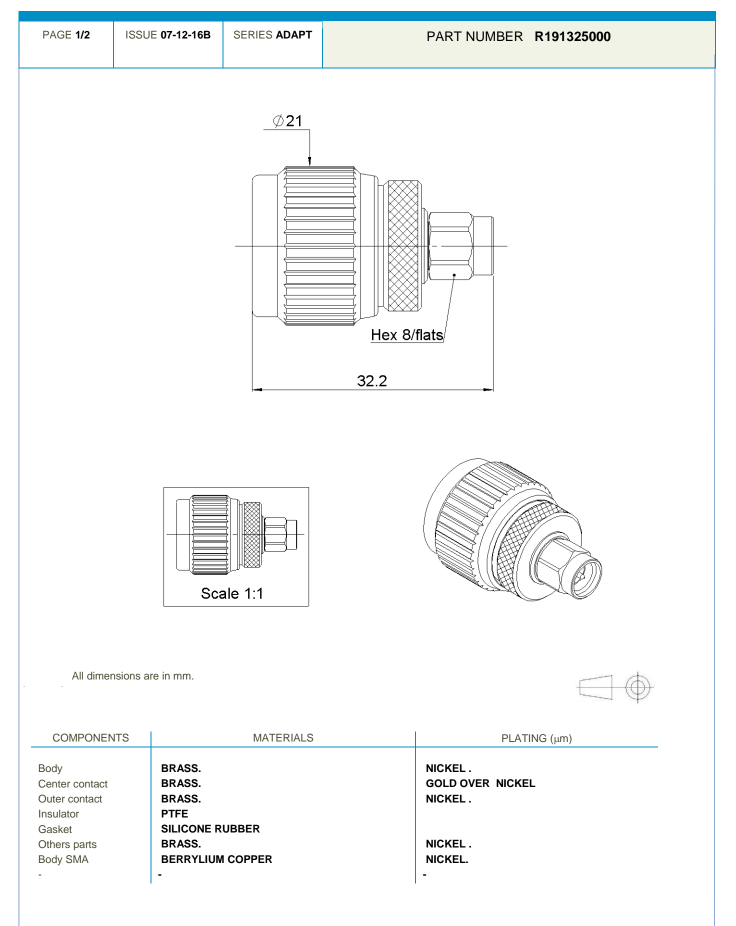
Technical Data Sheet

N MALE - SMA MALE STRAIGHT ADAPTER -





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N MALE - SMA MALE STRAIGHT ADAPTER -



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	E	Standard 1	PACK/ Uni		Other Contact us		
ELECTRICAL CHARACTERISTICS							
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstand Insulation resistand		50 Ω 0-11 GHz 0,0000 x F(GHz) M 0.06 √F(GHz) dB 80 - F(GHz)) c 500 Veff Maxi 1500 Veff mini 5000 MΩ mini	3 Maxi			<u>IVIRONMENTAL</u> -55/+155 NA NA	°C Atm.cm3/s
MECHANICAL CHARACTERISTICS Center contact retention *18 N mini Axial force – Mating End *18 N mini Axial force – Opposite end *18 N mini Torque NA N.cm mini				SPECIFICATION			
Recommended tor Mating Panel nut	que SMA -	100 M 0 M	I.cm I.cm I.cm I.cm	* out of	<u>OTHER</u> SMA CDC.	CHARACTERIST	<u>ICS</u>
Mating life500Cycles miniWeight35,2600g							

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