## RF & MICROWAVE COMPONENTS



# Coaxial switching products



## **COMPANY PROFILE**

Radiall was founded in 1952 as a family owned company making coaxial plugs for the television industry. Today, Radiall is an international and global manufacturer of interconnect components including RF coaxial connectors and cable assemblies, antennas, fiber optic and microwave components, and multipin connectors. Radiall serves the Aerospace, Automotive, Defense, Industrial, Medical, Space, and Telecommunication industries.

## **QSE (Quality Safety Environment) POLICY**

Radiall maintains a quality management system that is highly recognized by its customers because it conforms to most international standards, including those for environmental protection.



Since 1994, all Radiall sites are ISO9001 certified. As a result of Radiall's continuous improvement efforts, some dedicated activities are certified to either AS9100, or TS 16949 or ISO14001. Certain product lines are

MIL ESA/SCC Qualified products.

Radiall also complies with other industry directives such as **RoHS** for hazardous substance restrictions and EuP for environmentally friendly designs for energy-consuming products.



### A WORLDWIDE ENGINEERING & MANUFACTURING CAPABILITY



Technical information and sales contacts are available at: www.radiall.com

With expertise centers and manufacturing locations in 3 continents and 12 industrial sites, Radiall offers its customers the proximity needed to provide the best quality, service and delivery performance.

Our facilities feature state of the art equipment for the many technologies involved in the design, manufacturing and assembly of interconnect solutions. Manufacturing plants based in low cost countries give Radiall the opportunity to offer quality at competitive prices.



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SPACE Switches  General Information  Low Power Latching Switches  High Power Latching Switches  Others  RF Microwave and Space qualified Products  Switch applications	Space-3 to Space-10Space-11 to Space-16Others-2 to Others-3	ajew

All dimensions in this catalog are given in millimeters



SPD.

DP31

### TECHNICAL INFORMATION



Head office - Rosny sous Bois FRANCE

#### A WIDE FIELD OF ACTIVITY

Specialized in passive microwave components, RADIALL's engineering staff designs and manufactures a wide range of standard coaxial devices including terminations, attenuators, couplers, coaxial detectors, coaxial and waveguide switches, covering a wide frequency spectrum from DC to 40 GHz.



### **EXPERIENCE**

Owing to its 50 years experience, its high level of quality and its constant effort in R&D, **RADIALL** has become the **EUROPEAN "N°1"** in coaxial connectors.

Supported by its position, **RADIALL** has excelled in the passive microwave component field for more than 40 years.

RADIALL's competence in design, development and manufacturing of passive microwave components is today widely acknowledged.

#### CAPACITIES AND FACILITIES

The association inside the same plant of all the technical skills: marketing, R&D, industrialization, manufacturing and quality control enable **RADIALL** to produce a range of high performance and low cost devices for industrial applications as well as high reliability components for severe requirements in military and space fields.



#### RESEARCH AND DEVELOPMENT

The increasing complexity of microwave systems requires more and more high performance components.

To meet these requirements, the R&D department is constantly engaged in the development of new products as well as improvement on present products.

Fitted out with microwave and mechanical CAD and with the latest generation of microwave test equipment up to 60 GHz, **RADIALL** uses state-of-the-art technology to optimize its products and to give the fastest response to specific customer requirements.



## TECHNICAL INFORMATION



#### **PRODUCTION**

Electrical performances of microwave products are closely dependent upon machining quality of individual piece parts and associated plating.

The latest computer-controlled machinery, and an inhouse plating department allow **RADIALL** to manufacture high quality piece parts compatible with the requirement of our components.

Owing to its thick film and thin film etching equipment, our production department warrants the quality and the reproducibility of our resistive cells used in most of our terminated switching products.

A "prototype" workshop enables **RADIALL** to give a fast answer to special customer requirements.

All the phases of manufacturing and test are strictly inspected by our quality department, so as to warrant the consistency of our products and to achieve general and specific requirements.



#### QUALITY AND RELIABILITY AND PATENTS

Quality and reliability: Two major requirements of passive microwave components that **RADIALL** has been taking into account for years. **ISO 9001 V2000** label is the best evidence of quality assurance interfaces at every stage of a product from designing to manufacturing.

All new products are subjected to rigid qualification programs before mass production. In the same way, every element which could affect product quality is tested periodically.



Also, RADIALL switches are patent protected products.

#### **NATO CODE**

**RADIALL** is a qualified microwave components manufacturer under military label (manufacturer code F0503 and F6507). Its product quality assurance has been developed in accordance with N.A.T.O. standards.



## **TECHNICAL INFORMATION**

## 1) A TESTING LABORATORY

As an illutration of **RADIALL**'s commitment to quality and reliability, **RADIALL** has an in-house test laboratory qualified by CECC which permits **RADIALL** to carry out most of the tests required by its customers.

## 2) PARTIAL LIST OF TEST MEANS

#### ELECTRICALS

Breakdown voltage	12 KVolts
Insulation resistance	40.10 <sup>3</sup> MOhms
Contact resistance	1µOhms

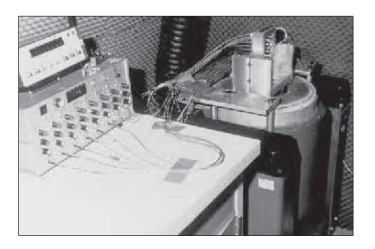


#### ENVIRONMENTAL

Vibration: Sine random	0 - 120g 5 to 4000 Hz				
Shock	30 to 1000g				
Shakes	25 to 40g 6 ms				
Thermal vacuum	10 <sup>-5</sup> TORR -45 to +100°C				
Thermal shock	-70°C +200°C / transfert 20s				
Storage temperature	-70°C to +200°C				
Humidity	20 to 98% HR				
Salt spray	-35°C to +55°C				
Hermeticity	Helium 10 <sup>-5</sup> to 10 <sup>-8</sup> atm cm <sup>3</sup> /s				

## MICROWAVE

V.S.W.R Insertion Loss Isolation	Vector Network Analyzer From 0.04 up to 60 GHz TDR 150ps
RF Leakage/EMC	Reverberation chamber method 0.5 to 20 GHz / Noise 100 dB
Power Handling	400 W CW at 936 MHz 400 W CW at 17.8 GHz 20 W CW 8 up to 18 GHz 100 W CW at 420 MHz





## TECHNICAL INFORMATION

## 3) CAPABILITIES

**RADIALL** offers coaxial switches in four major markets:

Telecom, Instrumentation, Military and Hi-Rel Space.

**RADIALL** products are currently used in military airborne, earth stations, Automatic Test Equipment, Instrumentation systems, wireless base stations and space applications including ground segment.





This catalog is intended to be used as a guide in selecting the right type of switch for a given application.

