

TECHNICAL DATA SHEET 2/4						
HOUS		R19	7.112	.190		
			: SMB			
		CARI	LOCK			
PACKAGING			SPECIFICATION			
Standard Unit		Other	QS9000			
100	'W' option	Contact us				
ELECTRICA	<u>ENVIRONMENTAL</u>					
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating	- (Ω GHz x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi Veff mini MΩ mini	Operating temper Hermetic seal Panel leakage	rature	-40/+110 ° A	C Atm.cm3/s
Dielectric withstanding vo Insulation resistance	oltage		OTHERS CHARACTERISTICS			
			Assembly instruc Others :		Page 3 & FOR COAX	z 4
MECHANICA)86.325,R114	.089.325		
Center contact retention Axial force – Mating end Axial force – Opposite e Torque		N mini N mini N.cm mini				
Recommended torque Mating Panel nut		N.cm N.cm				
Mating life Weight	100 1.736	Cycles mini g				
Issue : A In the effort to improve our necessary.	products, we reserve	the right to make cha	anges judged to be		RAD	IALL®



