

Technical Data Sheet

SP8T Terminated Ramses SMA 18GHz Latching 28Vdc Pins Terminals

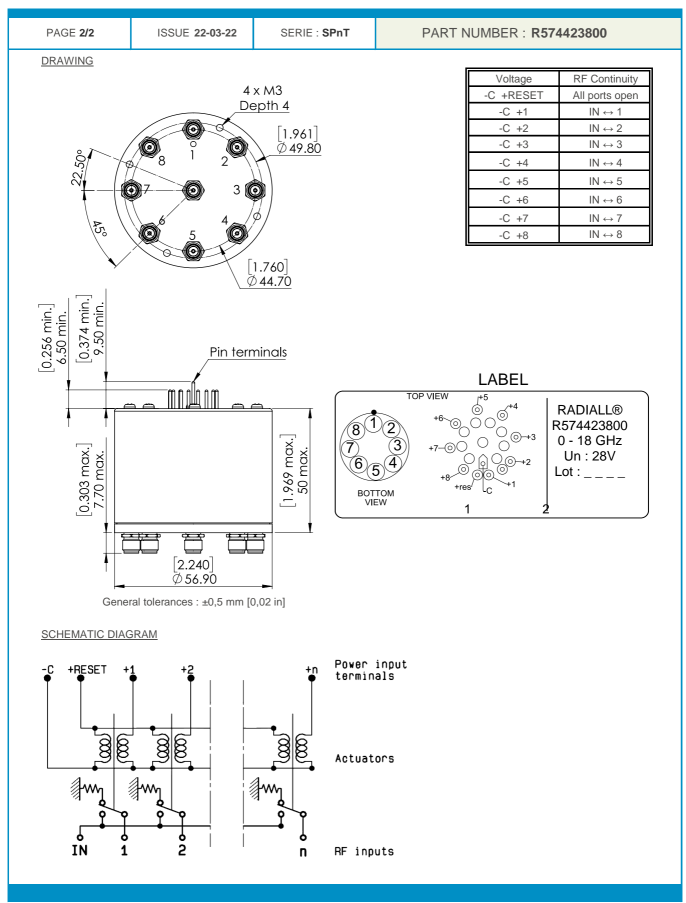
PAGE 1/2 ISSUE 22-03-2		22-03-22	SERIE : SPnT		PART NUMBER : R574423800	
RF CHARACTE	RISTICS					
Number o Frequency Impedanc	/ range		:	8 0 - 18 GHz 50 Ohms		
Frequency	/ (GHz)	DC - 3	3 - 8	8 - 12.4	12.4 - 16	16 - 18
VSWR max		1,20	1,30	1,40	1,50	1,60
Insertion I	oss max	0.20 dB	0.30 dB	0.40 dB	0.55 dB	0.60 dB
Isolation min		80 dB	70 dB	60 dB	60 dB	60 dB
Average p	ower (*)	240 W	150 W	120 W	110 W	100 W
	TION IMPEDA	NCE		50 Ohms		
	G. POWER A		-		mination / 3	W total power
	00	. 20 0				
MECHANICAL C		STICS		-	(250°C max.	
Connectors Life		:SMA female :2 million cy			-	
Switching Time***			: < 15 ms			
Construction			: Splashproof			
Weight		∵ < 280 g				
		ERISTICS				
ENVIRONMENT						
Operating	temperature ran	ange		-40°C to +8 -55°C to +8		ROHS
Operating Storage te	temperature ra	ange ge				RoHS.
Operating Storage te (* Average p (** At 25° C ±	temperature ra emperature ran ower at 25°C p :10%)	ange ge				RoHs COMPLIANT
Operating Storage te (* Average p (** At 25° C = (*** Nominal v	temperature ra mperature ran ower at 25°C p :10%) oltage ; 25° C)	ange ge ber RF Path)	:	-55°C to +8		ROHS COMPLIAN
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