It is important to note that **RADIALL** doesn't limit itself to catalog products and has the flexibility to design a specific product on a tight schedule at a reasonable cost.

RADIALL welcomes discussions of each customer's unique requirements.

### 4) RELIABILITY

All **RADIALL** coaxial switches offer exceptional reliability and performance. The unique patented design of the actuator and transmission link enables **RADIALL** to guarantee operation from 2 million cycles for Terminated SPnT up to 10 million cycles for SPDT with excellent repeatability.



## 5) LIST OF APPLICABLE DOCUMENTS

List of related documents covering the general mechanical and environmental tests applicable to the devices described in this catalogue.

AIR 7304	NFC 93563	MIL C39012
DIN 47295	NFC 93564	MIL E 5400
NFC 93561	NFC 96317	MIL STD 202
NFC 93562	MIL DTL 9328	154 IEC





## TECHNICAL INFORMATION

## 6) GENERAL SPECIFICATIONS designed to meet MIL DTL 3928 and MIL STD 202

#### **ENVIRONMENTAL CHARACTERISTICS**

These requirements are guaranteed according to MIL standard, see applicable product section to get more accurate and detailed information.

Vibrations I	Method 204	10 - 2000 Hz 10g	Operating
Shocks I	Method 213	50g, 1/2 sinus	Non-operating

#### MECHANICAL CHARACTERISTICS, MATERIALS AND FINISHES

All materials and finishes are in accordance with applicable MIL and NF specifications

All connectors are in accordance with applicable MIL, DIN, NF and CEI specifications.

All dimensions in this catalog are given in millimeters. The non specified dimensions are given within +/-0.5 mm.

RF body	Aluminium, Gold plated Aluminium, Nickel plated Aluminium with Cr3 passivation
Contacts	Beryllium Copper, Gold plated
Insulator	PTFE, ULTEM 1000
Connectors	Stainless steel, passivated Brass, Nickel plated
Construction	Splash proof
Cover	Aluminium, blue anodized

### 7) MANUFACTURING AND QUALITY ASSURANCE

RADIALL's RF switch product line is made of approximately 16 series of switches, with each series divided into a large number of configurations. Part Numbers consist of 9 digits, each digit designating a portion of the part actual identity (such as series, frequency, actuator voltage, etc...). For each digit, 2 to 10 options are available. A complete Part Number represents a unique configuration. Overall, there are more than 80 000 different configurations available with very few sub-assemblies due to the modularity of the **RAMSES** switching line (less than 300 different sub-assemblies).

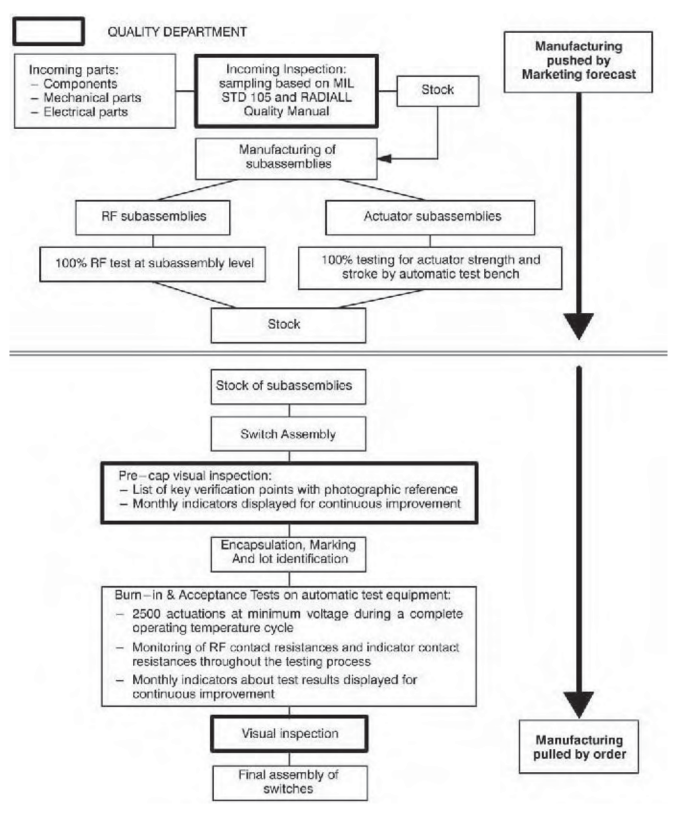
A PUSH-PULL manufacturing process has been implemented to reduce both lead time and inventory. Based upon Marketing forecast and monthly updates, various sub-assemblies are manufactured.

When an order is received, an automated MRP system selects the appropriate sub-assemblies from stock to manufacture the requested products within a short time frame (a few days to a few weeks) depending on the complexity of the product.

RADIALL has adopted the process management philosophy of "LEAN MANUFACTURING". This process enables the assurance of the best pricing and lead times on our coaxial products by eliminating all stages without added value of our administrative processes and production. This organization was first applied to our RAMSES SPDT coaxial relays and is being expanded to all other coaxial switches.



## 8) MANUFACTURING AND QUALITY ASSURANCE FLOW CHART





## **TECHNICAL INFORMATION**

## 9) RAMSES Concept

An innovative new system has been designed for constructing electromechanical coaxial RF switches with increased long-term reliability. The **RA**diall **M**odular **S**ystem for **E**lectromechanical **S**witches (*RAMSES*) is a patented concept that enables microwave coaxial switches to be produced with a typical operating life of 10 million cycles while suffering no decrease in contact resistance reliability over time. In addition, the unique internal construction makes the switches cost-competitive with traditional switches.

#### **Friction Effects**

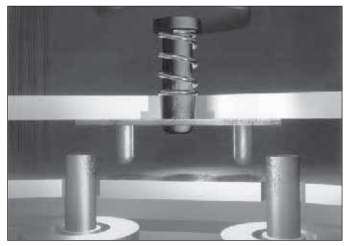
The unique design of *RAMSES* is based on the reduction of friction, which minimizes particle deposits that can interfere with the transmission of lower frequency signals (up to 3 GHz). This particle elimination effect is particularly important for telecommunications applications that are currently in the 900 MHz and 2 GHz regions. In addition, the design involves fewer components than other microwave switches, making it easier and quicker to assemble. These savings directly relate to lower cost for improved performance.

Many of the existing coaxial electromechanical switches also are able to function mechanically for 10 million operations. But the reliability and quality of the electrical contact can seriously degrade during that lifetime. In general, these traditional switches operate by moving a rectangular switching blade section inside a rectangular cavity. The blades are linked with pushers constructed of dielectric material that travel inside an access hole between the RF cavity and switch actuator. The pushers are directed by dielectric material guides. These dielectric parts rub on the blades and inside the access hole and generate isolating particles in the RF cavity that pollute the electrical contacts and ultimately cause running defects.

