Technical Data Sheet



SPDT Thermal Vacuum SMA2.9 40GHz Latching Self-cut-off Indicators 28Vdc
Positive common Pins Terminals

PAGE 1/2 ISSUE 12-09-16 SERIE : SPDT PART NUMBER : R571863121

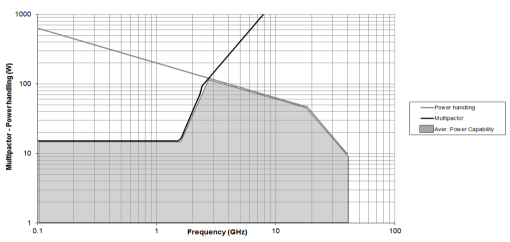
RF CHARACTERISTICS

Frequency range : 0 - 40 GHz Impedance : 50 Ohms

Frequency (GHz)	DC - 6	6 - 12.4	12.4 - 18	18 - 26.5	26.5 - 40
VSWR max	1.30	1.40	1.50	1.70	1.90
Insertion loss max	0.30 dB	0.40 dB	0.50 dB	0.70 dB	0.80 dB
Isolation min	70 dB	60 dB	60 dB	55 dB	50 dB
Average power (*)	80 W	60 W	50 W	20 W	10 W

SWITCH REPEATABILITY: 0.03 dB peak change in insertion loss over 100 cycles

Multipactor and Power handling under vacuum with no margin



ELECTRICAL CHARACTERISTICS

Actuator : LATCHING
Nominal current ** : 80 mA

Actuator voltage (Vcc) : 28V (24 to 30V) / POSITIVE COMMON
Terminals : solder pins (250°C max. / 30 sec.)

MECHANICAL CHARACTERISTICS

Connectors : SMA 2.9 female per MIL-C 39012

Life : 10 million cycles

Switching Time*** : < 10 ms

Construction : Vacuum compatible

Weight : **< 45 g**

ENVIRONMENTAL CHARACTERISTICS

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



(** At 25° C ±10%)

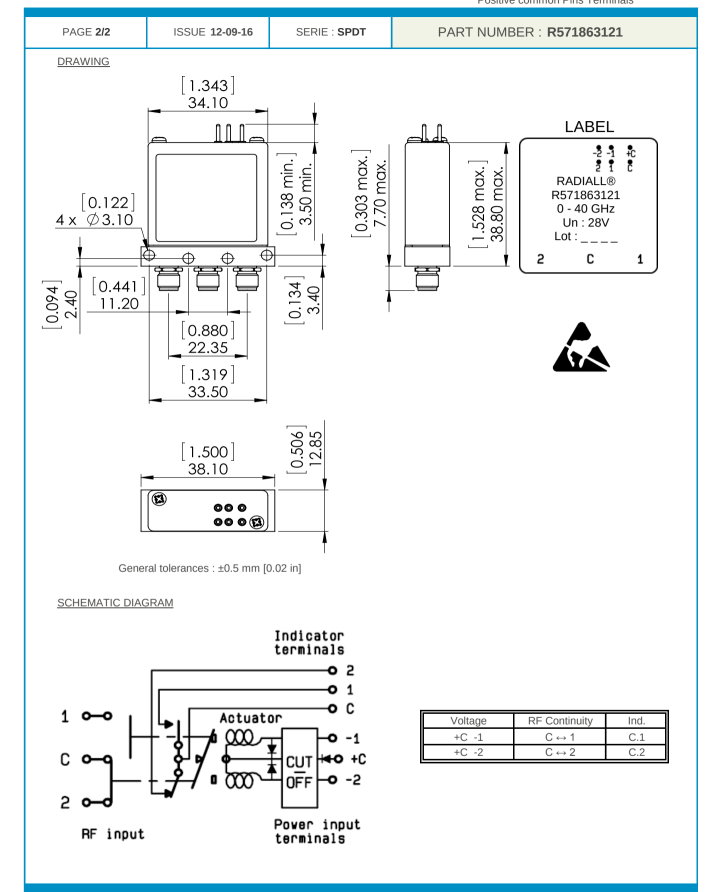
(*** Nominal voltage; 25° C)



Technical Data Sheet



SPDT Thermal Vacuum SMA2.9 40GHz Latching Self-cut-off Indicators 28Vdc
Positive common 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 R599311000 R599906000 R599910000 CCT-38S150-T CR-58S160 MS180LH3-HRMJ-040V300A R599312000 R512F73417
R514F73417 R595333210 R595F53225 R591363400 R595433410 R595333215 R595337220 R595343115 R595343125 R591362440
R593373148 R595343215 CCR-33K40 R595357325 CCS-18N480-TDS R591702640 R591763600 R591703620 CR-33K10 R599313000
R516431100 R591722605 ARD15105 MS156LH1-HRMJ-088V300A R570412000 R570412100 R570413000 R570422100 R570423000
R570432000 R570433000 R570442000 R570442100 R570412030 R570432010 R570433100 R570443030 R570442010
R570413030 R570452000