

Technical Data Sheet

DPDT Ramses SMA 3GHz Failsafe 12Vdc Diodes Pins Terminals with bracket

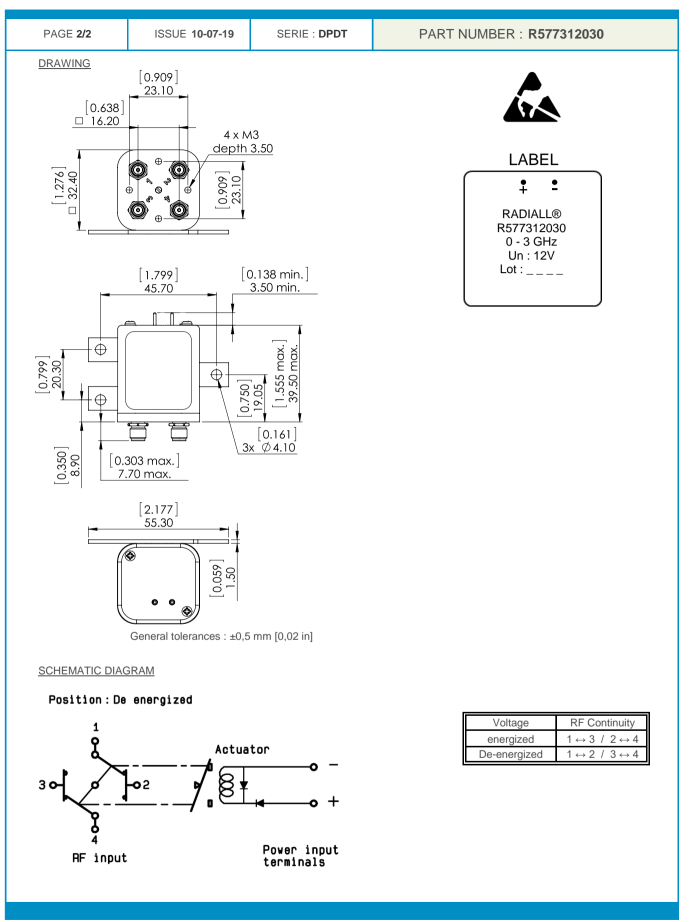
Free Imp Free VSV Inse Isola Ave	WR max 1 ertion loss max 0.2 ation min 80	: 0 - 3 GH : 50 Ohm C - 3 .20 0 dB 0 dB 0 dB		
Free Imp Free VSV Inse Isola Ave	quency range pedance quency (GHz) Do WR max 1 ertion loss max 0.2 ation min 80 errage power (*) 24 CAL CHARACTERISTICS	: 50 Ohm <u>C - 3</u> .20 :0 dB <u>) dB</u>		
Imp Fred VSV Inse Isola Ave ELECTRIC	quency (GHz) Dial WR max 1 ertion loss max 0.2 ation min 80 erage power (*) 24	: 50 Ohm <u>C - 3</u> .20 :0 dB <u>) dB</u>		
Free VSV Inse Isola Ave	quency (GHz)DoWR max1ertion loss max0.2ation min80erage power (*)24CAL CHARACTERISTICS	C - 3 .20 0 dB 0 dB	S	
USV Inse Isola Ave ELECTRIC	WR max 1 ertion loss max 0.2 ation min 80 erage power (*) 24 CAL CHARACTERISTICS	.20 /0 dB) dB		
USV Inse Isola Ave ELECTRIC	WR max 1 ertion loss max 0.2 ation min 80 erage power (*) 24 CAL CHARACTERISTICS	.20 /0 dB) dB		
Inse Isola Ave ELECTRIC Actu	ertion loss max 0.2 ation min 80 erage power (*) 24 CAL CHARACTERISTICS) dB		
<u>ELECTRIC</u> Actu	CAL CHARACTERISTICS			
ELECTRIC	CAL CHARACTERISTICS	<u>io w</u>		
Actu				
Actu				
	uator			
Non		: FAILSA	FE	
NUT	minal current **	: 340 mA		
	uator voltage (Vcc)	: 12V (10		
Terr	minals	: solder p	oins (250°C max. / 30 sec.)	
	ICAL CHARACTERISTICS			
Con	nnectors	: SMA fer	nale per MIL-C 39012	
Life			on cycles	
	tching Time***	: < 15 ms		
Wei	nstruction ight	∷ Splashp ∶ < 100 g	IF 80f	
	.g.n			
ENVIRON	IMENTAL CHARACTERIST	<u>-ICS</u>		
Ορε	erating temperature range	: -40°C to	+85°C	
Stor	rage temperature range	: -55°C to	+85°C	
	erage power at 25°C per RF	Path)		
	25° C ±10%)		OMPLIAN	
(^^^ Non	minal voltage ; 25° C)			

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