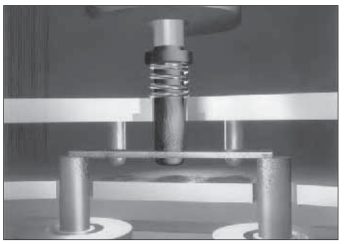
**Figure 1** shows the build-up of minute dielectric particles on a set of conventional switch contacts after one million cycles. These defects are not particularly noticeable at very high frequencies since the contact is established by a capacitive effect. However, the insertion loss of the contacts increases considerably at lower frequencies (3GHz and below).

## A new actuator Configuration

To eliminate this problem of increased insertion loss in the contacts, *RAMSES* devices incorporate a patented system compressing two parallel blades suspended from a bearer, which enables the guiding and positioning of the commutation blades to be accomplished entirely outside the RF cavity. These blades impose a rectilinear motion on the switching pusher, suppressing both friction and the production of particles inside the RF cavity. The unique



(a) RF line open



(b) RF line closed

Figure 1: Conventional switch contacts after one million cycles

system is extremely small and can be used in all of the RAMSES series switches.

**Figure 2** shows a cutaway view of a *RAMSES* coaxial switch displaying the actuator mechanism.

A second improvement involves a new rectilinear actuator design using high energy magnets and a switching performance in relation to its size. The system is used in the production of both fail-safe and latching actuators, depending on how it is applied in the switch. The actuator system also produces sticking forces that far exceed those of traditional actuators; that is, either 500g locking forces or 300 to 800g current forces for a power consumption of 100 mA at 28V. The new actuator has the added advantage of very low magnetic leakage, allowing actuators to be used in close proximity to one another without performance degradation. Finally, the use of a dry, solid lubricant and the control of friction areas produce an



### TECHNICAL INFORMATION

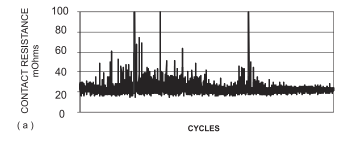


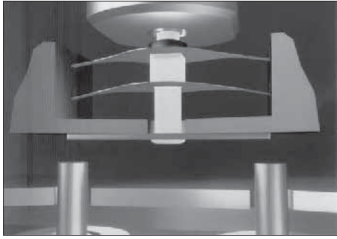
Figure 2: A Cutaway view of RAMSES coaxial switch

actuator life expectancy of over 50 million operations without defect over a -55° to +85°C temperature range

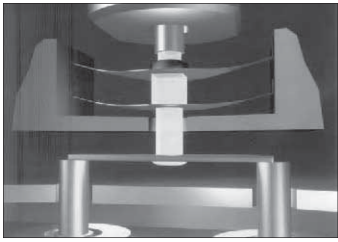
#### **Switch Performance**

RAMSES series switches have successfully survived tests of 10 million switching temperature cycles from -55° to +85°C while demonstrating good contact resistance stability. Visual inspection of these switches after testing has indicated that the RF lines were free of much of the contamination found using similar tests on traditional switches. A comparison of the actual measured contact resistance obtained from monitoring both conventional and RAMSES switches using several parts that have already been actuated one million cycles is shown in figure 4.





(a) RF line open



(b) RF line closed

Figure 3: A RAMSES set of contacts.

Although the conventional switch may not be considered a failure, its contact resistance has become unstable, thus degrading its reliability

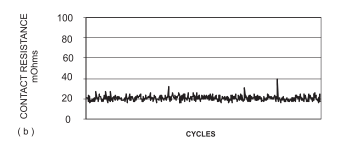
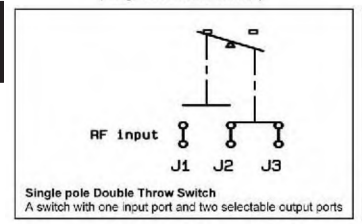


Figure 4: A comparison of (a) conventional and (b) RAMSES switch design contact resistance during one million cycles

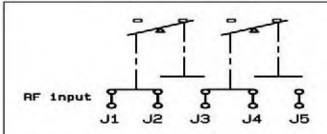


## 10) RF ARRANGEMENT

#### COAXIAL SPDT SWITCH ( Single Pole Double Throw )



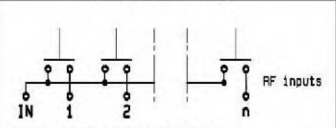
### COAXIAL DP3T SWITCH ( Double Pole Three Throw )



#### Double Pole Three Throw switch

A switch with two input ports and three output ports. Each input (J2-J4) can be switched between two adjacent outputs with one output being common to both inputs

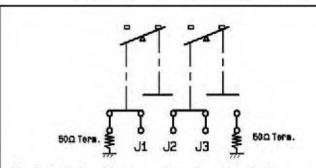
### COAXIAL MULTIPOSITION SWITCH (Single Pole n Throw)



#### Single Pole n Throw Switch (n < 13)

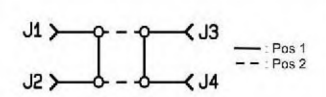
A switch with one input port and more than two output ports. The multiposition switch allows direct access to any individual output port by energizing the respective actuator. RADIALL SPnT switches provide up to 12 Output ports

#### COAXIAL SPDT TERMINATED SWITCH (Single Pole Double Throw Terminated)



Single Pole Double Throw, Terminated switch Same as SPDT, but the unused output port is automatically terminated by a 50 Ohm resistive load.

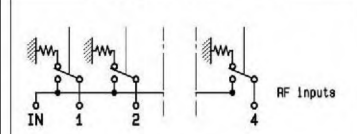
#### COAXIAL TRANSFERT / DPDT SWITCH ( Double Pole Double Throw )



#### **Double Pole Double Throw Switch**

A four port switch with two independent paths that operate simultaneously in one of two selected positions.. In a DPDT / Transfer switch, the two transmission paths are provided as shown above

## COAXIAL MULTIPOSITION TERMINATED SWITCH (Single pole n Throw Terminated)



#### Single Pole n Throw Terminated Switch (n<13)

Same as SPnT, but each unused output port is automatically terminated in a internal 50 Ohm resistive load



## **TECHNICAL INFORMATION**

## 11) GLOSSARY

#### **ACTUATOR VOLTAGE**

All *RAMSES* series relays are either 12 or 28 Vdc nominal voltage over the entire temperature range. The switches can be operated with a voltage between -15% and +10% of the nominal value. Other voltages, such as 5, 15 or 24 Volts, can be supplied at the customer's request.

#### **AUTOMATIC "RESET"**

Latching version multi-position switches (or SPnT) cause the following scenario:

When an RF path is closed, it remains in the closed position after the voltage is cut-off (latching function). To switch to another path, the first path must be opened via a "RESET" driver, followed by the closing of the second RF path. Without the "RESET" driver, both paths would remain in the ON position at the same time.

