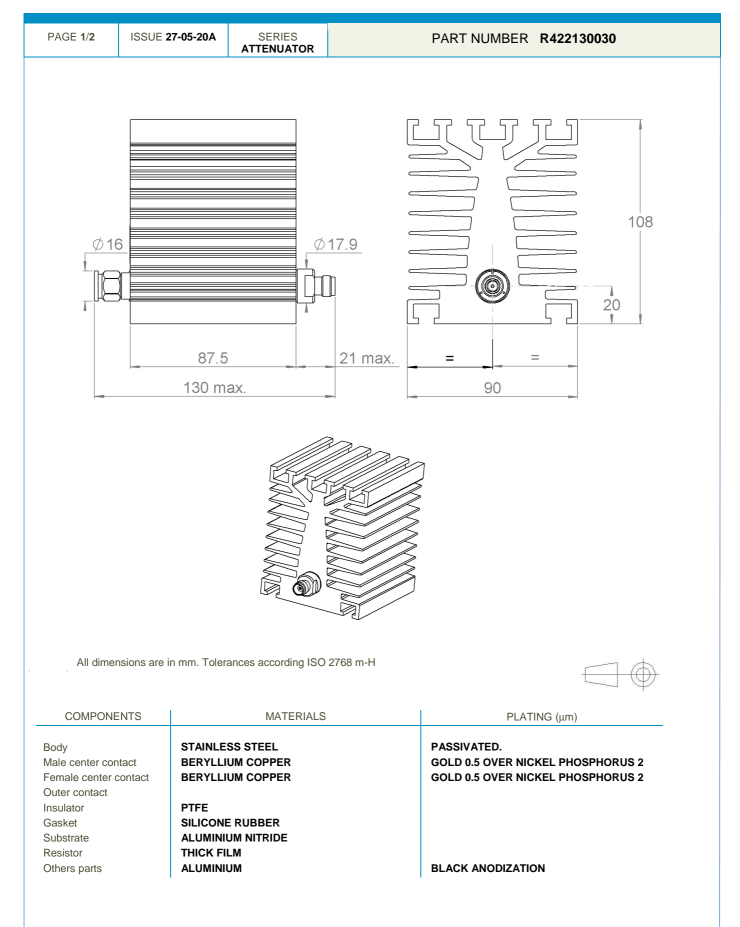
**Technical Data Sheet** 

TNC ATTENUATOR 30 DB 6 GHZ 100W



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## **Technical Data Sheet**

TNC ATTENUATOR 30 DB 6 GHZ 100W



GE <b>2/2</b>	ISSUE 2	27-05-20A	SERIES ATTENUAT	FOR	PAR	T NUMBER	R422130030
			EL	ECTRICAL CH	ARACTERISTICS		
	quency (GH	z)	DC - 2.5	2.5 - 6			
	.W.R (≤)		1.25	1.25	_		
Dev	viation(±dB)		1.5	2.2			
One	erating Frequ	iency Range	<u>م</u>		DC - 6		GHz
	edance	Joney Hang	0		50		Ω
	ninal Attenua	ation			30		dB
Pea	Peak power at 25°C (1µs,		1%0)		2000		W
Ave	rage power	at 25°C			100		W (Free Air Cooled)
							W (Conduction Cooled)
Wei	nectors ght	1	NC 1189,96	g Male I	Female	<u> </u>	MIL C39012
				IRONMENTAL C		<u>5/+125 °C</u> 5/+125 °C	3
			ENV erating temperat rage temperatu	IRONMENTAL C ature range Ire range	-5 -5 ersus temperature	<b>5/+125</b> °C	
			ENV erating temperat rage temperatu	IRONMENTAL C ature range Ire range	-5 -5 ersus temperature	5/+125 °C 5/+125 °C	
			ENV erating temperat rage temperatu	IRONMENTAL C ature range Ire range Power derating Ve	-5 -5 ersus temperature 25 75 1 erature (°C)	5/+125 °C 5/+125 °C	
			ENV erating temperat rage temperatu	IRONMENTAL C ature range Ire range Power derating Ve Power derating Ve 	-5 -5 ersus temperature 25 75 1 erature (°C)	5/+125 °C 5/+125 °C	

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