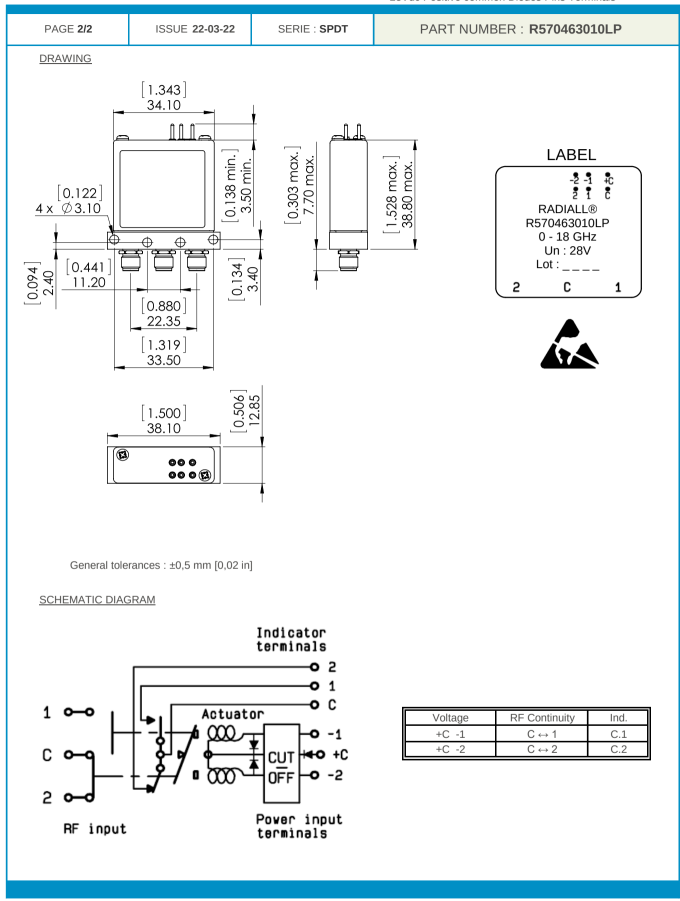
RF CHARACTERIS	<u>STICS</u>				
			0 - 18 GHz		
Impedance	ange	: 50 Ohms			
					a
Frequency (VSWR max		3 - 8 1.20	8 - 12.4 1.20	12.4 - 18	
Insertion los		0.20 dB	0.25 dB	1.40 0.35 dB	
Isolation mir		75 dB	65 dB	60 dB	
Average pov	wer (*) 240 W	150 W	120 W	100 W	
		Design inte			ח
Tone 1	18	10 MHz, appro	ermodulation	-	
Tone 2		1850 MHz, approximately 43 dBm			
3 rd order PIN			at 1770 MHz		
	on application, carrier pov is not measured during p			measuremen	its can vary.
Actuator Nominal curr Actuator volt Terminals Indicator rati	tage (Vcc)	: LATCHING : 80 mA : 28V (24 to 30V) / POSITI : solder pins (250°C max. : 1 W / 30 V / 100 mA			
Self cut-off ti	ARACTERISTICS		40 ms < CT	< 120 ms	
Connectors*	***	: SMA female per MIL-C			39012
Life			2 million cy	cles	
Switching Ti		: < 10 ms			
Construction Weight		∶ Splashproof ∶ < 45 g			
ENVIRONMENTAL	L CHARACTERISTICS				
Operating te	emperature range	nge : -25°C to +70°C			
Storage temperature range		∶ -55°C to +85°C		5°C	ROHS
* Average pov	wer at 25°C per RF Path)				
(** At 25° C ±10	,				



Technical Data Sheet

SPDT Ramses Low PIM SMA 18GHz Latching Self-cut-off Indicators 28Vdc Positive common Diodes Pins Terminals



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