To simplify the use of latching products, an "automatic RESET" is recommended. The auto reset feature is accomplished by an electronic circuit which brings about the automatic opening of a previously closed path during changes of position of the switches.

**Note:** This option produces a higher current consumption for a few milliseconds (See voltage & current values listed on the product's individual Technical Data Sheet).

#### **BCD DRIVER INTERFACE**

BCD logic coding			RF & Microwave ways position				
E4	E3	E2	E1	Kr & Wildrowave ways position			
0	0	0	0	Latching models : all ways in "OFF" position			
0	0	0	0	Normally Open models : memory of last position			
0	0	0	1	Way IN - 1 in "ON" position			
0	0	1	0	Way IN - 2 in "ON" position			
0	0	1	1	Way IN - 3 in "ON" position			
0	1	0	0	Way IN - 4 in "ON" position			
0	1	0	1	Way IN - 5 in "ON" position			
0	1	1	0	Way IN - 6 in "ON" position			
0	1	1	1	Way IN - 7 in "ON" position			
1	0	0	0	Way IN - 8 in "ON" position			
1	0	0	1	Way IN - 9 in "ON" position			
1	0	1	0	Way IN - 10 in "ON" position			
1	0	1	1	Way IN - 11 in "ON" position			
1	1	0	0	Way IN - 12 in "ON" position			
1	1	1	1	Latching models : memory of last position			
1	1	1	1	Normally Open models : all ways are in "OFF" position			

**Nota**: E1, E2, E3 and E4 are BCD driver pins of the product. E4 applies only with 8 positions or more. E3 applies only with 4 positions or more.



## TECHNICAL INFORMATION

## **GLOSSARY** (continued)

#### **BREAK BEFORE MAKE**

RADIALL coaxial relays are considered "break before make". In a break before make product the contact of the first path leaves its state before the final contact has been established.

#### **FAILSAFE**

A switch with an actuator that contains a return mechanism, either mechanical or magnetic, that provides RF connection to one selected position when no voltage is applied to the power terminals. This type of switch requires continuous voltage to maintain the RF connection to any other position.

#### **FREQUENCY RANGE**

The frequency range indicated for each device indicates the maximum frequency RADIALL will guarantee the product's performance.

#### INDICATOR CONTACTS

Electrical contacts of "open circuit, short-circuit" type, mechanically linked to the actuator and synchronized with switched RF paths, ensure the recopy of positions of RF transmission paths. When a microwave path is switched, the corresponding indicator contact is closed. It is generally used with pilot lamps to indicate position of RF contacts (characteristics are given for a resistive load).

#### **INSERTION LOSS**

The difference in the power level received at the load before and after the insertion of a device in a transmission line. Insertion loss is measured in decibels below the input power.

### **INTERMODULATION**

Intermodulation (PIM), or intermod for short, is a form of signal distortion that occurs whenever signals of two or more frequencies are produced in a passive device which contains some linear response. This interference phenomenon is attributable to many sources such as low contact pressure, dirty interconnects, magnetic materials or other anodic effect. The typical value for RADIALL coaxial switches is around 120 dBc (with 2 carriers at +43dBm), however products can be designed for better performances upon request.

#### **ISOLATION**

The RF leakage from a connected path to any connector outside that path. Isolation is measured in decibels below the input power.

#### **LATCHING**

A switch with an actuator that contains a mechanism, either mechanical or magnetic, that will maintain a chosen RF contact path whether voltage is maintained or not after switching is accomplished. A pulse length of a duration equal to the maximum switching time is enough to change the switch position.

#### LIFE

Number of toggles a product is able to carry out. Relays and switches of *RAMSES* and *PLATINUM* ranges have a life duration from 2 to 10 million cycles.



## **TECHNICAL INFORMATION**

## **GLOSSARY** (continued)

#### **MULTIPIN CONNECTORS**

Corios	Ту	pe of	Pins Number	Comments
Series	Switches	Connector	Pins Number	Comments
RAMSES SPDT	SPDT => R570	D Sub (male)	9 pins	Available only on products described on page SPDT 16
	SPDT => R572	Not Available		Only solder pins
PLATINUM SPDT	SPDT => R595	D Sub (male)	9 pins	Non terminated models
RAMSES DPDT	DPDT => R577	Not available		
PLATINUM DPDT	DPDT => R593	HE10 ribbon receptacle (male)	10 pins	Delivered with ribbon cable 750 mm ( 30 inches ) HE10 connector ( female )
RAMSES DP3T (1)	DP3T => R585	Not Available		Only solder pins
PLATINUM DP3T (1)	DP3T => R595	DP3T => R595 D Sub (male) 9 pins		
RAMSES SPnT	SPnT => R573/R574  3 to 10 positions 11 and 12 positions	D Sub (male)	25 pins 44 pins	High density
	SPnT => R591 4 and 6 positions	Micro D receptacle (female)	9 pins	,
PLATINUM SPnT	SPnT => R594			
I LATINOM OF III	4 and 6 positions	HE10 ribbon receptacle (male)	16 pins	Delivered with ribbon cable 750 mm ( 30 inches ) HE10 connector ( female )

Note (1): RAMSES & PLATINUM Terminated SPDT are included in R585 & R595 series.

#### **NORMALLY OPEN**

Normally open is a mode of operation in which all output ports of the switch are disconnected from the input port until a voltage is applied to a selected position.

## **PLATINUM** series

By adapting our RAMSES concept (without friction) and our knowledge of manufacturing coaxial switches for more than 40 years, RADIALL introduced a new range of high performance coaxial switches to the market place : PLATINUM series

Following an increasing need of the instrumentation market, our PLATINUM coaxial switches are optimized to equip all your automatic test benches or measureament equipment. Indeed, with a guarantee insertion loss repeatability of 0.03 dB over the life of the product (10 million), we answer the highest requirements of RF performance necessary for this type of equipment. Moreover, we offer a full range coaxial switches such as SPDT-DP3T (R595 series), transfer relay DPDT (R593 series) and multithrow switches SPnT (R594 series), with this same level of RF performance, to answer your need.

#### **POLARITY**

Common minus polarity potential is chosen by RADIALL for its standard products. An inverted polarity (common plus) is available on *RAMSES* range, ask RADIALL for availability.

Note: For PLATINUM series, common plus polarity potential is chosen for its standard products.



