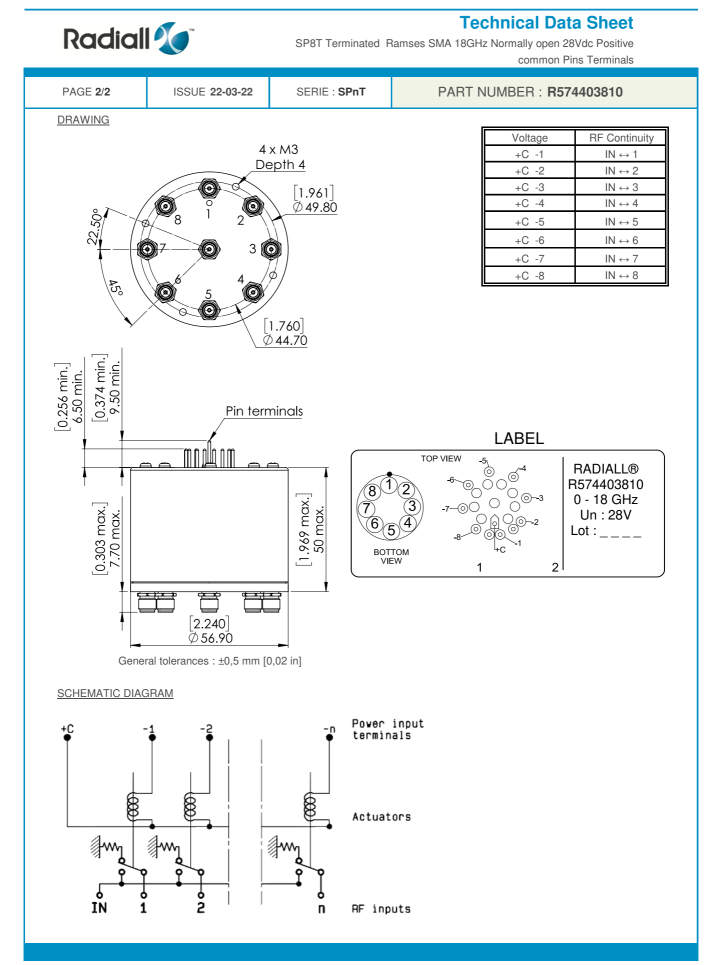


Technical Data Sheet

SP8T Terminated Ramses SMA 18GHz Normally open 28Vdc Positive common Pins Terminals

RF C	HARACTERI	STICS						
	Number of w Frequency r Impedance	lays		:	8 0 - 18 GHz 50 Ohms			
	Frequency (VSWR max Insertion los Isolation mir Average pov	s max	DC - 3 1,20 0.20 dB 80 dB 240 W	3 - 8 1,30 0.30 dB 70 dB 150 W	8 - 12.4 1,40 0.40 dB 60 dB 120 W	12.4 - 16 1,50 0.55 dB 60 dB 110 W	16 - 18 1,60 0.60 dB 60 dB 100 W	
		ON IMPEDAN . POWER AT			50 Ohms 1 W per terr	nination / 3 V	W total powe	er
MEC	Actuator Nominal cur Actuator volt Terminals	age (Vcc)	100	:	NORMALLY 102 mA 28V (24 to 3 solder pins	0V) / POSITI		Ν
MECHANICAL CHARACTERISTICS Connectors Life Switching Time*** Construction Weight			:	 SMA female per MIL-C 39012 2 million cycles per position < 15 ms Splashproof < 280 g 				
ENV	IRONMENTAI	_ CHARACTE	RISTICS					
		mperature rar perature range	-		-40°C to +85 -55°C to +85			ROHS
(* (** (***	Average pov At 25° C ±10 Nominal volt	,	r RF Path)					COMPLIAN

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