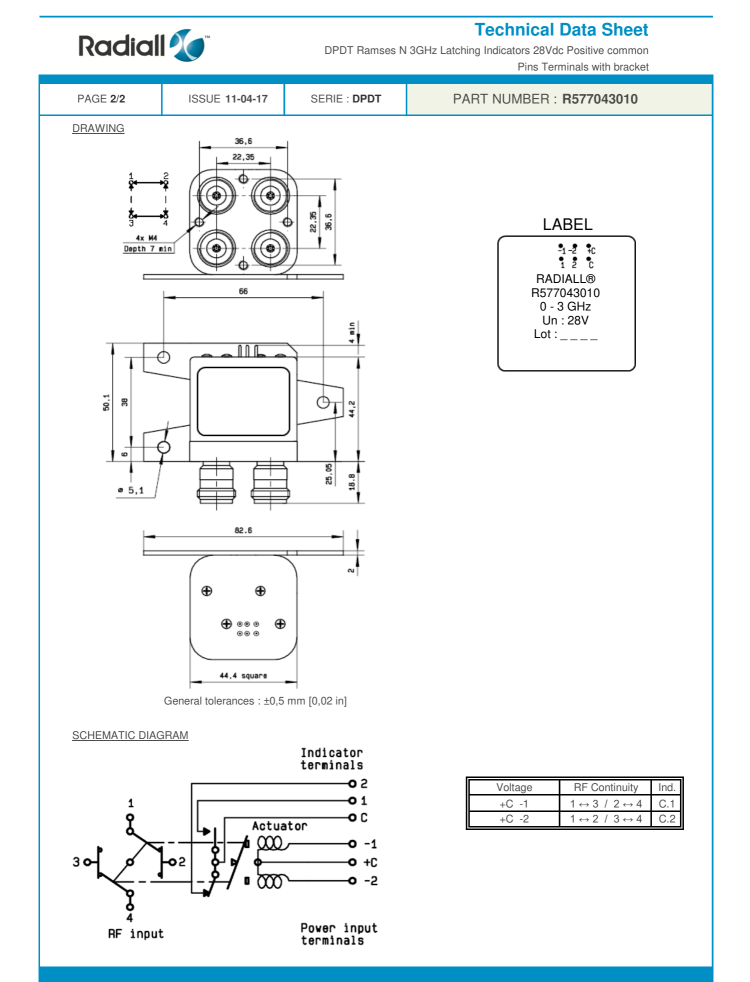


Technical Data Sheet

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			
F 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

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