## **GLOSSARY** (continued)

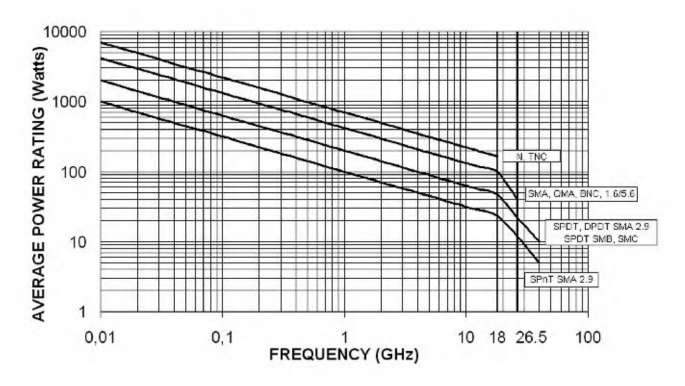
#### RF POWER RATING

The RF power rating is the capability of handling RF power (CW power) through closed contacts. The RF power should be removed during switching. Power ratings assume unity V.S.W.R. (matched load) at room temperature (25°C), sea level pressure (14.7 p.s.i.) and cold switching. See below the CW power capability Vs. Frequency Chart. Changes in these specifications require power derating (see derating factor versus V.S.W.R.).

This graph is based on the following conditions: • Ambient temperature: +25°C

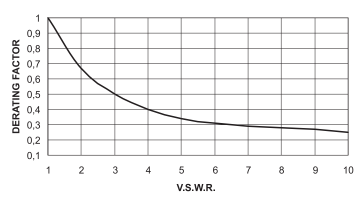
Sea level

V.S.W.R: 1:1 and cold switching



#### **DERATING FACTOR VERSUS VSWR**

The average power input must be reduced for load V.S.W.R above 1:1





### TECHNICAL INFORMATION

## **GLOSSARY** (continued)

#### **PEAK POWER HANDLING**

The maximum peak power which, when applied at room temperature under a pulse of one microsecond every millisecond, will not permanently change the specifications of the switch. Any overpowering beyond this limit will alter the RF performance of the switch.

#### **RF CONNECTORS**

RF connectors are 50 or 75 Ohms female, unless otherwise specified. The applicable mating dimensions, materials and finish are in accordance with applicable sections of international standard (MIL C 39012, DIN 47295).

N.B RADIALL 75 Ohm coaxial switches are availables with only DIN 1 6/5 6 RF connectors which are "screw, snap and slide". However other connectors such as SSMB 75 Ohm can be designed upon request.

#### REPEATABILITY

The maximum standard deviation in insertion loss specifications on each path over the life of the product Insertion loss repeatability (0.03 dB over 10 million) is specified for all *PLATINUM* series.

#### **SELF CUT OFF**

This term refers to the ability of a switch to disconnect the actuator voltage as the switching of the position is carried out. The system applies to latching relays and is achieved with solid state circuity. Self cut-off time for our RAMSES coaxial switches is from 40ms to 120ms.

#### **SOLDER PINS**

RAMSES relays are equipped with solder pins for the control and indicator contacts. The maximum temperature during soldering should not exceed 250°C for 30 seconds or 300°C for 10 seconds for leadfree soldering process.

### **SUPPRESSION DIODE**

Diode connected in parallel with the coil of a switch to suppress transient voltage generated by the self inductance of the coil during the driver signal cut-off. This option is systematically enclosed in all TTL, SELF CUT-OFF, and all electronic interfaces.

#### **SWITCHING TIME**

The total amount of time between application of voltage to the actuator terminals and completion of switching including all contact bounces, if any. Total switching time consists of three parts, namely inductive delay in the actuator coil, transfer time of the RF contacts, and bounce time of the RF contacts.

#### TTL DRIVER INTERFACE

This term points out an interface realized thanks to an electronic circuit which enables driving either relays or switches by TTL logic signals. Products equipped with such an option have therefore a pin for the voltage of the actuator (12V or 28V) as well as a TTL driver pin shared per position. The polarity is not relevant to applications for switches with this option. The logic used is a positive one, that is to say "high level" nominal +5V (2.2-5.5 V) of TTL signal means logic "1" enabling to close the corresponding microwave way. Low level, i.e logic "0", voltage is 0-0.8V.



## **GLOSSARY** (continued)

SWITCHING PRODUCTS

#### V.S.W.R.

The Voltage Standing Wave Ratio is a measurement of the return loss or level of the reflected signal of a device connected on a transmission line. V.S.W.R. is linked to the coefficient of reflection (r) by the equation :

with: r is the coefficient of reflection

Zo is the characteristic impedance of the line

Z the impedance of the line

V.S.W.R varies from 1 to  $\infty$ , a value equal to 1 represents a perfect matching.

## 12) CONVERSION MEASUREMENT UNIT

- Convert inch to millimeters: 1 Inch = 25.4 mm / 1 meter = 39.3 Inches

- Convert centimeters to feet: 1 foot = 30.40 cm/1 meter = 3.28 feet

- Convert kilogram to pounds: 1 kg = 2.20 Lb / 1 pound = 0.45 Kg

## **TECHNICAL INFORMATION**

## 13) POWER CONVERSION

## Power (dBm) / Power (W)

dBm	Power	dBm	Power	dBm	Power	dBm	Power
-49	0,01 μW	-24	3,98 µW	1	1,26 mW	26	398,11 mW
-48	0,02 μW	-23	5,01 μW	2	1,58 mW	27	501,19 mW
-47	0,02 μW	-22	6,31 μW	3	2 mW	28	630,96 mW
-46	0,03 μW	-21	7,94 µW	4	2,51 mW	29	794,33 mW
-45	0,03 μW	-20	10 μW	5	3,16 mW	30	1 W
-44	0,04 μW	-19	12,59 μW	6	3,98 mW	31	1,26 W
-43	0,05 μW	-18	15,85 μW	7	5,01 mW	32	1,58 W
-42	0,06 μW	-17	19,95 μW	8	6,31 mW	33	2 W
-41	0,08 μW	-16	25,12 μW	9	7,94 mW	34	2,51 W
-40	0,10 μW	-15	31,62 μW	10	10 mW	35	3,16 W
-39	0,13 μW	-14	39,81 μW	11	12,59 mW	36	3,98 W
-38	0,16 μW	-13	50,12 μW	12	15,85 mW	37	5,01 W
-37	0,20 μW	-12	63,10 μW	13	19,95 mW	38	6,31 W
-36	0,25 μW	-11	79,43 μW	14	25,12 mW	39	7,94 W
-35	0,32 μW	-10	100 μW	15	31,62 mW	40	10 W
-34	0,40 μW	-9	125,89 μW	16	39,81 mW	41	12,59 W
-33	0,50 μW	-8	158,49 μW	17	50,12 mW	42	15,85 W
-32	0,63 µW	-7	199,53 μW	18	63,10 mW	43	19,95 W
-31	0,79 μW	-6	251,19 μW	19	79,43 mW	44	25,12 W
-30	1 μW	-5	316,23 μW	20	100 mW	45	31,62 W
-29	1,26 µw	-4	398,11 μW	21	125,89 mW	46	39,81 W
-28	1,58 µW	-3	501,19 μW	22	158,48 mW	47	50,12 W
-27	2 μW	-2	630,96 μW	23	199,52 mW	48	63,10 W
-26	2,51 μW	-1	794,33 μW	24	251,19 mW	49	79,43 W
-25	3,16 µW	0	1 mW	25	316,23 mW	50	100 W

