

TECHNICAL DATA SHEET 2/2					
EMBASE A PLATINE POUR CI				R123	.426.003
-				Series :	QMA
PACKAGINGStandardUnit100'W' optionContact us		SPECIFICATION			
ELECTRICAL CHARACTERISTICS			ENVIRONMENTAL		
RF leakage- (80- IVoltage rating500VDielectric withstanding voltage1000V		GHz	Operating temper Hermetic seal Panel leakage	rature -4	0/+105 ° C NA Atm.cm3/s NA
			OTHER CHARACTERISTICS		
			Assembly instruc Others :	ction	NA
MECHANICAL CHARACTERISTICS			Intermod.:-120dBc at 1.8GHz(2 x 20W) RF leakage:Interf. only:3 <f<6ghz:>70dB</f<6ghz:>		
Center contact retent Axial force – Matin Axial force – Oppos Torque	g end 27 site end 27	N mini N mini N.cm mini			
Recommended torqu Mating Panel nut	NA	N.cm N.cm			
Mating life Weight	100 1,4000	Cycles mini g			
Issue : 0923 D In the effort to improve our products, we reserve the right to make changes judged to be RADIALLIS necessary.					

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