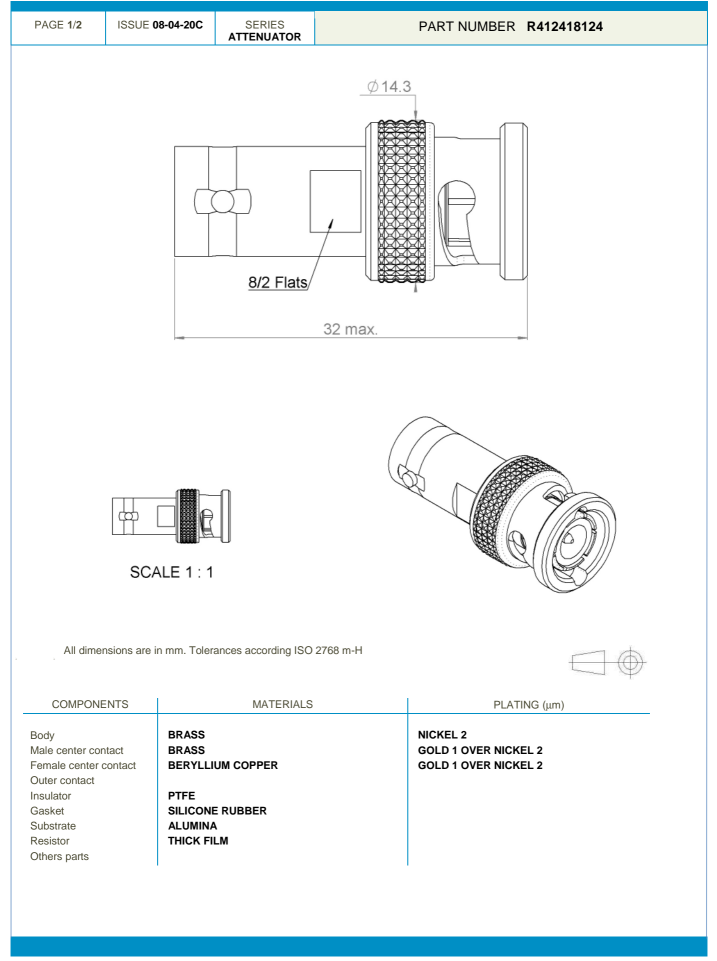
## **Technical Data Sheet**

BNC ATTENUATOR 18 DB 3 GHZ 1W





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## **Technical Data Sheet**

BNC ATTENUATOR 18 DB 3 GHZ 1W



E <b>2/2</b>	ISSUE O	8-04-20C	SERIE ATTENUA	ATOR	PAF	RT NUMBER	R412418124
			Ē	ELECTRICAL C		<u>6</u>	
Free	quency (GHz	7)	DC - 2	2 - 3			
	W.R (≤)	<u>~)</u>	1.20	1.30			
	iation(±dB)		0.70	1.0			
Ope	rating Frequ	ency Range	Э		DC - 3		GHz
	Impedance Nominal Attenuation Peak power at 25°C (1µs, 1‰)			50 18 100			Ω
Nom							dB
							W
Aver	age power a	at 25°C			1		W (Free Air Cooled)
							W (Conduction Cooled)
	jiit i		12,84	g			
	ght		12,84	g			
	JIIL		EN	VIRONMENTAL	. CHARACTERISTI		_
	Jur		EN erating tempe	VIRONMENTAL	-	<b>40 / +85</b> °C	_
	gint j		EN	VIRONMENTAL	-		
	ji it		EN erating tempe	VIRONMENTAL	-	<b>40 / +85</b> °C	
	ji it.		EN erating tempe	VIRONMENTAL rature range ture range	-	<b>40 / +85</b> °C	
	ji it		EN erating temper rage temperat	VIRONMENTAL rature range ture range	-	<b>40 / +85</b> °C	
	JIII.		EN erating temper rage temperat	VIRONMENTAL rature range ture range	-	<b>40 / +85</b> °C	
	ji it		EN erating temper rage temperat	VIRONMENTAL rature range ture range	-	<b>40 / +85</b> °C	
	JI IL		EN erating temper rage temperat	VIRONMENTAL rature range ture range	-	<b>40 / +85</b> °C	
	JIII.		EN erating temperat rage temperat	VIRONMENTAL rature range ture range	-	<b>40 / +85</b> °C	
	ji it		EN erating temper rage temperal (%) 100 (%) 100 (%) 100 (%) 100 00 100 00 00 00 00 00 00	VIRONMENTAL rature range ture range Power deratir	ng Versus temperature	<b>40 / +85</b> °C	
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	ji it		EN erating temperat rage temperat	VIRONMENTAL rature range ture range Power deratir	ng Versus temperature	40 / +85 °C 40 / +85 °C	
	JIII I		EN erating temperat rage temperat	VIRONMENTAL rature range ture range Power deratir	ng Versus temperature	40 / +85 °C 40 / +85 °C	
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	ji i i		EN erating temperat rage temperat	VIRONMENTAL rature range ture range Power deratin	ng Versus temperature	40 / +85 °C 40 / +85 °C	
			EN erating temperat rage temperat	VIRONMENTAL rature range ture range Power deratin	Ing Versus temperature	40 / +85 °C 40 / +85 °C	
	ji i i		EN erating temperat rage temperat	VIRONMENTAL rature range ture range Power deratin	Ing Versus temperature	40 / +85 °C 40 / +85 °C	
			EN erating temperat rage temperat	VIRONMENTAL rature range ture range Power deratin	Ing Versus temperature	40 / +85 °C 40 / +85 °C	
	JIII I		EN erating temperat rage temperat	VIRONMENTAL rature range ture range Power deratin	Ing Versus temperature	40 / +85 °C 40 / +85 °C	

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