 $dBm = 10 Log_{10}$  (milliwatts) P (milliwatts) =  $10^{\Lambda}$  (dBm / 10)

 $For more \ technical \ information, consult \ us/E-mail: \textbf{USA:rfswitchusa@radiall.com/Rest of the world:switchingproducts@radiall.com/Rest of the world:switchingproducts@r$ 



## **TECHNICAL INFORMATION**

## 14) REFLECTION COEFFICIENT/RETURN LOSS CONVERSION

Reflection Coefficient	V.S.W.R	Return Loss (dB)	Reflection Coefficient	V.S.W.R	Return Loss (dB)	Reflection Coefficient	V.S.W.R	Return Loss (dB)
0	1.00	$\infty$	0.13	1.30	17.7	0.26	1.7	11.7
0.01	1.02	40.0	0.135	1.31	17.4	0.265	1.72	11.5
0.015	1.03	36.0	0.14	1.33	17.1	0.27	1,74	11.4
0.02	1.04	34.0	0.145	1.34	16.8	0.275	1.76	11.2
0.025	1.05	32.0	0.15	1,35	16.5	0.28	1,78	11,1
0.03	1.06	30.5	0,155	1.37	16.2	0.285	1.80	10.9
0.035	1.07	29.1	0.16	1.38	15.9	0.29	1.82	10.8
0.04	1.08	28.0	0.165	1.40	15.7	0.295	1.83	10.7
0.045	1.09	26.9	0.17	1.41	15.4	0.3	1.85	10.5
0.046	1.09	26.7	0.175	1.42	15.1	0.305	1.86	10.3
0.05	1.10	26.0	0.18	1.44	14.9	0.31	1.90	10.2
0.055	1.11	25.2	0.185	1.45	14.7	0.32	1.94	9.8
0.06	1.12	24.4	0.19	1.47	14.4	0.33	1.98	9.7
0.065	1.13	23.7	0.195	1.48	14.2	0.34	2.04	9.4
0.07	1.15	23.1	0.2	1.50	14.0	0.35	2.08	9.2
0.075	1.16	22.5	0.205	1.52	13.8	0.36	2.13	8.9
0.08	1.17	21.9	0.21	1.53	13.6	0.37	2.18	8.7
0.085	1.18	21.4	0.215	1.55	13.4	0.38	2.23	8.4
0.09	1.19	20.9	0.22	1.56	13.2	0.39	2,.8	8.2
0.095	1.20	20.4	0.225	1.58	13.0	0.4	2.34	7.9
0.1	1.22	20.0	0.23	1.60	12.8	0.41	2.40	7.7
0.105	1.23	19.6	0.235	1.61	12.6	0.42	2.45	7.6
0.11	1.24	19.2	0.24	1.63	12.4	0.43	2.51	7.3
0.115	1.25	18.8	0.245	1.65	12.2	0.44	2.57	7.1
0.12	1.27	18.4	0.25	1.67	12.0	0.45	2.63	6.9
0.125	1.28	18.1	0.255	1.68	11.9	0.5	3.00	6.0

Reflection Coefficient: (p)

Voltage Standing Wave Ratio: (1+p)/(1-p)

Return Loss (dB) :  $(-20 \text{ Log}_{10}(1-p^2))$ 

RADIALL

## **TECHNICAL INFORMATION**

## 15) TEMPERATURE EQUIVALENCE

### **CENTIGRADE / FAHRENHEIT**

°C	°F	°C	°F	°C	°F	°C	°F
-80	-112.0	9	48.2	47	116.6	85	185.0
-70	-94.0	10	50.0	48	118.4	86	186.8
-60	-76.0	11	51.8	49	120.2	87	188.6
-50	-58.0	12	53.6	50	122.0	88	190.4
-45	-49.1	13	55.4	51	123.8	89	192.2
-40	-40.0	14	57.2	52	125.6	90	194.0
-35	-31.0	15	59.0	53	127.4	91	195.8
-30	-22.0	16	60.8	54	129.2	92	197.6
-25	-13.0	17	62.6	55	131.0	93	199.4
-20	-4.0	18	64.4	56	132.8	94	201.2
-19	-2.2	19	66.2	57	134.6	95	203.0
-18	-0.4	20	68.0	58	136.4	96	204.8
-17	1.4	21	69.8	59	138.2	97	206.6
-16	3.2	22	71.6	60	140.0	98	208.4
-15	5.0	23	73.4	61	141.8	99	210.2
-14	6.8	24	75.2	62	143.6	100	212.0
-13	8.6	25	77.0	63	145.4	105	221.0
-12	10.4	26	78.8	64	147.2	110	230.0
-11	12.2	27	80.6	65	149.0	115	239.0
-10	14.0	28	82.4	66	150.8	120	248.0
-9	15.8	29	84.2	67	152.6	130	266.0
-8	17.6	30	86.0	68	154.4	140	284.0
-7	19.4	31	87.8	69	156.2	150	302.0
-6	21.2	32	89.6	70	158.0	160	320.0
-5	23.0	33	91.4	71	159.8	170	338.0
-4	24.8	34	93.2	72	161.6	180	356.0
-3	26.6	35	95.0	73	163.4	190	374.0
-2	28.4	36	96.8	74	165.2	200	392.0
-1	30.2	37	98.6	75	167.0	250	482.0
0	32.0	38	100.4	76	168.8	300	572.0
1	33.8	39	102.2	77	170.6	350	662.0
2	35.6	40	104.0	78	172.4	400	752.0
3	37.4	41	105.8	79	174.2	500	932.0
4	39.2	42	107.6	80	176.0	600	1112.0
5	41.0	43	109.4	81	177.8	700	1292.0
6	42.8	44	111.2	82	179.6	800	1472.0
7	44.6	45	113.0	83	181.4	900	1652.0
8	46.4	46	114.8	84	183.2	1000	1832.0

Temp (°C) =  $((°F-32) \times 5)/9$ 

Temp (°F) =  $((9 \times ^{\circ}C) / 5) + 32$ 



## **TECHNICAL INFORMATION**

## 16) DERATING TEMPERATURE INFORMATION

The temperature at which the switches are used has an effect on the coil resistance. This is due to the variation of the resistivity of copper with respect to temperature. The pick up voltage also varies with respect to temperature.

Mathematical formula of the variation of coil resistance versus the temperature is as follows:

$$R' = R (1 + K (t' - t))$$

K = temperature coefficient (0.00388 for copper)

 $R = coil resistance (\Omega) at temperature t (°C)$ 

 $R' = coil resistance (\Omega) at temperature t'(°C)$ 

## **Example of calculation**

Device: SPDT failsafe R570413000 - How to calculate current at 70°C with this relay?

