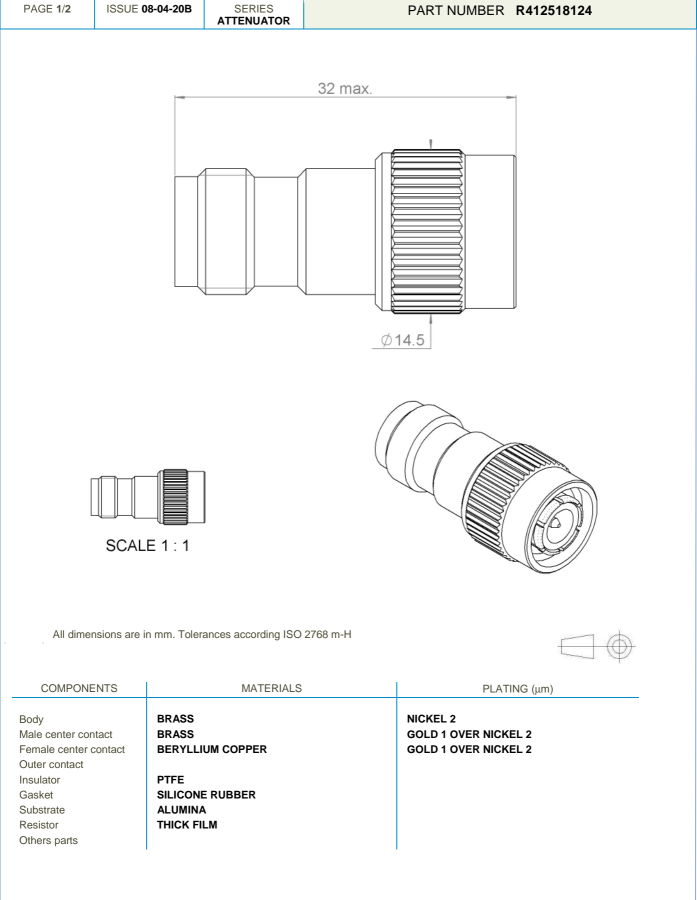
**Technical Data Sheet** 

TNC ATTENUATOR 18 DB 3 GHZ 1W





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## **Technical Data Sheet**



GE <b>2/2</b>	ISSUE 08-04-20B		SERIE ATTENUA	S ATOR	PART NUMBER <b>R412518124</b>		
			Ē	LECTRICAL CI	HARACTERIS	TICS	
Fre	quency (GHz)		DC - 2	2 - 3			
	.W.R (≤)		1.20	1.30			
	viation(±dB)		1.0	1.0			
	. ,			•			
Ope	erating Freque	ncv Range	į		DC - 3		GHz
Impedance Nominal Attenuatio					50 18		Ω
							dB
Pea	k power at 25°	t 25°C (1µs, 1‰) er at 25°C			100 1		W
Ave	rage power at						W (Free Air Cooled)
							W (Conduction Cooled)
Wei	1.1						
Vei	gnt		16,77 <u>EN\</u>	g /IRONMENTAL	CHARACTER	ISTICS	
	gnt			VIRONMENTAL rature range rure range		-40 / +85 °C -40 / +85 °C	
ve	ght		EN\ erating temper	Power derating	CHARACTER	-40 / +85 °C -40 / +85 °C	
ve	ght		ENV erating temper rage temperat	VIRONMENTAL rature range rure range Power derating -40 -75	g Versus tempera	-40 / +85 °C -40 / +85 °C	
	gnt		ENV erating temper rage temperat	VIRONMENTAL rature range rure range Power derating	g Versus tempera	-40 / +85 °C -40 / +85 °C ture 5 85	

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