
 CONTACT RESISTANCE : (1)CENTER CONTACT : 1.5 mΩ MAX.
 (2)OUTER CONTACT : 1mΩ MAX.

MECHANICAL :
 DURABILITY MATINGS : 500 MIN.

ENVIRNMENTAL :
 TEMPERATURE RANGE : -40°C~165°C
 THERMAL SHOCK : MIL-STD-202,METHOD,CONDITION B
 MOISTURE RESISTANCE : MIL-STD-202,METHOD 106
 CORROSION : MIL-STD-202,METHOD 101,CONDITION B
 VIBRATION : MIL-STD-202,METHOD 204,CONDITION B
 SHOCK : MIL-STD-202,METHOD 213,CONDITION G

1	8	CAJ40965	3/8"-LW	SK7	NI
1	7	FAI41377	12.7NUT	STEEL	NI
1	6	CAF4D990	BNC-293-RING	BRASS	NI
1	5	CAE4D715	R142.306.503-PIN	BeCu	AU
1	4	CAH4D858	R142.306.503-H	BRASS	NI
1	3	CAD4D714	R142.306.503-PT	TEFLON	
1	2	CAB4D713	R142.306.503-A	BRASS	NI
1	1	CAF4D716	R142.306.503-C	BRASS	NI

Q' TY	NO.	DWG. NO.	PART NAME	MATL	REMARK
SCALE	MATL		FINISHED	ASS' Y	
4/1					
THIRD ANGLE	UNIT	mm	PART NAME	BNC-293	DWG. NO. CAA32046
APPROVED	CHECKED				

Rita 10.01.04'  **VISWAR** TECHNOLOGIES
a Genesys Electro-Mechanical Company

