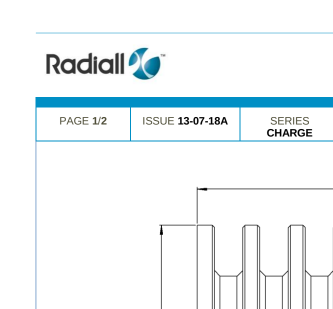


COAXIAL TERMINAISON TNC MALE 2 GHZ 6W

PART NUMBER R404506000



Ø**26** 

All dimensions are in mm. Tolerances according ISO 2768 m-H

17,5



COMPONENTS	MATERIALS	PLATING (μm)
Body	BRASS	NICKEL 5
Center contact	BRASS	GOLD 2.5 OVER NICKEL 1
Outer contact		
Insulator	PTFE	
Gasket	SILICONE RUBBER	
Substrate	ALUMINA	
Resistor	THICK FILM	
Others parts	ALUMINIUM	BLACK ANODIZATION

33 max.

**Technical Data Sheet** 

COAXIAL TERMINAISON TNC MALE 2 GHZ 6W



	ISSUE 13-07		BERIES HARGE	PAF	RT NUMBEF	R 404506000
			ELECTR	RICAL CHARACTERISTICS	<u>6</u>	
	uency (GHz)	DC - 2				
V.S.\	<i>N</i> .R (≤)	1.10				
Oper	ating Frequenc	v Range		DC - 2		GHz
Operating Frequency Range Impedance			50		Ω	
DC Resistance			50		$\Omega \pm 5\%$	
	Peak power at 25°C (1µs, 1‰) Average power at 25°C			<u>4000</u> 6		W W (Free Air Cooled)
	-9			-		W (Conduction Cooled)
			MECHA		<b>c</b>	
0	actors	THO			2	MIL C 20042
Weig	nectors	TNC	6, <b>7000</b> g	Male		MIL C 39012
			Powe	er derating Versus temperature	55/+125 °C	
			100 90   80 90   70 90   50 90		125	
		wer (%)	100 90   90 80   70 50   50 40   30 20   10 0	-15 25 75		
		wer (%)		-15 25 75 Temperature (°C)		
		wer (%)		-15 25 75 Temperature (°C)		

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