

In the effort to improve our products, we reserve the right to make changes judged to be necessary.



TECHNICAL DATA SHEET 2 / 5				
STR. MAL	E MODULE 2 SO	NSERTS	R694.251.021	
	3 MM FOR	Series : MCC2		
PACKAGINGStandardUnitOther50'W' optionContact us			SPECIFICATION	
ELECTRICAL CHARACTERISTICS			<u>ENVIRONMENTAL</u>	
VSWR   1.12   +   0,0000     Insertion loss   0.2     RF leakage   - (   -		GHz	Operating tempe Hermetic seal Panel leakage	erature -25/+125 ° C NA Atm.cm3/s NA
Dielectric withstanding voltage750Veff miniInsulation resistance5000MΩ mini			OTHER CHARACTERISTICS	
MECHANICAL CHARACTERISTIC   Center contact retention   Axial force – Mating end 6 N mini   Axial force – Opposite end 6 N mini   Torque NA N.cm m   Recommended torque NA N.cm   Mating NA N.cm   Mating life 500 Cycles n   Weight 1,4190 g		N mini N mini N.cm mini N.cm N.cm Cycles mini	Assembly instruct Others : VSWR=1.12 optin	ction nized between DC to 3GHz
<b>Issue :</b> 0615 C In the effort to improve necessary.	e our products, we reserve	e the right to make cha	anges judged to be	RADIALL <sup>®</sup>





