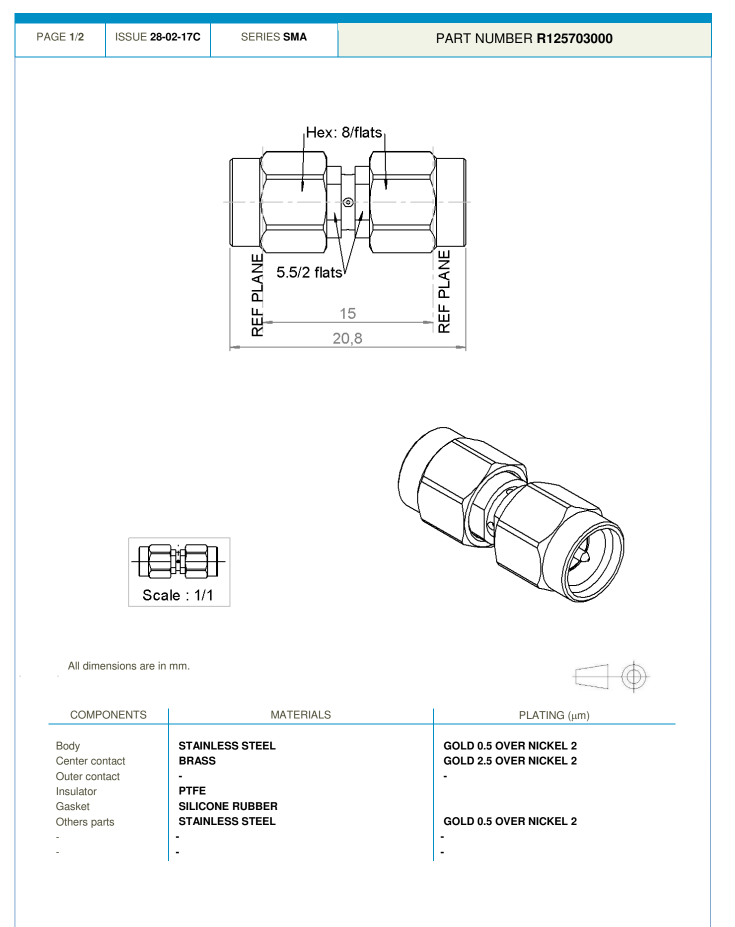
Technical Data Sheet

MALE/MALE ADAPTER -





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Technical Data Sheet

MALE/MALE ADAPTER -

PAGE 2/2 ISSUE 28-02-	-17C S	ERIES SMA		PART NUMB	ER R125703000	
			ACKAGING			
		Standard Uni		Other Contact us		
ELECTRICAL Cl pedance requency SWR 1.20 sertion loss F leakage oltage rating relectric withstanding voltage sulation resistance	HARACTERIS 50 0-18 + 0,0000 0.05 - (100	TICS GHz × F(GHz) Maxi √F(GHz) dB Ma: - F(GHz)) dB Ma Veff Maxi Veff mini	ki axi Opera Herme		I <mark>RONMENTAL</mark> -65/+165 °C NA Atm.cm3/s NA	
MECHANICAL CHARACTERISTICS Center contact retention Axial force – Mating End 27 N mini Axial force – Opposite end 27 N mini Torque 2.8 N.cm mini				SPECIFICATION OTHER CHARACTERISTICS		
Recommended torque Mating Panel nut Mating life Weight	NA 500	N.cm N.cm Cycles mini g	Assemb Others:	oly instruction: NA		

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