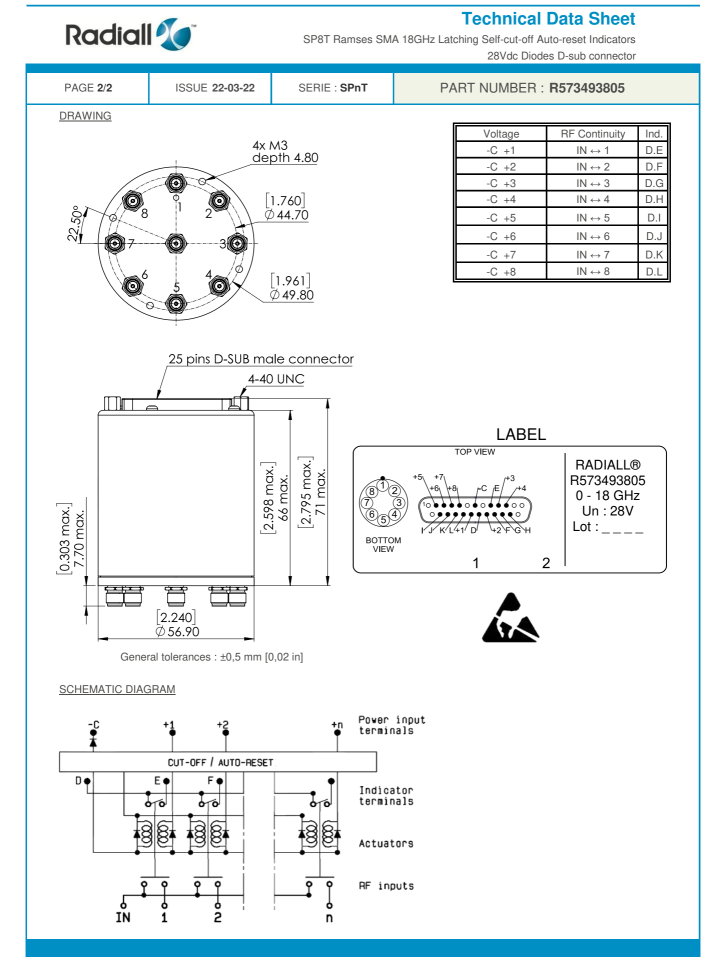


Technical Data Sheet

SP8T Ramses SMA 18GHz Latching Self-cut-off Auto-reset Indicators 28Vdc Diodes D-sub connector

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RF CHARAC	ERISTICS						
	r of ways ncy range nce		:	8 0 - 18 GHz 50 Ohms			
Freque	ncy (GHz)	DC - 3	3 - 8	8 - 12.4	12.4 - 16	16 - 18	1
VSWR		1.20	1.30	1.40	1.50	1.60	
Insertio	n loss max	0.20 dB	0.30 dB	0.40 dB	0.55 dB	0.60 dB	
Isolatio	n min	80 dB	70 dB	60 dB	60 dB	60 dB	
Averag	e power (*)	240 W	150 W	120 W	110 W	100 W	
Actuato Nomina Actuato Termin Indicato Self cu <u>MECHANICA</u> Conneo Life	I current ** r voltage (Vcc) als or rating -off time <u>- CHARACTERIS</u>		:	25 pins D-S 1 W / 30 V / 40 ms < CT SMA female 2 million cy		nnector 19012	DN
Switchi Constru Weight	iction		:	< 50 ms Splashproo < 280 g	f		
Constru Weight	liction	ERISTICS	:	Splashproo	f		
Constru Weight <u>ENVIRONME</u> Operati Storage	NTAL CHARACT	ange Ige	:	Splashproo	5°C		RoHs.
Constru Weight ENVIRONME Operati Storage (* Averag (** At 25° (ICTION	ange ige oer RF Path)	:	Splashproo < 280 g -40°C to +85	5°C		ROHS COMPLIAN

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