Technical Data Sheet



SPDT Ramses SMA 26.5GHz Failsafe 12Vdc Pins Terminals

PAGE 1/2 ISSUE 17.12.14 SERIE : SPDT PART NUMBER : R570F12000

RF CHARACTERISTICS

Frequency range : 0 - 26.5 GHz Impedance : 50 Ohms

Frequency (GHz)	DC - 3	3 - 8	8 - 12.4	12.4 - 18	18 - 26.5
VSWR max	1.10	1.20	1.20	1.40	1.50
Insertion loss max	0.15 dB	0.20 dB	0.25 dB	0.35 dB	0.50 dB
Isolation min	80 dB	75 dB	65 dB	60 dB	55 dB
Average power (*)	240 W	150 W	120 W	100 W	40 W

ELECTRICAL CHARACTERISTICS

Actuator : FAILSAFE
Nominal current ** : 250 mA

Actuator voltage (Vcc) : 12V (10.2 to 13V)

Terminals : solder pins (250°C max. / 30 sec.)

MECHANICAL CHARACTERISTICS

Connectors : SMA female per MIL-C 39012

Life : 10 million cycles

Switching Time*** : < 10 ms

Construction : Splashproof

Weight : < 45 g

ENVIRONMENTAL CHARACTERISTICS

Operating temperature range : -40°C to +85°C Storage temperature range : -55°C to +85°C

(* Average power at 25°C per RF Path)

(** At 25° C ±10%)

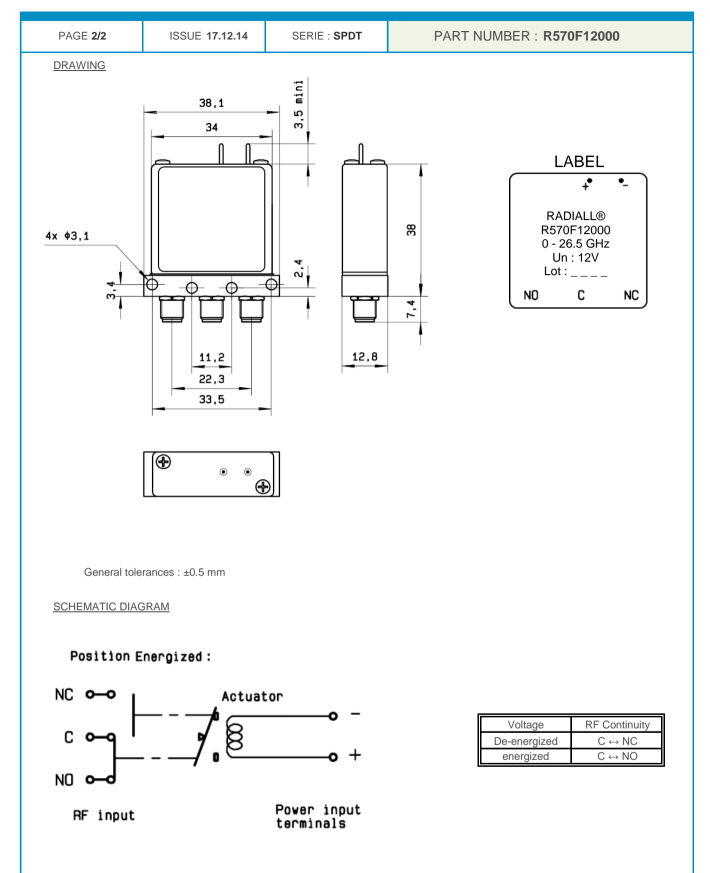
(*** Nominal voltage; 25° C)



Technical Data Sheet



SPDT Ramses SMA 26.5GHz Failsafe 12Vdc Pins Terminals



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coaxial Switches category:

Click to view products by Radiall manufacturer:

Other Similar products are found below:

CR-53S10 R570012030 R570022105 R570123005 R570262100 R570312100 R570323100 R570363010 R570423000 R570432000 R570433000 R570442100 R570D33000 R570E52010 R574402410 R585422030 R585423230 R585462200 R599311000 R599906000 ARD70224 CCT-38S150-T R570012000 R570063100 R570143005 R570313000 R570313100 R570323000 R570333040 R570343000 R570343040 R570343040 R570362100 R570423030 R570432010 R570433100 R570443030 R570463100 R570F63010 R573003425 R573302435 R573433600 R577042100 R577313000 R577442100 CR-58S160 R570442010 R573482620 R573422420 R574413300 R573413685