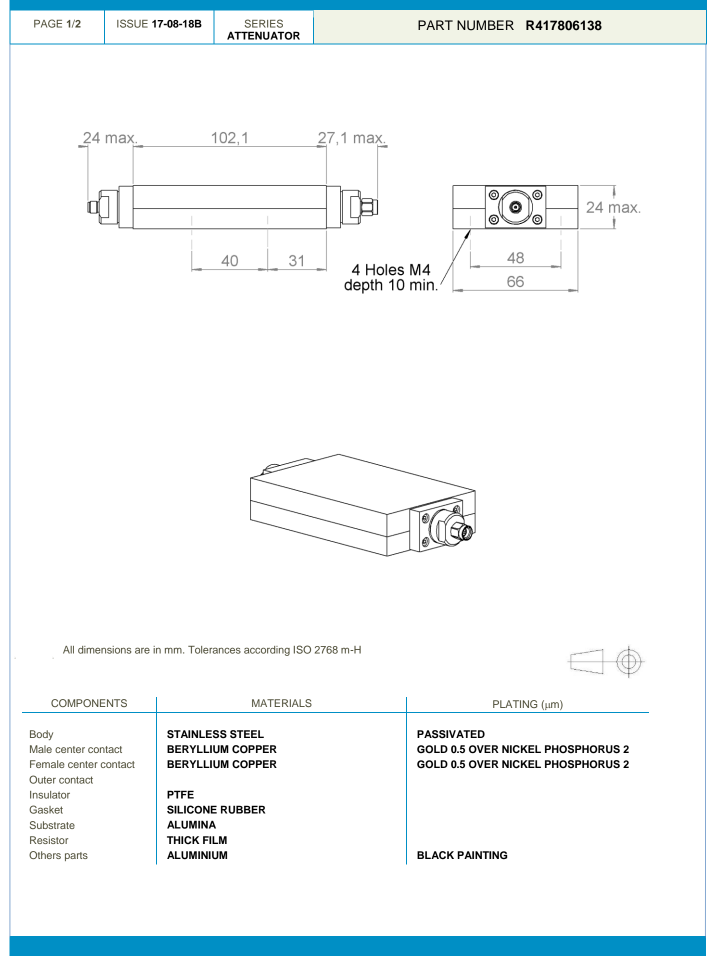
**Technical Data Sheet** 

SMA ATTENUATOR 6 DB 2 GHZ 100W





This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

## **Technical Data Sheet**

SMA ATTENUATOR 6 DB 2 GHZ 100W



E 2/2	ISSUE 17-08-18B SERIE ATTENU/		PART NUMBER R417806138					
			<u> </u>	ELECTRI	CAL CHA	RACTERISTICS		
Fr	requency (GH	Hz)	DC - 1	1	- 2			
	V.S.W.R (≤)		1.10		.25			
De	eviation(±dB)		1.0		1.0			
	perating Free	luency Rai	nge			DC - 2		GHz
Impedance Nominal Attenuation Peak power at 25°C					50			Ω
			1%0)		6 5000			dB W
Average power at 25°C			, 1700)		3000			W (Free Air Cooled)
	iologo porto.					100		W (Conduction Cooled)
Fo	or conductio	n cooling	, a plate 1000 c	:m2 x 3 m	nm(156 sq.	in*1/8) min. is re	equired	, , , , , , , , , , , , , , , , , , ,
			<u> </u>	MECHAN	ICAL CHAI	RACTERISTICS		
Co	onnectors		SMA		Male Fe	emale		MIL-C 39012
W	eight		468,8800	g			1	
			Operating tempe Storage tempera				<u>; /+125 °C</u> ; /+125 °C	
							<b>i /+125</b> °C	
							<b>i /+125</b> °C	
			storage tempera	ture rang	e		<b>i /+125</b> °C	
			torage tempera	ture rang	e	-55	<b>i /+125</b> °C	
			Storage tempera	ture rang	e	-55	<b>i /+125</b> °C	
			Storage tempera	ture rang	e	-55	<b>i /+125</b> °C	
			5torage tempera (%) umog (%) umog 200	ture rang	e	-55	<b>i /+125</b> °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	ture rang	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	
			Storage tempera	Power	derating Vers	-55 sus temperature	5 /+125 °C 5 /+125 °C	

This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Attenuators - Interconnects category:

Click to view products by Radiall manufacturer:

Other Similar products are found below :

 R411803119
 R413806115
 R413808000
 R413810115
 R413850115
 R414510000
 R414701000
 BNC-13
 R411800121
 R411801121

 R412412124
 R412450000
 R413800000
 R413805000
 R413830000
 R413840115
 R414730000
 R415420000
 R415703000
 R416010000

 R420003110
 R411801000
 R411815121
 R413305000
 R413801000
 R414520000
 R411808121
 R412500124
 R412414124
 R412501124

 HMC-C584
 R413802000
 R412400124
 R411700124
 R417310130
 R411801119
 R412419124
 R412401124
 R443131000

 R417130110
 R414700000
 R414505000
 R411802119
 R417720128
 R420706110
 R413803115
 R414501000
 R417903128