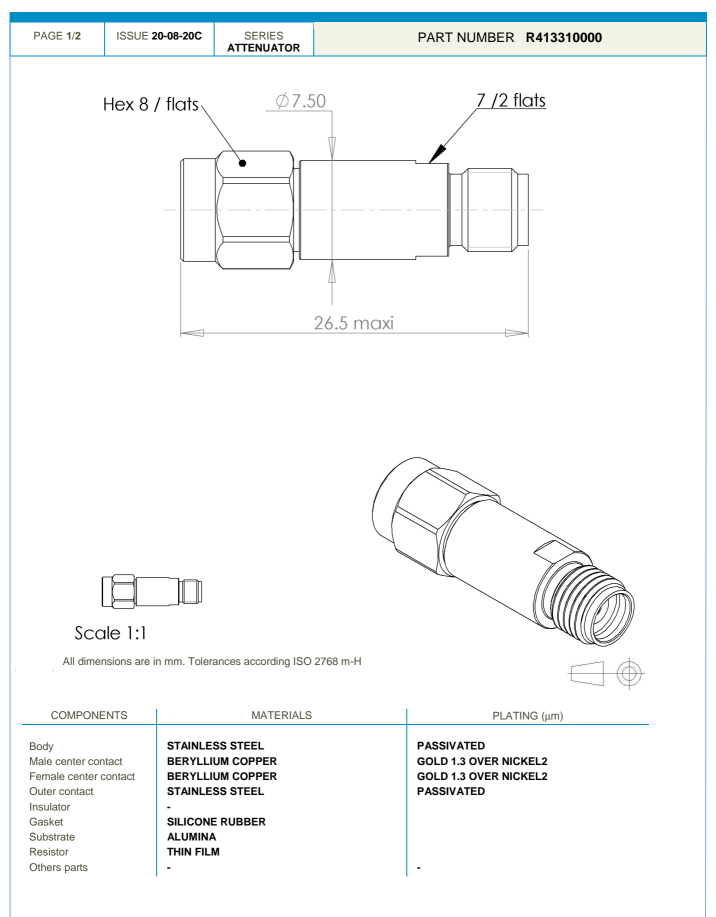
Technical Data Sheet



COAXIAL ATTENUATOR SMA 2.9 DC-40GHZ 2 W - 10DB



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COAXIAL ATTENUATOR SMA 2.9 DC-40GHZ 2 W - 10DB

E 2/2	ISSUE 20-08-20C		SERIES ATTENUATOR		P	PART NUMBER	R413310000
				ELECTR	RICAL CHARACTERIST	TICS	
From	uency (GHz)		DC - 40				
	W.R (≤)	1.60 (1.4 typ.)					
	ation(±dB)		0.8				
	. ,						
Oper	rating Frequenc	Range	2		DC - 40		GHz
	Impedance				50		Ω
Nominal Attenuation				10		dB	
Peak	power at 25°C	(1µs, 19	%0)		100 2		W
Aver	age power at 2	0°C					W (Free Air Cooled)
							W (Conduction Cooled)
				3 g			
				NVIRONI	MENTAL CHARACTERI		
			erating temp	NVIRONM	ange	-55/+125 °C	_
				NVIRONM	ange		
			erating temp	NVIRONM perature ra ature ran	ange	-55/+125 °C -55/+125 °C	
			erating temper rage temper (%) so (%) so o a a a a a a a a a a a a a a a a a	NVIRONI perature ra ature ran	r derating Versus temperatur	-55/+125 °C -55/+125 °C €	
			erating temper rage temper (%) so (%) so o a a a a a a a a a a a a a a a a a	NVIRONI erature ran Power	r derating Versus temperatur	-55/+125 °C -55/+125 °C € 125	
			erating temper rage temper (%) so (%) so o a a a a a a a a a a a a a a a a a	NVIRONI erature ran Power	r derating Versus temperatur	-55/+125 °C -55/+125 °C € 125	

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