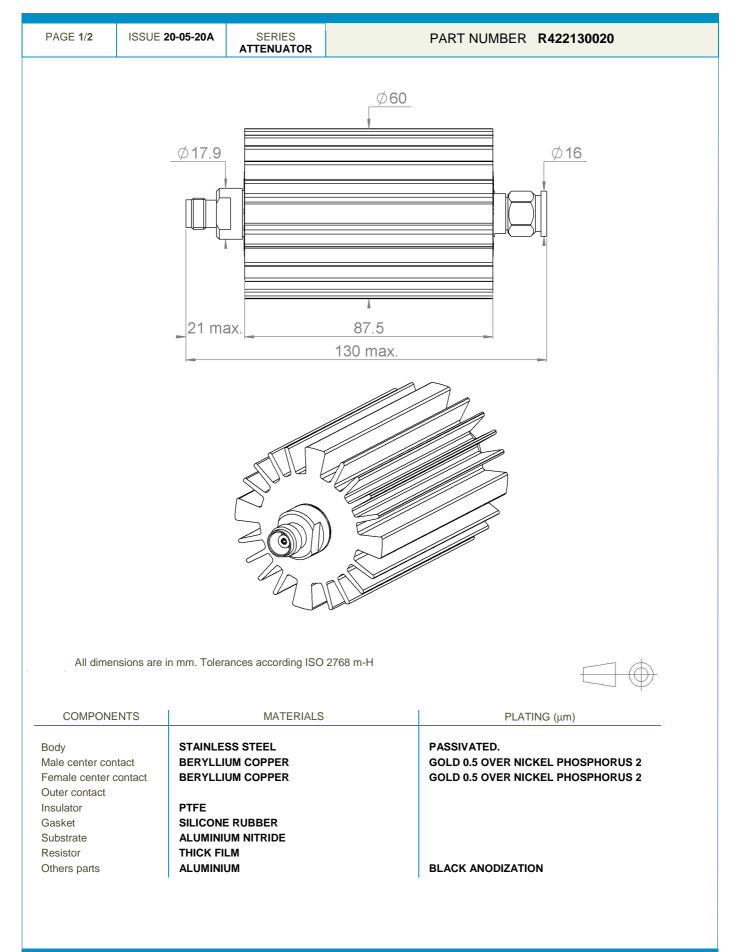
Technical Data Sheet

TNC ATTENUATOR 30 DB 6 GHZ 50W





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Technical Data Sheet



GE 2/2	ISSUE 2	ISSUE 20-05-20A SERIE ATTENUA		PART NUMBER R			R422130020
			ELE	ECTRICAL CH	ARACTERISTIC	<u>:S</u>	
Fre	quency (GH	7)	DC - 2.5	2.5 - 6	-		
	Guency (Gri 5.W.R (≤)	2)	1.25	1.25	_		
	/iation(±dB)		1.5	2.2			
L	. ,						
One	arating Frequ	Iency Range	2		DC - 6		GHz
	Operating Frequency Impedance Nominal Attenuation		5	50 30			Ω
							dB
	ak power at 2		%0)		2000		W
	rage power				50		W (Free Air Cooled)
							W (Conduction Cooled)
Cor Wei	inectors	TI	NC 483,53 (Male F	Female		MIL C39012
			ENVIF erating temperat rage temperatur	ure range		<mark>-1CS</mark> -55/+125 °C -55/+125 °C	
			erating temperat rage temperatur	ure range e range		-55/+125 °C	
			erating temperat rage temperatur	Power derating Vo		-55/+125 °C	
			erating temperat rage temperatur	Power derating Vo	Versus temperature	-55/+125 °C -55/+125 °C	
			erating temperating temperating temperatur	Power derating Version of the second	Versus temperature	-55/+125 °C -55/+125 °C	

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