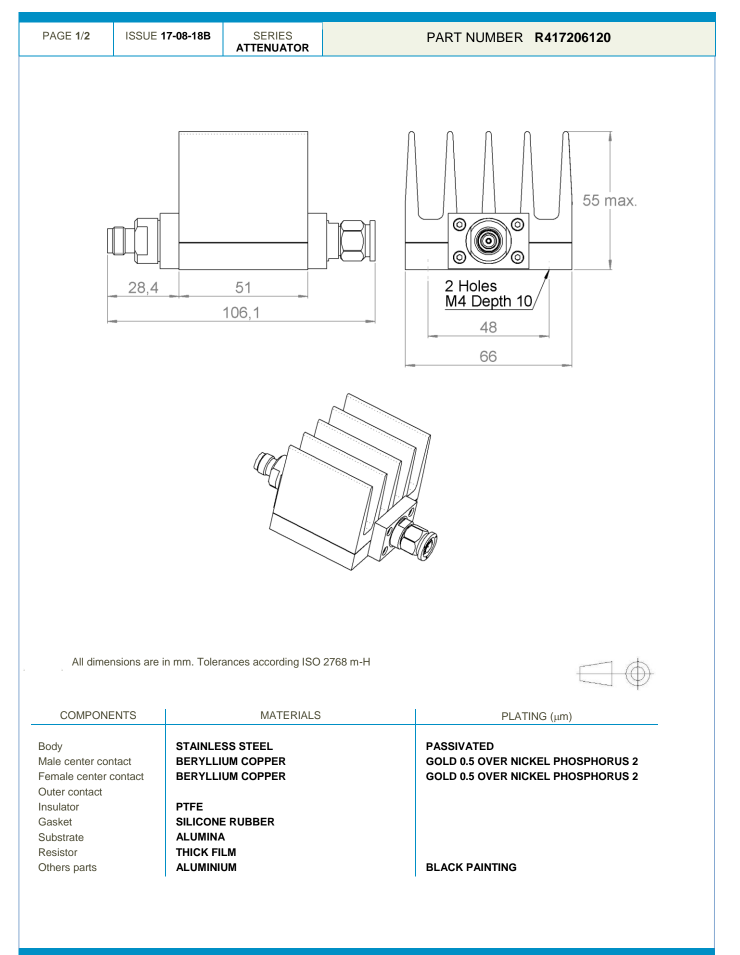
**Technical Data Sheet** 

TNC ATTENUATOR 6 DB 3 GHZ 50W





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**

TNC ATTENUATOR 6 DB 3 GHZ 50W



ie 2/2	E 2/2 ISSUE 17-		SERIE ATTENUA				BER <b>R417206120</b>
			<u>E</u>	LECTRICAL CHA	RACTERIST	ICS	
Free	quency (GHz	.)	DC - 1	1 - 2	2 - 3		
	.W.R (≤)	.)	1.10	1.25	1.35		
	viation(±dB)		0.7	0.7	0.7		
Ope	erating Freque	ency Range	e		DC - 3		GHz
	edance	, ,			50		Ω
	ninal Attenua				6		dB
	k power at 2		%0)	5000			W
Avei	rage power a	at 25°C			40 50		W (Free Air Cooled) W (Conduction Cooled)
For	conduction	cooling, a	plate 500 cm	12 x 3 mm(78 sq.in		required	
L		•		· ·		-	
			M	IECHANICAL CHA	RACTERIST	ICS	
Con	nectors	Т	NC	Male F	emale		MIL-C 39012
Weig			342,9300	g			
			ENV erating temper rage temperat		HARACTERIS	-55 /+125	°C °C
			erating temper	rature range	HARACTERIS	-55 /+125	
			erating temper	rature range	HARACTERIS	-55 /+125	
			erating temper	rature range	HARACTERIS	-55 /+125	
			erating temper	rature range		-55 /+125 -55 /+125	
			erating temper rage temperat	rature range		-55 /+125 -55 /+125	
			erating temperat rage temperat	rature range		-55 /+125 -55 /+125	
			erating temperat rage temperat	rature range		-55 /+125 -55 /+125	
			erating temper rage temperat	rature range		-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125	
			erating temperat rage temperat	Power derating Ver		-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	
			erating temperat rage temperat	Power derating Ver	rsus temperature	-55 /+125 -55 /+125	

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.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall: R417206120