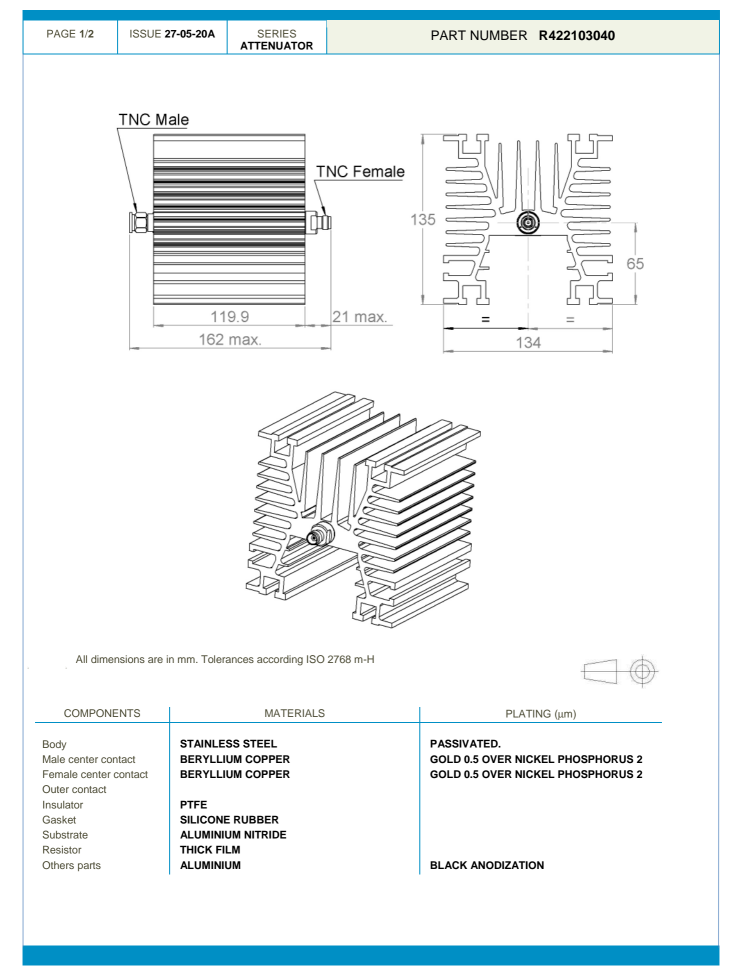
**Technical Data Sheet** 

TNC ATTENUATOR 3 DB 6 GHZ 150W





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## **Technical Data Sheet**



	2/2 ISSUE 27-05-20A		SERIES ATTENUATOR		PART	T NUMBER	R422103040
			ELEC1	RICAL CHAI	RACTERISTICS		
-	(0)11)						
	quency (GHz)		DC -2.5 1.25	2.5 - 6 1.25			
	.W.R (≤) riation(±dB)		0.75	1.20			
Dev	nalion(±ub)		0.75	1			
	Operating Frequency Range		9	DC - 6			GHz
	Impedance			50			Ω
Nominal Attenuation			0( a)	3 2000			dB W
Peak power at 25°C (1µs, 1‰)			760)		150		
Average power at 25°C					150		W (Free Air Cooled) W (Conduction Cooled)
			MECH		RACTERISTICS		
Con	nectors	IT	NC	Male Fe	emale		MIL C39012
Wei			<b>1845,32</b> g				
		Stol	rage temperature ra	ange	-00	<b>5/+125</b> °C	
			Bo				
			FU	wer derating Vers	sus temperature		
			100	wer derating Vers			
			100 90 80	wer derating Vers	sus temperature		
			100 90 80 70 80 60	wer derating Vers			
			100 90 80 70 80 60	wer derating Vers			
			100 90 70 55 50 40 20	wer derating Vers			
			Bower (%) Bower (%)				
			1000 90 70 70 60 50 50 90 80 90 80 90 90 90 90 90 90 90 90 90 90 90 90 90	-15 25		5	
			Bower (%) Bower (%)	-15 25		5	
			Bower (%) Bower (%)	-15 25		5	
			Bower (%) Bower (%)	-15 25	75 12 ature (°C)	5	
			Bower (%) Bower (%)	-15 22 Tempera	75 12 ature (°C)	5	
			Bower (%) Bower (%)	-15 22 Tempera	75 12 ature (°C)	5	
			(%) How How How How How How How How How How	-15 22 Tempera	ature (°C)	5	
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			(%) How How How How How How How How How How	-15 22 Tempera	ature (°C)	5	
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			(%) How How How How How How How How How How	-15 22 Tempera	ature (°C)	5	

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