In reference to specifications as noted in the technical data sheet

Coil resistance 275  $\Omega$  at 25°C (R=275, t=25, t'=70)

Nominal current = 102 mA at 25°C

Nominal voltage = 28 volts

New coil resistance at 70°C will be:

R' = 275 (1 + 0.00388 (70 - 25))

 $R' = 275 \times 1.175$ 

 $R' = 323 \Omega$ 

According to the second law (U = R I), at  $70^{\circ}C$ :

U = RI

 $I = 87 \, \text{mA}$ 

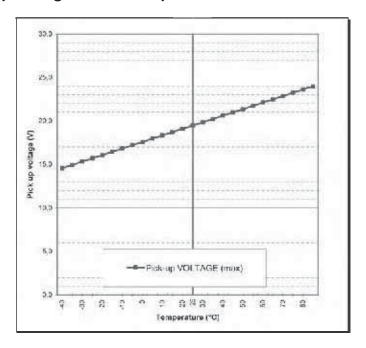




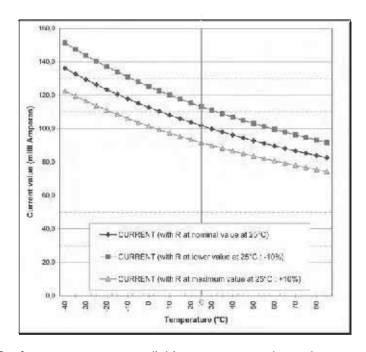
## **TECHNICAL INFORMATION**

The following graphics are examples of calculation for the same product R570413000 (SPDT failsafe)

## Maximum pick up voltage versus temperature



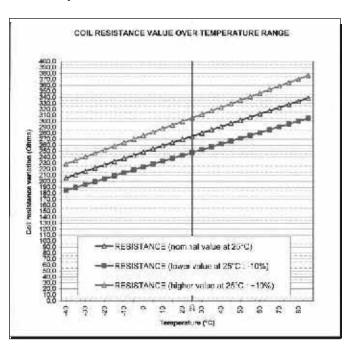
## Current value versus voltage over temperature range



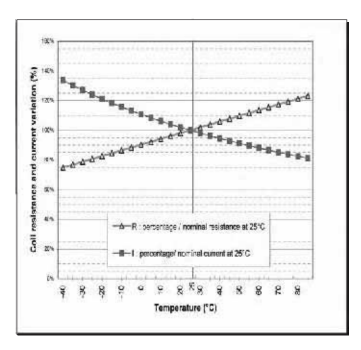
All standard RAMSES reference curves are availables upon request (see adress email below)



## Coil resistance value versus temperature



## Maximum pick up voltage variation versus temperature





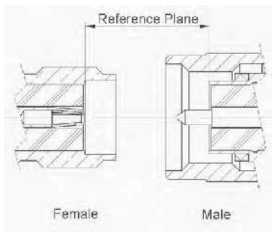
## **TECHNICAL INFORMATION**

## 17) USER HANDBOOK FOR CONNECTOR ASSEMBLY ON OUR COAXIAL SWITCHES

How to connect RF coaxial connectors to RADIALL Switches?

To avoid irreversible damage on RF Switches some precautions shall be implemented

### a) Connectors with correct interface dimension shall be used



Appropriate torque on the connector to avoid damage on the contacts. Specific tool with calibrated torque shall be used. Apply the recommended torque as defined below.

SMA connectors	From 80 to 120 cm
TNC connectors	339 N.cm

## b) Connection of semi rigid cable using the center contact of the cable as pin for connecting the female connector

If the center contact is not in the same alignment as the female socket, the Switch RF connector could be damaged

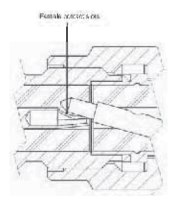


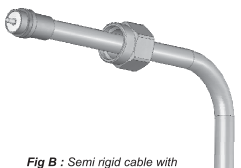
Fig A: Misaligned pin between insulator and female contacts slots

RF connector with removable nut can assure by visual control that the center contact is correctly positioned.

.085'

.141

Cable Connector	itrol that th	ie center co	ntact is correctly	positioned.
0.000		Cable	Connector	



R125 052 500

R125 055 500

removable nut SMA connector

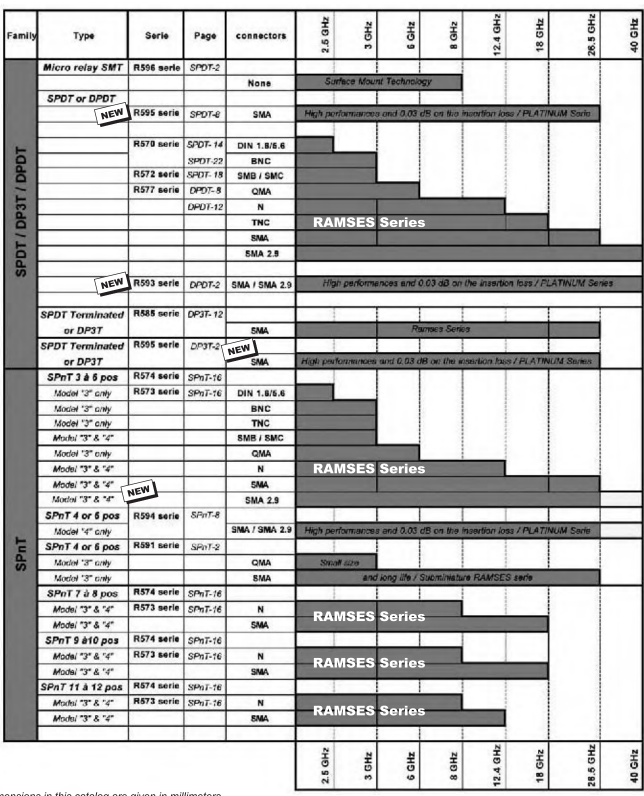


## **SELECTION GUIDE / All products**

#### SWITCHING PRODUCTS SELECTION GUIDE

How to find the right product for your application?..

