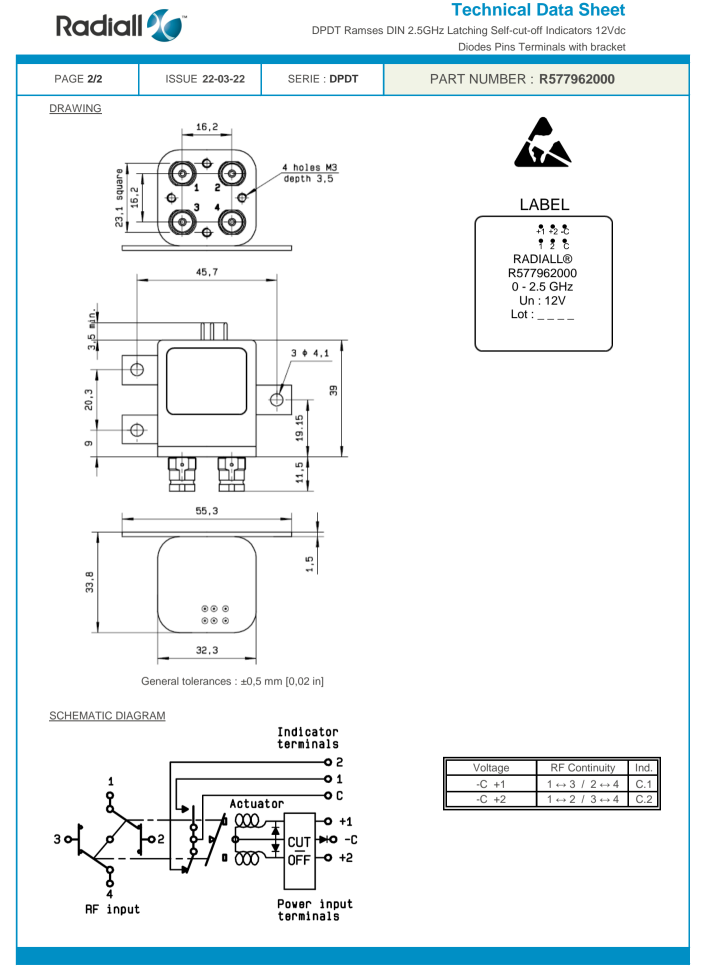
	adiall					Dio	des Pins Te	erminals with brac	ket
PA	GE 1/2 ISSUE 22-03-22		SERIE : <b>DPDT</b>		PART NUMBER : <b>R577962000</b>			)	
RF (	CHARACTERIST	TICS							
	Frequency range			: 0 - 2.5 GHz					
	Impedance				: <b>75 Ohms</b>				
	Frequency (GI	Hz)	DC - 1	1 - 2.5	]				
	VSWR max		1.20	1.30	-				
	Insertion loss r	max	0.20 dB	0.30 dB	-				
	Isolation min	(4)	80 dB	70 dB	-1				
	Average powe	r (*)	400 W	240 W	]				
			TICS						
	CTRICAL CHAR	ACTERIS	1105						
	Actuator								
	Nominal currer				: 320 mA		0000000		
	Actuator voltag	ge (Vcc)			-	13V) / NEGATIVE			
	Indicator rating	2			: solder pins : 1 W / 30 V /	(250°C max. / 30 s	sec.)		
	Self cut-off tim	-			: 40 ms < CT				
MEC	CHANICAL CHAP	RACTERIS	STICS						
MEC	CHANICAL CHAP	RACTERIS	<u>STICS</u>			le per IEC 169-13			
MEC	Connectors Life		<u>STICS</u>		2.5 million	-			
MEC	Connectors Life Switching Time		<u>STICS</u>		: 2.5 million o : < 15 ms	cycles			
MEC	Connectors Life Switching Time Construction		STICS		∷ 2.5 million o ∷ < 15 ms ∷ Splashproo	cycles			
MEC	Connectors Life Switching Time		<u>STICS</u>		: 2.5 million o : < 15 ms	cycles			
	Connectors Life Switching Time Construction	e***			∷ 2.5 million o ∷ < 15 ms ∷ Splashproo	cycles			
	Connectors Life Switching Time Construction Weight	e*** CHARACT	ERISTICS		∷ 2.5 million o ∷ < 15 ms ∷ Splashproo	sycles f			
	Connectors Life Switching Time Construction Weight	e*** CHARACT perature ra	<u>ERISTICS</u>		: 2.5 million d : < 15 ms : Splashproo : < 100 g	sycles f 9°C		ROHS	
	Connectors Life Switching Time Construction Weight <u>/IRONMENTAL C</u> Operating tem Storage tempe	e*** CHARACT perature ran	<u>ERISTICS</u> ange ige		: 2.5 million o : < 15 ms : Splashproo : < 100 g : -25°C to +7(	sycles f 9°C		ROHS	
<u>ENV</u>	Connectors Life Switching Time Construction Weight /IRONMENTAL ( Operating tem Storage tempe Average powe	e*** CHARACT perature ran erature ran	<u>ERISTICS</u> ange ige		: 2.5 million o : < 15 ms : Splashproo : < 100 g : -25°C to +7(	sycles f 9°C		RoHs L	
<u>ENV</u>	Connectors Life Switching Time Construction Weight <u>'IRONMENTAL C</u> Operating tem Storage tempe Average powe At 25° C ±10%	e*** <u>CHARACT</u> perature ran erature ran or at 25°C p	<u>ERISTICS</u> ange ige ber RF Path)		: 2.5 million o : < 15 ms : Splashproo : < 100 g : -25°C to +7(	sycles f 9°C	• 60	ROHS NPLIN	
<u>ENV</u>	Connectors Life Switching Time Construction Weight /IRONMENTAL ( Operating tem Storage tempe Average powe	e*** <u>CHARACT</u> perature ran erature ran or at 25°C p	<u>ERISTICS</u> ange ige ber RF Path)		: 2.5 million o : < 15 ms : Splashproo : < 100 g : -25°C to +7(	sycles f 9°C	·co	ROHS MPLIAN	
<u>ENV</u>	Connectors Life Switching Time Construction Weight <u>'IRONMENTAL C</u> Operating tem Storage tempe Average powe At 25° C ±10%	e*** <u>CHARACT</u> perature ran erature ran or at 25°C p	<u>ERISTICS</u> ange ige ber RF Path)		: 2.5 million o : < 15 ms : Splashproo : < 100 g : -25°C to +7(	sycles f 9°C	·co	ROHS MPLIAN	
<u>ENV</u>	Connectors Life Switching Time Construction Weight <u>'IRONMENTAL C</u> Operating tem Storage tempe Average powe At 25° C ±10%	e*** <u>CHARACT</u> perature ran erature ran or at 25°C p	<u>ERISTICS</u> ange ige ber RF Path)		: 2.5 million o : < 15 ms : Splashproo : < 100 g : -25°C to +7(	sycles f 9°C	• 60	ROHS MPLIA	

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