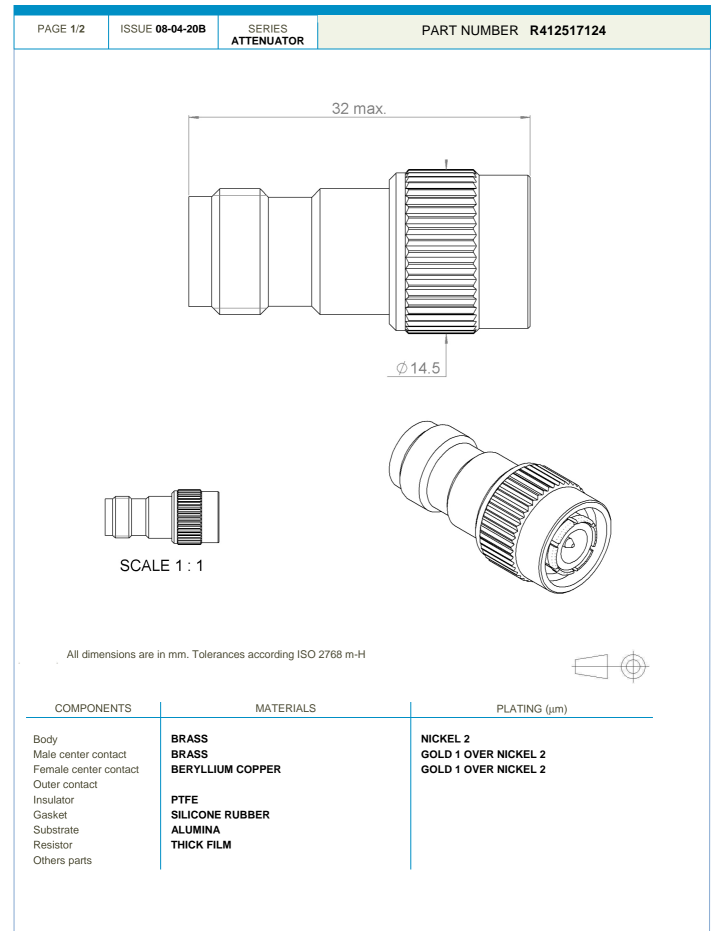
**Technical Data Sheet** 

TNC ATTENUATOR 17 DB 3 GHZ 1W





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## **Technical Data Sheet**

TNC ATTENUATOR 17 DB 3 GHZ 1W



GE <b>2/2</b>	ISSUE (	08-04-20B	SERIES ATTENUATO	OR	PAR		R412517124
			ELE	ECTRICAL CH	ARACTERISTICS		
Free	Frequency (GHz) DC - 2			2 - 3	7		
V.S	.W.R (≤)		1.20	1.30			
Dev	viation(±dB)		0.70	0.70			
		uency Range	e		DC - 3 50		GHz Ω
	Impedance Nominal Attenuation Peak power at 25°C (			17 100 1			dB
			%0)				W
Average power at 2			,,				W (Free Air Cooled)
	0						W (Conduction Cooled)
	nectors	TI	NC 46.77		Female		MIL-C 39012
Wei	ght		<b>16,77</b> g	9			
	- ,			RONMENTAL C		<u>S</u> 0/+85 °C 0/+85 °C	
			ENVIE erating temperatur rage temperatur	Power derating V	-40	0 <b>/+85</b> °C	
			ENVIE erating temperatur rage temperatur	Power derating V	-4( -4( Versus temperature	0/+85 °C 0/+85 °C	
			ENVIE erating temperatur rage temperatur	Power derating V	-4( -4( Versus temperature	0/+85 °C 0/+85 °C	
			ENVIE erating temperatur rage temperatur	RONMENTAL C ure range e range Power derating V	-4( -4( Versus temperature	0/+85 °C 0/+85 °C	
			ENVIE erating temperatur rage temperatur	RONMENTAL C ure range e range Power derating N Power derating N 	-4( -4( Versus temperature	0/+85 °C 0/+85 °C	
			ENVIE erating temperatur rage temperatur	RONMENTAL C ure range e range Power derating V	-4( -4( Versus temperature	0/+85 °C 0/+85 °C	
			ENVIE erating temperatur rage temperatur	RONMENTAL C ure range e range Power derating N Power derating N 	-4( -4( Versus temperature	0/+85 °C 0/+85 °C	
			ENVIE erating temperatur rage temperatur	RONMENTAL C ure range e range Power derating N Power derating N 	-4( -4( Versus temperature	0/+85 °C 0/+85 °C	
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