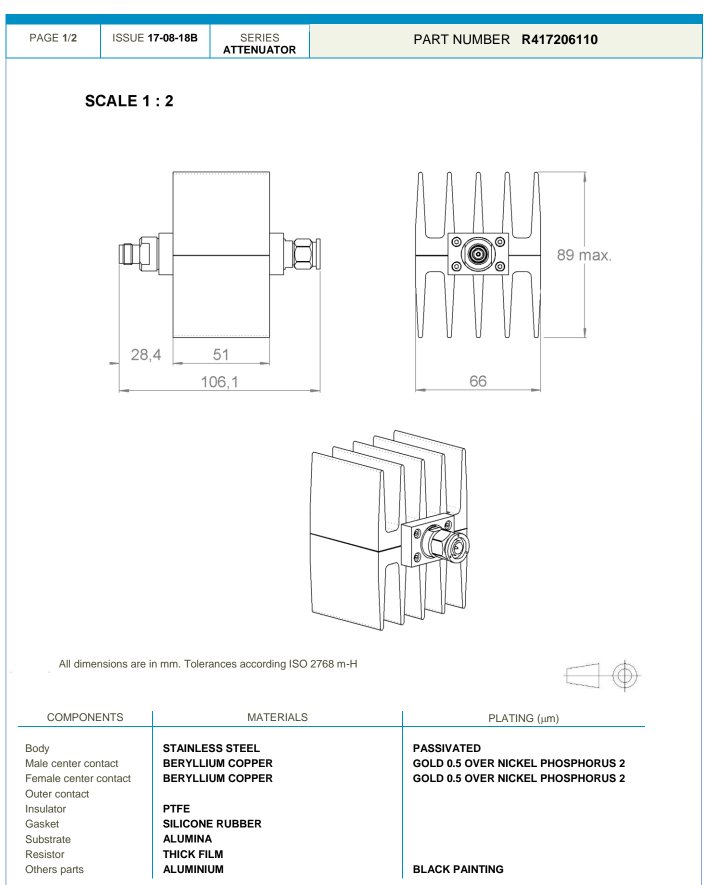
Technical Data Sheet

TNC ATTENUATOR 6 DB 3 GHZ 50W



Radiall 🚺

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



BE 2/2	ISSUE 17-08-1	8B SERIE ATTENUA	ES ATOR	PART	NUMBER	R417206110
		Ē	ELECTRICAL CHA	RACTERISTICS		
Free	quency (GHz)	DC - 1	1 - 2	2 - 3	7	
	.W.R (≤)	1.10	1.25	1.35		
Dev	viation(±dB)	0.7	0.7	0.7		
Ope	erating Frequency F	Range		DC - 3		GHz
	edance	3		50		Ω
-	Nominal Attenuation			6		dB
Pea	k power at 25°C (1	µs, 1%0)		5000		W
Ave	rage power at 25°0	>		50		W (Free Air Cooled)
						W (Conduction Cooled)
Con Wei	nectors ght	<u>™</u> TNC 417,5000	MECHANICAL CHA Male Fa			MIL-C 39012
		TNC 417,5000	g Male F	emale		MIL-C 39012
		TNC 417,5000 <u>EN</u>	Male F	emale	<u>)</u>	MIL-C 39012
		TNC 417,5000	g VIRONMENTAL CH	emale HARACTERISTICS -55 /		VIL-C 39012
		TNC 417,5000 <u>EN</u> Operating tempe	g VIRONMENTAL CH	emale HARACTERISTICS -55 / -55 /	<u>}</u> ∕+125 °C	MIL-C 39012
		TNC 417,5000 <u>EN</u> Operating tempe	Male For g VIRONMENTAL CH erature range iture range Power derating Ver Image: Comparison of the second s	emale HARACTERISTICS -55 / -55 /	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MIL-C 39012

OTHER CHARACTERISTICS

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.