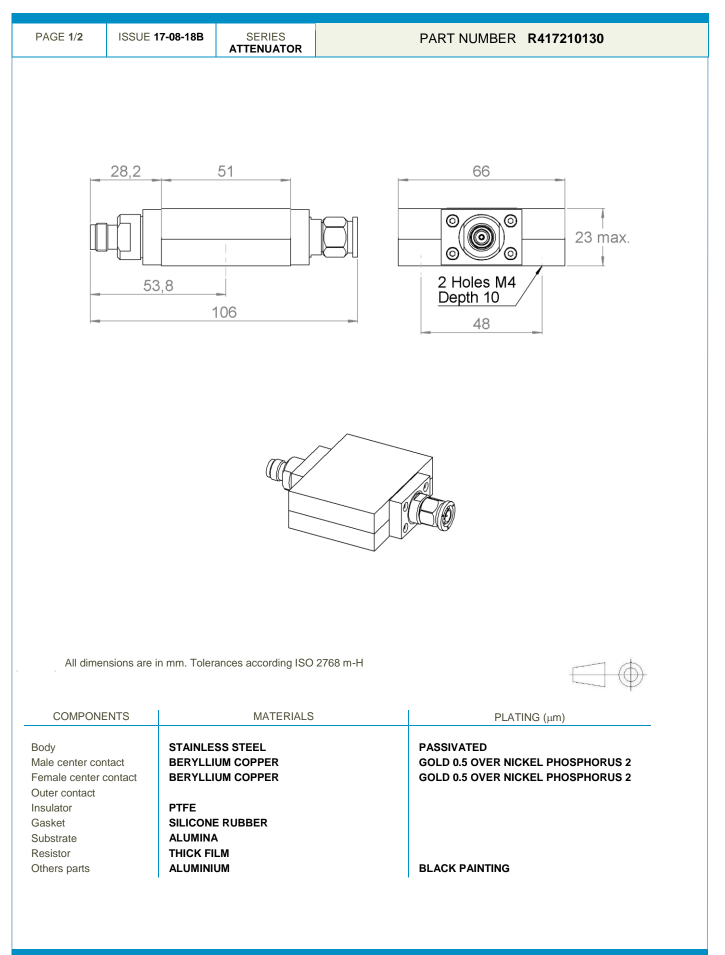
Technical Data Sheet

TNC ATTENUATOR 10 DB 3 GHZ 50W





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TNC ATTENUATOR 10 DB 3 GHZ 50W



E 2/2			SERIES ATTENUAT				
				I			
			FI	ECTRICAL CHA	PACTERISTICS		
						-	
Frequency (GHz)		lz)	DC - 1 1.10	1 - 2 1.25	2 - 3 1.35		
V.S.W.R (≤) Deviation(±dB)			0.70	0.70	0.70		
	. ,				L		
Ope	erating Freq	uency Range	e		DC - 3		GHz
Impedance				50			Ω
Nominal Attenuation			0()	10			dB
Peak power at 25°C Average power at 2			%0)	5000			W W (Free Air Cooled)
Ave	lage power	at 20 0			50		W (Conduction Cooled)
For	conductio	n cooling, a	plate 500 cm2	2 x 3 mm(78 sq.in	*1/8) min. is requi	ired	
	nectors	TI		Male Fe	emale		MIL-C 39012
We	ight		276,0700	g			
			erating tempera rage temperatu			<u>}</u> ∕+125 °C ⁄+125 °C	
						/+125 ℃	
					-55 /	/+125 ℃	
			rage temperatu	ire range	-55 /	/+125 ℃	
				ire range	-55 /	/+125 ℃	
			100 100 90 100 90 100 90 100 90 100 90 100 90 100 90 100 90 100 90 100 10	ire range	-55 /	/+125 ℃	
			rage temperatu	ire range	-55 /	/+125 ℃	3
			rage temperatu	ire range	-55 /	/+125 °C /+125 °C	
			rage temperatu	Power derating Vers	-55 /	/+125 °C /+125 °C	
			rage temperatu	Power derating Vers	-55 / sus temperature	/+125 °C /+125 °C	
			rage temperatu	Power derating Vers	-55 / sus temperature	/+125 °C /+125 °C	
			rage temperatu	Power derating Vers	-55 / sus temperature	/+125 °C /+125 °C	
			rage temperatu	Power derating Vers	-55 / sus temperature	/+125 °C /+125 °C	
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			rage temperatu	Power derating Vers	-55 / sus temperature	/+125 °C /+125 °C	
			rage temperatu	Power derating Vers	-55 / sus temperature	/+125 °C /+125 °C	

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