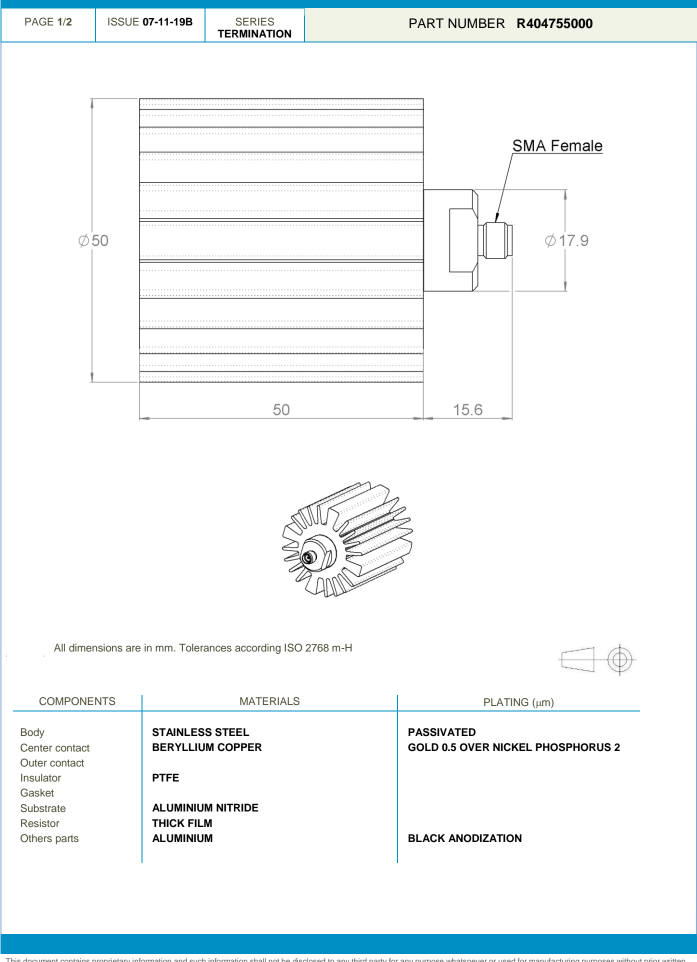
Technical Data Sheet



COAXIAL TERMINATION SMA FEMALE 6 GHZ 30W



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Technical Data Sheet



Radiall 狐

V.S. Ope Impe DC I Peal	quency (GHz) W.R (≤) rating Frequency edance Resistance k power at 25°C (rage power at 25°	DC - 3 1.20 Range 1µs, 1‰)	<u>ECTRICAL CI</u> <u>3 - 6</u> <u>1.40</u>	ARACTERISTICS	GHz
V.S. Ope Impe DC I Peal	W.R (≤) erating Frequency edance Resistance k power at 25°C (DC - 3 1.20 Range 1µs, 1‰)	3 - 6	DC - 6 50	GHz
V.S. Ope Impe DC I Peal	W.R (≤) erating Frequency edance Resistance k power at 25°C (1.20 Range 1μs, 1‰)		50	GHz
Ope Impe DC I Peal	rating Frequency edance Resistance k power at 25°C (Range 1µs, 1‰)	1.40	50	GHz
Impe DC I Peal	edance Resistance k power at 25°C (1µs, 1‰)		50	GHz
Impe DC I Peal	edance Resistance k power at 25°C (1µs, 1‰)		50	GHZ
DC I Pea	Resistance k power at 25°C (Ω
				50	$\Omega \pm 5\%$
Ave	rage power at 25°	C		2000	W
				30	W (Free Air Cooled) W (Conduction Cooled)
					W (Conduction Cooled)
		ME		HARACTERISTICS	
Con	nectors	SMA		Female	MIL C39012
Weig		186,0300	g		
		100 90 90 80 (%) 50 40 30 20 10 0		Versus temperature	
			OTHER CHAR	RACTERISTICS	
	MOUN	ITED WITH VERTICA	AL COOLING F	INS AND NATURAL CON	VECTION

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