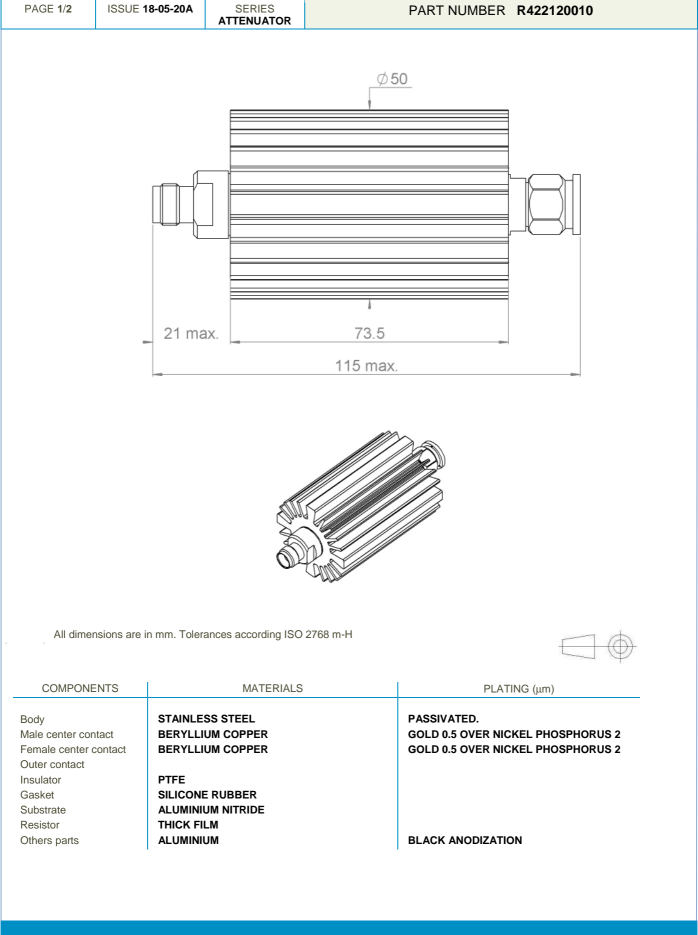
Technical Data Sheet

TNC ATTENUATOR 20 DB 6 GHZ 30W





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



E 2/2	ISSUE 18-05-20A SERIE ATTENUA		S ATOR		F	PART NUMB	ER	R422120010	
			F			RACTERIS	TICS		
							1100		
	quency (GF	lz)	DC - 2.5	-	5 - 6	-			
	.W.R (≤)		1.25 1		.25 1.5				
Dev	/iation(±dB)		1		1.5]			
Ope	erating Freg	uency Range	2			DC - 6		G	Hz
	edance	activy realige	, ,			50		Ω	
	ninal Attenu	ation				20		d	
		25°C (1µs, 1	%0)			2000		W	
	rage power		,			30		N	/ (Free Air Cooled)
									/ (Conduction Cooled)
				IECHAN		RACTERIS	<u>ncs</u>		
	nectors	IT			Male Fr				
Wei	ight		292,61	g	indic 1	emale		м	IL C39012
Wei	ght			g	Male 1	emale		M	IL C39012
Wei	ight		292,61				ISTICS	M	IL C39012
Wei	ght		292,61 <u>EN</u>	VIRONM	ENTAL CH	emale HARACTERI			IL C39012
Wei	ight		292,61 EN	VIRONM rature rat	ENTAL CH		-55/+125	Ċ	IL C39012
Wei	ight		292,61 <u>EN</u>	VIRONM rature rat	ENTAL CH		-55/+125		IL C39012
Wei	ight		292,61 EN	VIRONM rature rat	ENTAL CH		-55/+125	Ċ	IL C39012
Wei	ight		292,61 EN	VIRONM rature ran ture rang	ENTAL CH	HARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN	VIRONM rature ran ture rang	ENTAL CH		-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature ran ture rang	ENTAL CH	HARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature ran ture rang	ENTAL CH	HARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature ran ture rang	ENTAL CH	HARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature ran ture rang	ENTAL CH	HARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature ran ture rang	ENTAL CH	HARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature ran ture rang	e derating Ver	sus temperatur	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang ture rang	e derating Ver	Sus temperatur	-55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang ture rang	e derating Ver	sus temperatur	-55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	rsus temperatur	-55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	rsus temperatur	-55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	rsus temperatur	-55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	rsus temperatur	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	ARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	ARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	ARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	ARACTERI	-55/+125 -55/+125	Ċ	IL C39012
Wei	ight		292,61 EN erating tempe rage tempera	VIRONM rature rang Power	e derating Ver	ARACTERI	-55/+125 -55/+125	Ċ	IL C39012

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.