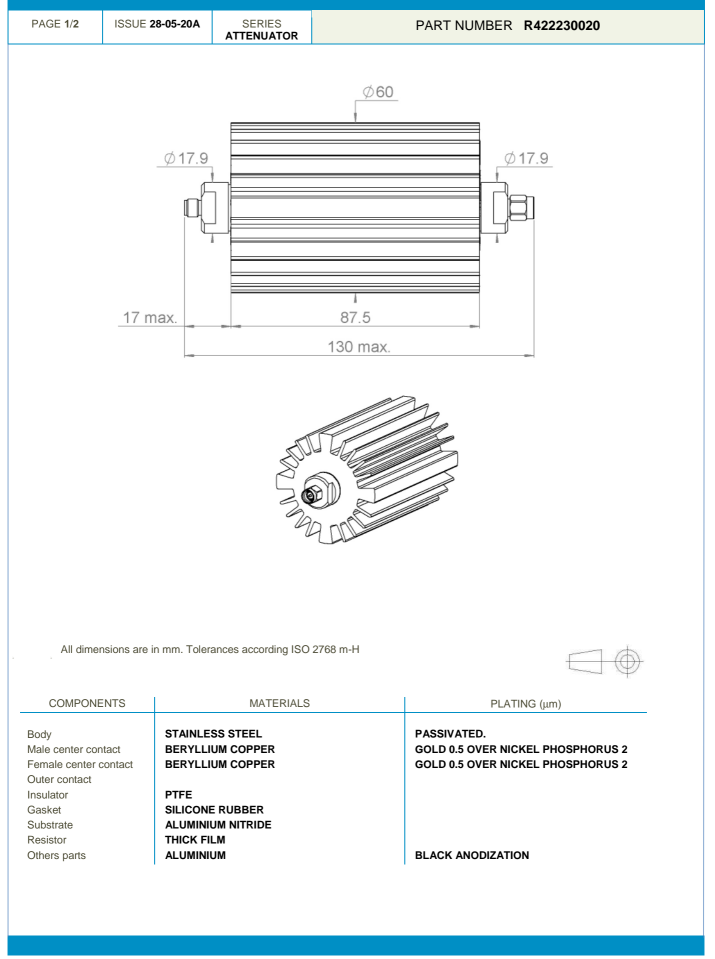
Technical Data Sheet

SMA ATTENUATOR 30 DB 6 GHZ 50W





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Technical Data Sheet



GE 2/2 ISSUE 28-05-		28-05-20A	SERIES ATTENUATOR			F	PART NUMB	ER R4222300	20
			F			RACTERIS	TICS		
							1100		
	quency (GH	z)	DC - 2.5	2.5		-			
	.W.R (≤)		1.25 1.5	1.2 2.		-			
Dev	viation(±dB)		1.5	Ζ.	2	J			
Ope	erating Frequ	Jency Range	e			DC - 6		GHz	
	Impedance Nominal Attenuation Peak power at 25°C (on		50 30 2000			Ω	
							dB		
Pea							W		
	rage power					50		W (Free Air Co	ooled)
								W (Conduction	n Cooled)
Wei	nectors				Male Fe	emale		MIL C39012	
	ght		erating temper	ature rang	NTAL CH	emale IARACTER	-55/+125	MIL C39012	
	ght		479,08 <u>ENV</u>	Power d	erating Ver	Sus temperatu	-55/+125 · -55/+125 ·		
	ght		479,08 ENV erating temperation rage temperation (%) b u u u u	Power d	erating Ver	Sus temperatu	-55/+125	С	
	ght		479,08 ENV erating temperation rage temperation (%) b u u u u	VIRONME ature range Power d	erating Ver	Sus temperatu	-55/+125	С	

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