



	EET		2 / 2		
TEE N	ER	R114	.780.000		
-				Series :	SMB
PACKAGINGStandardUnitOther100'W' optionContact us			SPECIFICATION		
ELECTRICAL CHARACTERISTICS			<u>ENVIRONMENTAL</u>		
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating	0-4 NA + 0.000 0.5 - (57	Ω GHz x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi	Operating temperature -65/+165 ° C Hermetic seal NA Atm.cm3/s Panel leakage NA		
Dielectric withstanding voltage1000Veff miniInsulation resistance1000MΩ mini			OTHERS CHARACTERISTICS		
			Assembly instruc Others :	ction	NA
MECHANICAL CHARACTERISTICS			-		
Center contact retenti Axial force – Matin Axial force – Oppos Torque	g end 10 site end 10	N mini N mini N.cm mini			
Recommended torque Mating Panel nut	NA	N.cm N.cm			
Mating life Weight	500 0.000	Cycles mini g			
Issue : 0210 C In the effort to improve our products, we reserve the right to make changes judged to be necessary.					

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