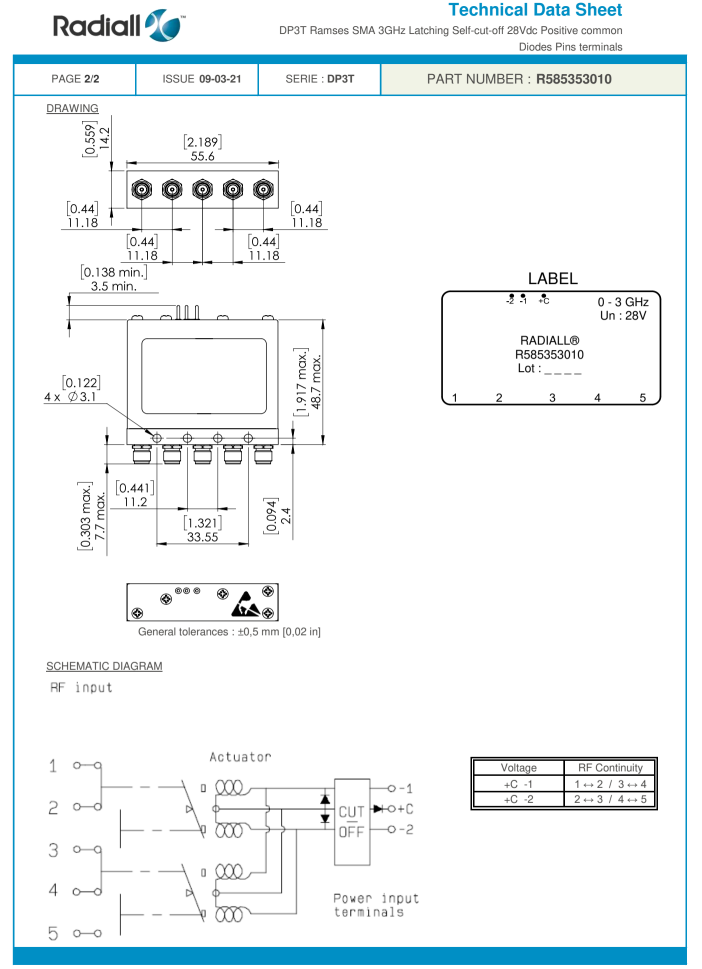
	ISSUE 09-03-21	SERIE : DP3T	PART NUMBER : R585353010
RF CHARACTE	<u>:RISTICS</u>		
Frequenc		: 0 - 3 GHz	
Impedanc	ce	: 50 Ohms	
Frequenc	cy (GHz) DC - 3	7	
VSWR m		1	
Insertion	loss max 0.20 dB		
Isolation		-	
Average	power (*) 240 W	<u>]</u>	
ELECTRICAL C	HARACTERISTICS		
Actuator			
Nominal current **		: 160 mA	
Actuator voltage (Vcc)		: 28V (24 to 30V) / POSITIVE COMMON	
Terminals		: solder pins (250°C max. / 30 sec.)	
Self cut-o	off time	: 40 ms < CT -	< 120 ms
	CHARACTERISTICS		
Connectors		: SMA female	per MIL-C 39012
Life	. Timo***	: 10 million cy	rcles
Life Switching		: < 10 ms	
Life			
Life Switching Construct		: < 10 ms : Splashproof	
Life Switching Construct Weight		: < 10 ms : Splashproof	
Life Switching Construct Weight	tion	: < 10 ms : Splashproof	
Life Switching Construct Weight ENVIRONMEN	tion	∶ < 10 ms ∶ Splashproof ∶ < 100 g	°C
Life Switching Construct Weight <u>ENVIRONMEN</u> Operating Storage to	tion TAL CHARACTERISTICS g temperature range emperature range	∶ < 10 ms ∶ Splashproot ∶ < 100 g ∶ -40°C to +85	°C
Life Switching Construct Weight ENVIRONMENT Operating Storage to	tion <u>TAL CHARACTERISTICS</u> g temperature range emperature range power at 25°C per RF Path)	∶ < 10 ms ∶ Splashproot ∶ < 100 g ∶ -40°C to +85	°C
Life Switching Construct Weight ENVIRONMENT Operating Storage to ** Average p	tion <u>TAL CHARACTERISTICS</u> g temperature range emperature range power at 25°C per RF Path) ±10%)	∶ < 10 ms ∶ Splashproot ∶ < 100 g ∶ -40°C to +85	°C
Life Switching Construct Weight ENVIRONMENT Operating Storage to * Average p * At 25° C	tion <u>TAL CHARACTERISTICS</u> g temperature range emperature range power at 25°C per RF Path)	∶ < 10 ms ∶ Splashproot ∶ < 100 g ∶ -40°C to +85	°C
Life Switching Construct Weight ENVIRONMENT Operating Storage to * Average p * At 25° C	tion <u>TAL CHARACTERISTICS</u> g temperature range emperature range power at 25°C per RF Path) ±10%)	∶ < 10 ms ∶ Splashproot ∶ < 100 g ∶ -40°C to +85	°C
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