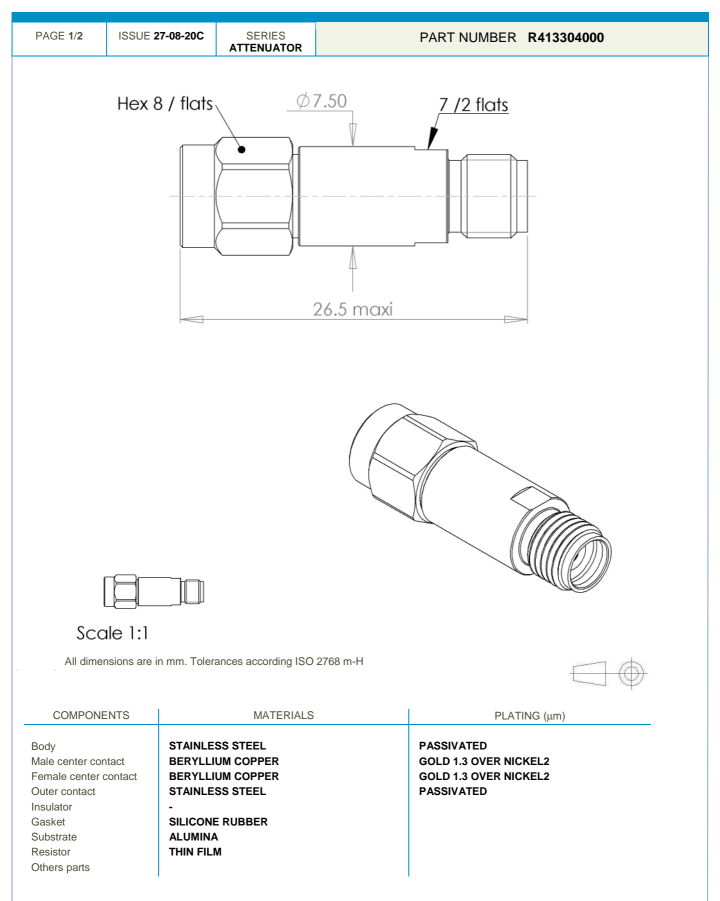
Technical Data Sheet



COAXIAL ATTENUATOR SMA 2.9 DC-40GHZ 2 W - 4DB



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Technical Data Sheet



COAXIAL ATTENUATOR SMA 2.9 DC-40GHZ 2 W - 4DB

E 2/2	ISSUE 27-	U8-20C	SERIE ATTENU			PART NUMBER	R R413304000
						TICS	
					CHARACTERIS	103	
	Frequency (GHz) DC - 40 V.S.W.R (≤) 1.60 (1.4 typ.)		_				
	.w.R (≤) iation(±dB)	1.6	0 (1.4 typ.) 0.8	_			
Dev	lation(±ub)		0.0				
Ope	rating Frequer	ncy Range	2		DC - 40		GHz
	Impedance			50			Ω
Nom	Nominal Attenuation			4			dB
	Peak power at 25°C (1µs, 1%			100			W
Ave	rage power at	25°C		2		W (Free Air Cooled)	
							W (Conduction Cooled)
L							
			<u>N</u>	IECHANICA	L CHARACTERIS	<u>STICS</u>	
Con	nectors	SMA	\ 2.9		lale Female		MIL-C 39012
Weig	ght		6,65	g			
				erature range		<mark>-55/+125</mark> °C - 55/+125 °C - 55/+125 °C	
			rating tempe	erature range Iture range	ting Versus temperate	-55/+125 °C -55/+125 °C	
			Prating temperating temperating temperating temperating temperating (%)	Power dera	ting Versus temperate	-55/+125 °C -55/+125 °C	
			Prating temperating temperating temperating temperating temperating (%)	Power dera	ting Versus temperatu	-55/+125 °C -55/+125 °C	
			Prating temperating temperating temperating temperating temperating (%)	Power dera	ting Versus temperature 25 75 Temperature (°C) CIFICATION	-55/+125 °C -55/+125 °C	
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			Prating temperating temperating temperating temperating temperating (%)	Power dera	ting Versus temperature 25 75 Temperature (°C) CIFICATION	-55/+125 °C -55/+125 °C	
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