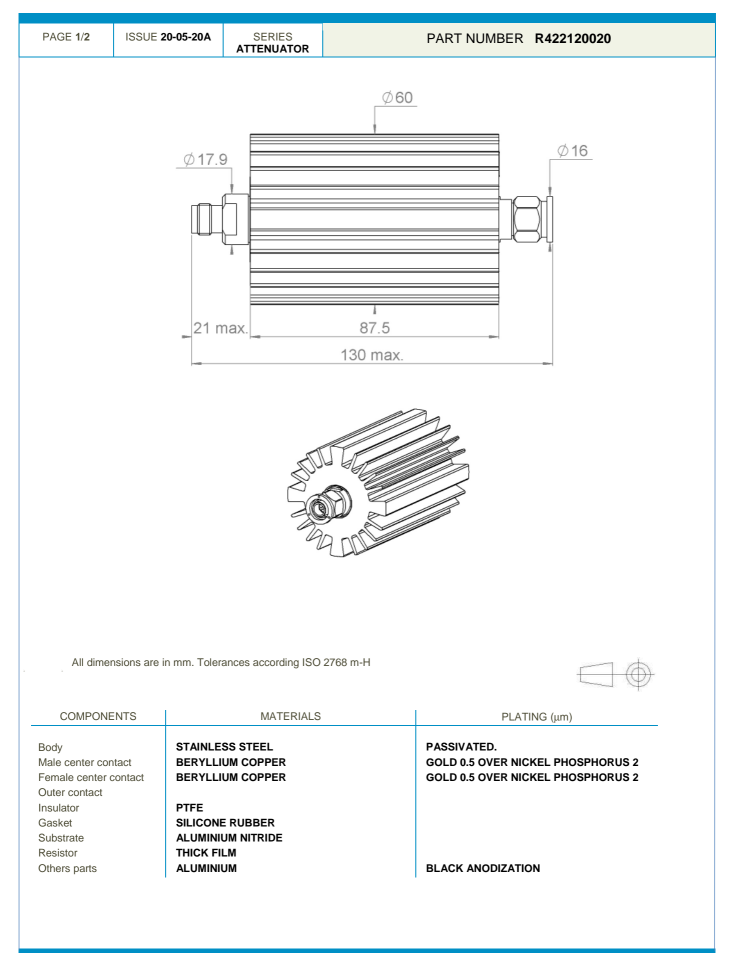
## **Technical Data Sheet**

TNC ATTENUATOR 20 DB 6 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**



ge <b>2/2</b>	ISSUE	20-05-20A	SERIES ATTENUAT	OR	P	ART NUMBER	R422120020
			ELI	ECTRICAL CHA	RACTERIST	ICS	
- Eng			DC - 2.5	25.0	٦		
	quency (GF .W.R (≤)	1Z)	1.25	2.5 - 6 1.25	-		
	.w.ĸ (≤) riation(±dB)		1	1.5	-		
201	iation(±ab)						
Ορε	erating Freg	uency Range	9		DC - 6		GHz
	Impedance				50		Ω
	ninal Attenu	ation			20		dB
Pea	k power at	25°C (1µs, 1	%0)				W
	rage power				50		W (Free Air Cooled)
							W (Conduction Cooled)
Wei	gnt			-			
			483,43	g			
			ENVII erating temperat	RONMENTAL C	HARACTERIS	<b>-55/+125</b> °C	
			ENVI	RONMENTAL C	HARACTERIS		
			ENVII erating temperat	RONMENTAL C	HARACTERIS	<b>-55/+125</b> °C	
			ENVII erating temperat	RONMENTAL C		-55/+125 °C -55/+125 °C	
			ENVII erating temperat rage temperatur	RONMENTAL CI ture range re range Power derating Ve		-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL CI ture range re range Power derating Ve	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL CI ture range re range Power derating Ve	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL CI ture range re range Power derating Ve	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL Cl   ture range   re range   Power derating Ver   Image: Close of the second seco	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL Cl   ture range   re range   Power derating Ver   Image: Close of the second seco	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL CI     ture range     tre range     Power derating Ver     Power derating Ver     S5     -15     Tempe	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL Cl   ture range   re range   Power derating Ver   Image: Close of the second seco	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur rage temperatur	RONMENTAL Cl     ture range     tre range     Power derating Ver     Power derating Ver     S5     -15     Tempe	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL CI ture range re range Power derating Ver Power derating Ver Power derating Ver SECIFIC	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL Cl     ture range     tre range     Power derating Ver     Power derating Ver     S5     -15     Tempe	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL CI ture range re range Power derating Ver Power derating Ver Power derating Ver SECIFIC	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL CI ture range re range Power derating Ver Power derating Ver Power derating Ver SECIFIC	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL CI ture range re range Power derating Ver Power derating Ver Power derating Ver SECIFIC	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL CI ture range re range Power derating Ver Power derating Ver Power derating Ver SECIFIC	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL CI ture range re range Power derating Ver Power derating Ver Power derating Ver SECIFIC	rsus temperature	-55/+125 °C -55/+125 °C	
			ENVII erating temperatur	RONMENTAL CI ture range re range Power derating Ver Power derating Ver Power derating Ver SECIFIC	rsus temperature	-55/+125 °C -55/+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.