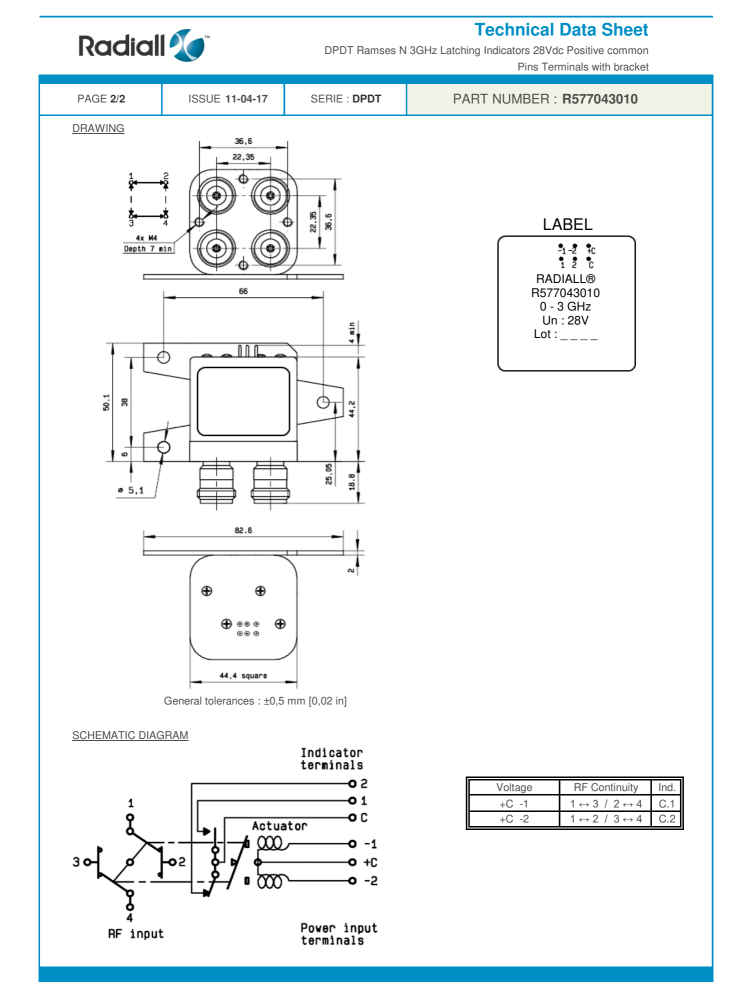


Technical Data Sheet

DPDT Ramses N 3GHz Latching Indicators 28Vdc Positive common Pins Terminals with bracket

RF CHAR	ACTERIS	TICS						
	quency ra	inge			0 - 3 GHz			
Imp	edance			:	50 Ohms			
<b>F</b> rom	~~~~		DC - 1	1 - 2	2 - 3	1		
Frequency (GHz) VSWR max		1.15	1-2	1.25				
	ertion loss	max	0.15 dB	0.20 dB	0.25 dB			
	ation min		85 dB	80 dB	75 dB			
Ave	rage pow	er (*)	700 W	500 W	400 W			
						-		
ELECTRIC	CAL CHA	RACTERIS	<u>FICS</u>					
Actu	uator				LATCHING			
	ninal curr	ent **			125 mA			
		age (Vcc)		:	28V (24 to 3	0V) / POSITIVE CO	MMON	
Teri	minals			:	solder pins	(250°C max. / 30 se	ec.)	
Indi	cator ratir	ng		:	1 W / 30 V /	100 mA		
			-					
<u>MECHANI</u>	ICAL CHA	ARACTERIS	TICS					
		ARACTERIS	TICS		N fomalo n	vr MIL - C 20012		
Cor	nectors	ARACTERIS	<u>TICS</u>			er MIL-C 39012 cycles		
Cor Life	inectors		<u>TICS</u>	:	N female pe 2.5 million < 15 ms			
Cor Life Swi	nectors		<u>STICS</u>	:	2.5 million	cycles		
Cor Life Swi	nnectors tching Tin nstruction		TICS	:	2.5 million < 15 ms	cycles		
Cor Life Swi Cor	nnectors tching Tin nstruction		<u>STICS</u>	:	2.5 million < 15 ms Splashproc	cycles		
Cor Life Swi Cor Wei	nnectors tching Tir nstruction ight	ne***		:	2.5 million < 15 ms Splashproc	cycles		
Cor Life Swi Cor Wei	nnectors tching Tir nstruction ight			:	2.5 million < 15 ms Splashproc	cycles		
Cor Life Swi Cor Wei	nnectors tching Tir nstruction ight MENTAL	ne*** CHARACTI	ERISTICS	:	2.5 million < 15 ms Splashproc < 215 g	cycles f		
Cor Life Swi Cor Wei <u>ENVIRON</u>	tching Tir astruction ight <u>MENTAL</u> erating ter	ne*** <u>CHARACTI</u> nperature ra	<u>ERISTICS</u>	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C		
Cor Life Swi Cor Wei <u>ENVIRON</u>	tching Tir astruction ight <u>MENTAL</u> erating ter	ne*** CHARACTI	<u>ERISTICS</u>	:	2.5 million < 15 ms Splashproc < 215 g	cycles f 5°C	RoH	3
Cor Life Swi Cor Wei <u>ENVIRON</u>	tching Tir astruction ight <u>MENTAL</u> erating ter	ne*** <u>CHARACTI</u> nperature ra	<u>ERISTICS</u>	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C	RoH	8
Cor Life Swi Cor Wei ENVIRON Ope Stor	tching Tir nstruction ight <u>MENTAL</u> erating ter rage temp	ne*** <u>CHARACT</u> nperature ran perature ran er at 25°C p	<u>ERISTICS</u>	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C		S L
Cor Life Swi Cor Wei ENVIRON Ope Stor (* Ave (* Ave (** At 2	tching Tir nstruction ight <u>MENTAL</u> erating ter rage temp erage pow 25° C ±10°	ne*** <u>CHARACTI</u> nperature ran perature ran er at 25°C p %)	<u>ERISTICS</u> ange ge	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C		S A A
Cor Life Swi Cor Wei ENVIRON Ope Stor (* Ave (* Ave (** At 2	tching Tir nstruction ight <u>MENTAL</u> erating ter rage temp erage pow 25° C ±10°	ne*** <u>CHARACT</u> nperature ran perature ran er at 25°C p	<u>ERISTICS</u> ange ge	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C	RoH COMPLY	S AN AN
Cor Life Swi Cor Wei ENVIRON Ope Stor (* Ave (* Ave (** At 2	tching Tir nstruction ight <u>MENTAL</u> erating ter rage temp erage pow 25° C ±10°	ne*** <u>CHARACTI</u> nperature ran perature ran er at 25°C p %)	<u>ERISTICS</u> ange ge	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C		S A A A
Cor Life Swi Cor Wei ENVIRON Ope Stor (* Ave (* Ave (** At 2	tching Tir nstruction ight <u>MENTAL</u> erating ter rage temp erage pow 25° C ±10°	ne*** <u>CHARACTI</u> nperature ran perature ran er at 25°C p %)	<u>ERISTICS</u> ange ge	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C		o A A A A
Cor Life Swi Cor Wei ENVIRON Ope Stor (* Ave (* Ave (** At 2	tching Tir nstruction ight <u>MENTAL</u> erating ter rage temp erage pow 25° C ±10°	ne*** <u>CHARACTI</u> nperature ran perature ran er at 25°C p %)	<u>ERISTICS</u> ange ge	:	2.5 million < 15 ms Splashprod < 215 g	cycles f 5°C		S A A A A

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.



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.