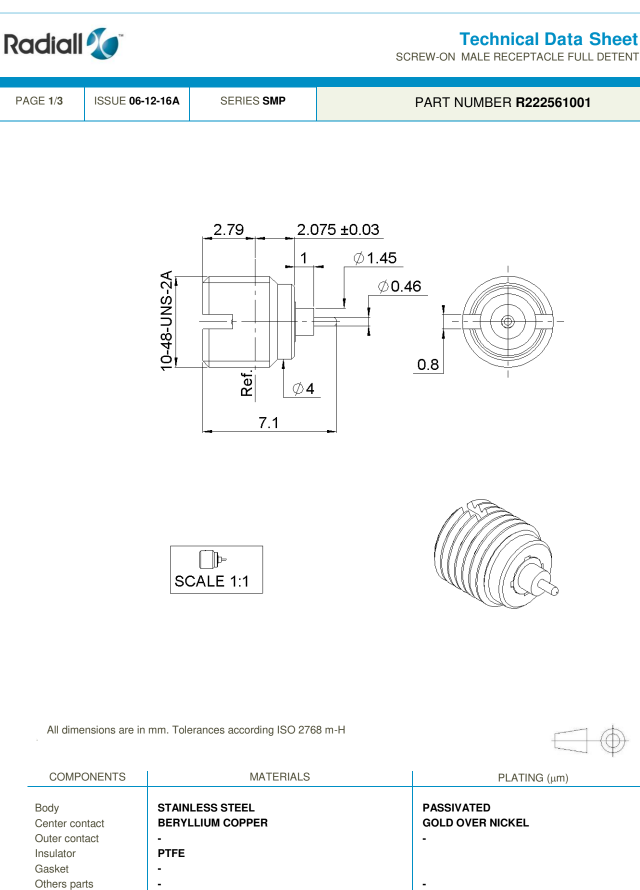
Technical Data Sheet



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Technical Data Sheet

SCREW-ON MALE RECEPTACLE FULL DETENT

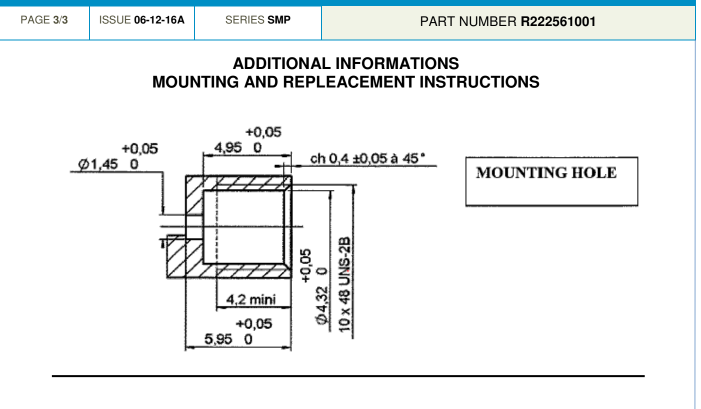
		SERIES SMP	•	PART NUMBER R222561001			
	[Standard 100	PACKA Unit Contact		Other Contact us]	
Impedance Frequency VSWR Insertion loss RF leakage Voltage rating Dielectric withstand Insulation resistand	*1.3 + - (ding voltage Se	50 Ω 0-40 GHz 0,000 x F(GHz) *0.12 √F(GHz) NA - F(GHz) 335 Veff Max 500 Veff mini 5000 MΩ mini	dB Maxi) dB Maxi i	Herme	ENVI ing temperature tic seal eakage	RONMENTAL -65/+165 NA NA	°C Atm.cm3/s
Center contact retention Axial force – Mating End Axial force – Opposite end Torque Recommended torque Mating Panel nut		ARACTERISTICS NA N mini NA N mini NA N.cm mini 90 N.cm		SPECIFICATION OTHER CHARACTERISTICS			
Mating life Nominal Weight (Add +15% for m weight)	ax	100 Cycles mini 0,450 g		Others: See pag	l transmission only		

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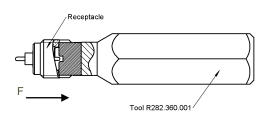
Technical Data Sheet



SCREW-ON MALE RECEPTACLE FULL DETENT



- Connector must be screwed or unscrewed with adapted torque driver R282.339.001 (recommended coupling torque : 90 Ncm) screw driver : R282.360.001
- 2. Slide on the connector in F direction until it stops against the tool.



- 3. Screw the whole into the housing until activation of the torque driver.
- 4. Withdraw the tool and solder the center contact.

