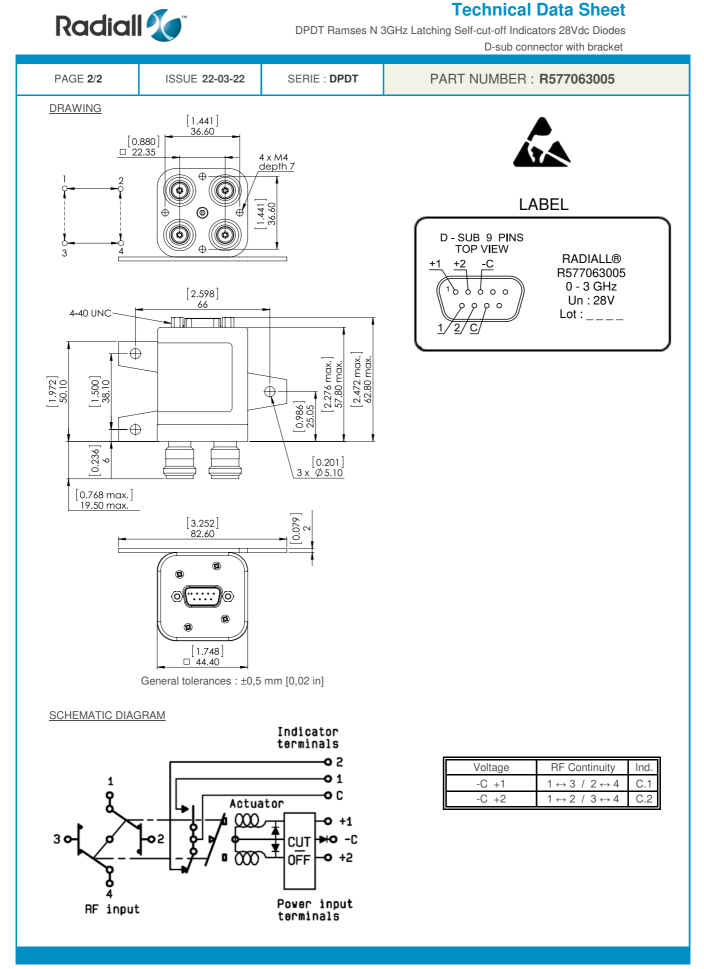


Technical Data Sheet

DPDT Ramses N 3GHz Latching Self-cut-off Indicators 28Vdc Diodes D-sub connector with bracket

							JMBER : R5	
<u>RF C</u>	CHARACTERIS	<u>STICS</u>						
	Frequency ra	0000			0 - 3 GHz			
	Impedance	ange			50 Ohms			
	Frequency (DC - 1	1 - 2	2 - 3			
	VSWR max		1.15	1.20	1.25			
	Insertion los Isolation mir		0.15 dB 85 dB	0.20 dB 80 dB	0.25 dB 75 dB			
	Average pov		700 W	500 W	400 W			
					<u>.</u>			
ELE(CTRICAL CHA	BACTERIST						
	OTTIOAL OTF		100					
	Actuator				LATCHING			
	Nominal cur				125 mA			
	Actuator volt Terminals	tage (vcc)				0V) / NEGATIVE CO B male connector	MMON	
	Indicator rati	ing			: 1 W / 30 V /			
	Self cut-off ti	-		:	40 ms < CT	< 120 ms		
MEC	HANICAL CH	ARACTERIS	TICS					
	Connectors							
						r MIL-C 39012		
	Life			:	2.5 million of			
	Life Switching Ti			:	2.5 million o < 15 ms	ycles		
	Life Switching Ti Construction			:	2.5 million o < 15 ms Splashproo	ycles		
	Life Switching Ti			:	2.5 million o < 15 ms	ycles		
ENV	Life Switching Ti Construction	1	ERISTICS	:	2.5 million o < 15 ms Splashproo	ycles		
ENV	Life Switching Ti Construction Weight	L CHARACTE		:	2.5 million o < 15 ms Splashproo	ycles F		
ENV	Life Switching Ti Construction Weight	<u>CHARACTE</u>	nge	:	2.5 million (< 15 ms Splashproo < 215 g	rycles f °C	aol	1.9
ENV	Life Switching Ti Construction Weight <u>TRONMENTAL</u> Operating te	<u>CHARACTE</u>	nge	:	2.5 million of < 15 ms Splashproo < 215 g	rycles f °C	Rot	3
<u>ENV</u>	Life Switching Ti Construction Weight <u>TRONMENTAL</u> Operating te	<u>CHARACTE</u> mperature ra perature rang	nge je	:	2.5 million of < 15 ms Splashproo < 215 g	rycles f °C	Rot	s
	Life Switching Ti Construction Weight IRONMENTAL Operating te Storage tem	n <u>CHARACTE</u> Imperature rang perature rang ver at 25°C p	nge je	:	2.5 million of < 15 ms Splashproo < 215 g	rycles f °C	Rok COM-	
(*	Life Switching Ti Construction Weight <u>TRONMENTAL</u> Operating te Storage tem	n <u>CHARACTE</u> emperature rang perature rang ver at 25°C p 0%)	nge je	:	2.5 million of < 15 ms Splashproo < 215 g	rycles f °C	Rot COMPL	IN A
(* (**	Life Switching Ti Construction Weight <u>TRONMENTAL</u> Operating te Storage tem Average pov At 25° C ±10	n <u>CHARACTE</u> emperature rang perature rang ver at 25°C p 0%)	nge je	:	2.5 million of < 15 ms Splashproo < 215 g	rycles f °C	Rok COMPL	INA INA
(* (**	Life Switching Ti Construction Weight <u>TRONMENTAL</u> Operating te Storage tem Average pov At 25° C ±10	n <u>CHARACTE</u> emperature rang perature rang ver at 25°C p 0%)	nge je	:	2.5 million of < 15 ms Splashproo < 215 g	rycles f °C	Rok COMPL	IN AN
(* (**	Life Switching Ti Construction Weight <u>TRONMENTAL</u> Operating te Storage tem Average pov At 25° C ±10	n <u>CHARACTE</u> emperature rang perature rang ver at 25°C p 0%)	nge je	:	2.5 million of < 15 ms Splashproo < 215 g	rycles f °C	Rok COMPL	IN A

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