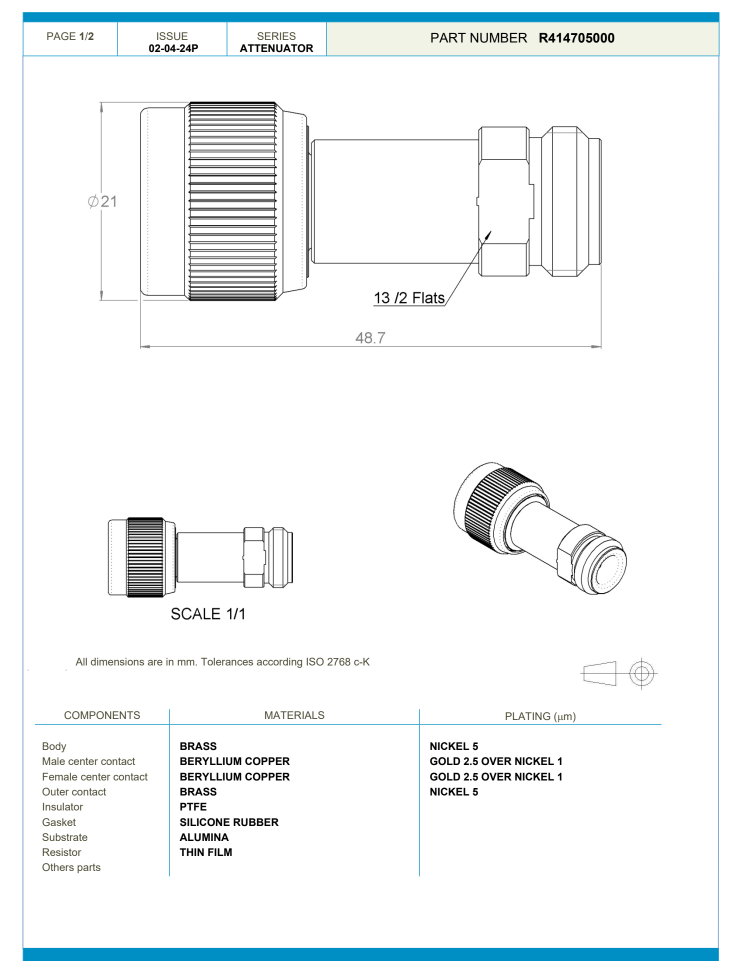
Technical Data Sheet

N ATTENUATOR 5 DB 12.4 GHZ 2W





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

N ATTENUATOR 5 DB 12.4 GHZ 2W



iE 2/2	ISSUE 02-04-24P		SERIES ATTENUATOR		PART	R414705000	
I			1				
			ELEC	RICAL CHA	RACTERISTICS		
Frogu	ency (GHz)		DC - 4	4 - 8	8 - 12.4		
	/.R (≤)		1.15	1.20	1.25	_	
	tion(±dB)		0.30	0.50	0.70	_	
Opera	ting Frequen	cy Range	e		DC - 12.4		GHz
	Impedance Nominal Attenuation			50			Ω
					5		dB
Peak power at 25°C			%0)	100			W
Avera	ge power at 2	25°C		2			W (Free Air Cooled)
							W (Conduction Cooled)
vveigh	t (±15%)		59,4219 g				
			ENVIRO	IMENTAL CI	HARACTERISTIC	<u>S</u>	
			erating temperature	range	-55	/ +125 °C	
				range	-55		
			erating temperature rage temperature ra	range inge	-55 -55	/ +125 °C	
			erating temperature rage temperature ra Po	range inge	-55	/ +125 °C	
			Prating temperature rage temperature ra Po ¹⁰⁰ 9	range inge	-55 -55	/ +125 °C	
			Prating temperature rage temperature ra Po	range inge	-55 -55	/ +125 °C	
			Protecting temperature rage temperature ra	range inge	-55 -55	/ +125 °C	
			Protection of the second secon	range inge	-55 -55	/ +125 °C	
			Protection of the second secon	ver derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protecting temperature rage temperature ra Por (%) b b c c c c c c c c c c c c c c c c c	range inge ver derating Ver	-55 -55	/+125 °C /+125 °C	
			Protection of the second secon	range inge ver derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge ver derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge ver derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+125 °C	
			Protection of the second secon	range inge wer derating Ver	-55 -55 sus temperature	/+125 °C /+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.