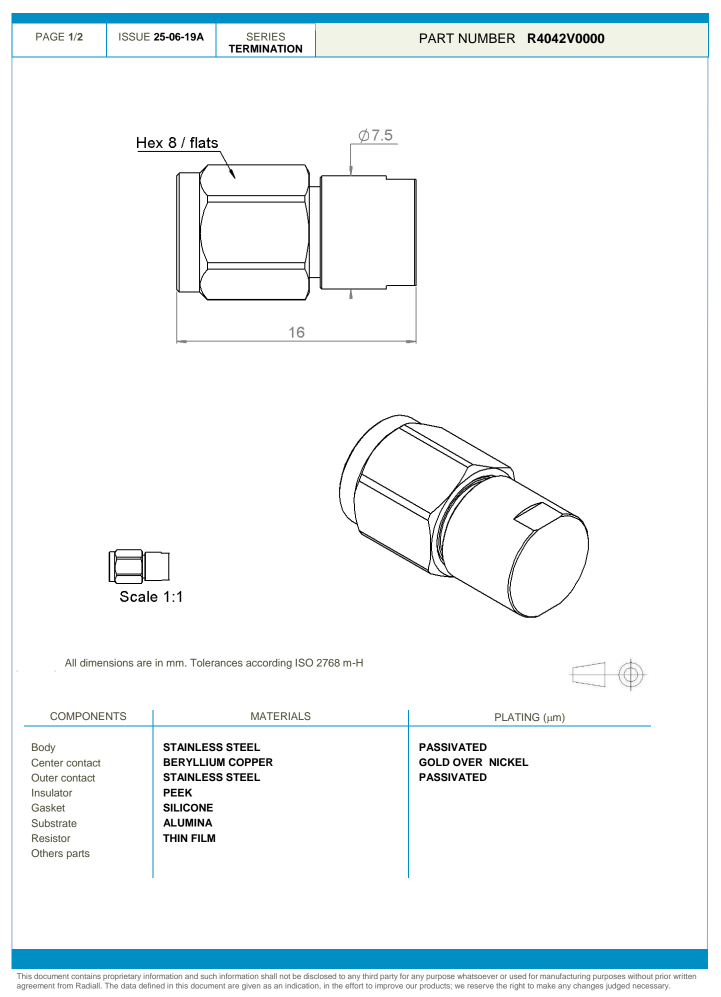
Technical Data Sheet



1.85MM MALE COAXIAL TERMINATION 67GHZ 0.5W



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	ISSUE 25-06-1	9A SERIE TERMINA	S TION		PAF	RT NUN	IBER	R40	42V0000	
		Ē		L CHA	RACTERISTIC	<u>6</u>				
Frequency (GHz)		DC-26.5	26.5-4	0	40-50		50-65		65-67	
V.S.W.I		1.2	1.3	-	1.35		1.45		1.65	
Oneret					D0 67			GHz		
Operating Frequency Ran Impedance		ange	<u> </u>		DC-67 50			Ω		
DC Resistance			50				$\Omega \pm 5\%$			
Peak power at 25°C (1µs, 1‰)				100				W		
Average power at 25°C				0.5				W (Free Air Cooled)		
									W (Conduction Cooled)	
Connec Weight		1.85MM 4,4200) g		MALE			IEEE	STD 287	
		Operating tempera				55/+125 55/+125	°C °C			

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