Model '3' only => Not terminated version Model '4' only => terminated version



All dimensions in this catalog are given in millimeters



## **SPDT** section

## SMT Power Micro-SPDT with 10 GHz capabilities - SLIM LINE series

See Page SPDT-2

## High performances SPDT up to 26.5 GHz - PLATINUM series



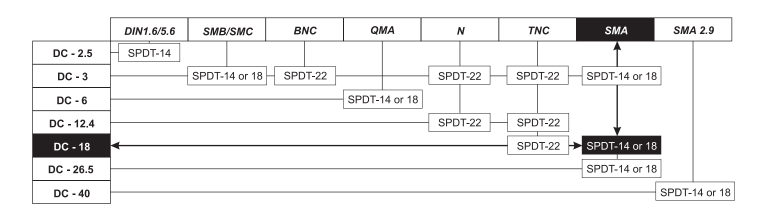
See Page SPDT-8

## SPDT up to 40 GHz

QUICK ACCESS TO THE RIGHT PAGE

Example: DC-18 GHz, SPDT with SMA connectors

See page SPDT-14 for standard version (R570 --- --- ) or see page SPDT-18 for low size version (R572 --- --- )



## SPDT Terminated up to 26.5 GHz

See DP3T Section page DP3T-1

## High performances terminated SPDT up to 26.5 GHz - PLATINUM series

See DP3T Section page DP3T-6



Technical data sheets are available on : www.radiall.com For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com/



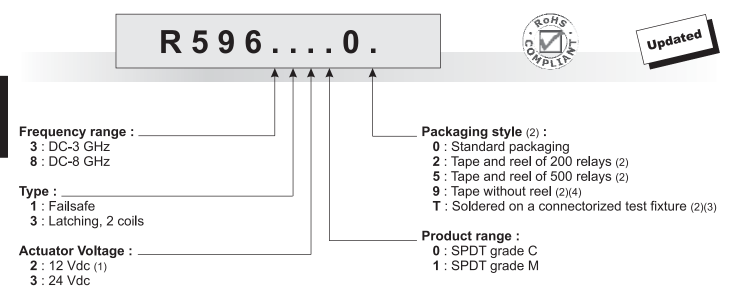
# Micro-SPDT RELAYS

## SMT Power Micro-SPDT with 10 GHz capabilities SURFACE MOUNT TECHNOLOGY



An innovative and original "micro-mechanical" design allows the R596 SMT micro-relay to bring together the excellent reliability, RF and repeatability characteristics of coaxial switches with the miniature size and low cost implementation of surface mount components. Very low return loss and insertion loss allow this relay to be used in power applications, as well as in typical SMT relay applications such as RF attenuators, RF matrices, spectrum analysers, and telecommunications.

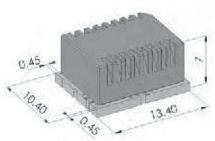
#### PART NUMBER SELECTION



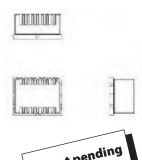
- (1): For 12V failsafe model only: this relay can be used either with 6 Vdc or 12 Vdc actuator voltage, depending on the PC board connections (see schematics page SPDT-3)
- (2): Non standard packaging symbols (2, 5, or T) are not marked on the relay
- (3): See details about test fixture dimensions on page SPDT-4
- (4): Tape delivered without reel, available for all specific quantities up to 200 pcs



#### TYPICAL OUTLINE DRAWING



#### **ACTUAL SIZE**



Patent pending

Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com





## SMT Power Micro-SPDT with 10 GHz capabilities SURFACE MOUNT TECHNOLOGY



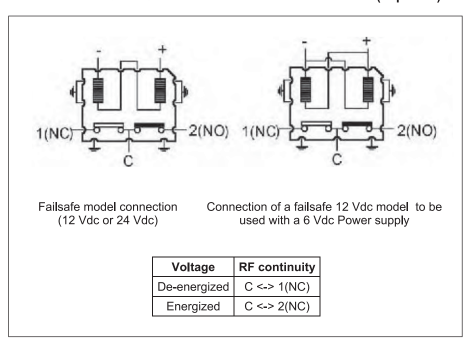
### **GENERAL SPECIFICATIONS**

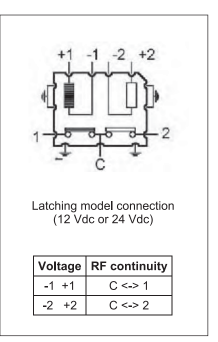
Operating mode			Failsafe		Latch	ing
Nominal operating voltage (across temperature range)	Vdc	<b>6</b> (1) (5.1 to 6.5)	<b>12</b> (1) (10.2 to 13)	24 (20.5 to 30)	<b>12</b> (10.2 to 13)	<b>24</b> (20.5 to 30)
Coil resistance at 23°C (±10%)	Ω	82	330	1130	205	865
Operating current at 23°C	mA	73	36	25	58	32
RF and command ports			lated, infrared npatible with "l			
Switching time at nominal voltage	Making contacts Breaking contacts	Max 4 ms (ty Max 1 ms (ty	pical 1.8 ms), ir pical 0.5 ms)	ncluding cont	act bounce tim	е
Switching time (max) at nominal voltage	ms	5 (t	ypical 1.8 ms),			
Life	Cold switching (max 120 cycles/min) Hot switching (max 20 cycles/min)		: 2 million cycle 0 cycles (1W, i		rade C : 500.00 0Ω, V.S.W.R. <	
Construction		"LEAD FREE	E" construction	– Waterproof	f (acc. To IEC 6	60529/IP67)
Mass				< 2g		
Operating temperature range (with no icing condensation)	Grade M Grade C	1	25°C to +85°C 20°C to +70°C		-40°C to -20°C to	
Storage temperature range	-55°C to +85°C					
Sine vibration (MIL STD 202, met	Cond. D : 10-2000 Hz, 20g operating Cond. G : 10-2000 Hz, 30g non operating					
Random vibration (MIL STD 202,		2000 Hz, 20.71 2000 Hz, 29.28		operating non operating		
Shocks (According to MIL STD 20	100g / 6 ms, 1/2 sine operating					

<sup>(1)</sup> The same failsafe relay reference can be used either with 6 Vdc or 12 Vdc actuator voltage, depending on the PC board connections (see schematics below).

### PIN IDENTIFICATION

### Schematics (Top view)





Technical data sheets are available on : www.radiall.com



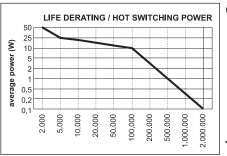
# Micro-SPDT RELAYS

## SMT Power Micro-SPDT with 10 GHz capabilities SURFACE MOUNT TECHNOLOGY



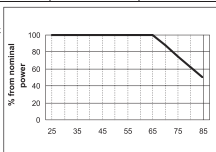
#### RF PERFORMANCES

		V.S.W.R	Insertion	Isolation (min) dB		Average	power W	Third order	Impedance
	icy Range iHz	(max)	Loss (max) dB	switch alone	switch + board layout (1)	(2) cold switching	(3) hot switching	Inter modulation	ohms
	DC - 1	1.10	0.10	50	50	120	50		
DC - 3	1 – 2	1.20	0.20	45	40	70	50	- 120 dBc	
	2 – 3	1.35	0.30	40	30	40	40	typical	50
DC – 8	3 – 6	1.35	0.40	35	30	25	25	(2 carriers 20W)	
	6 – 8	1.40	0.80	30	30	5	5		

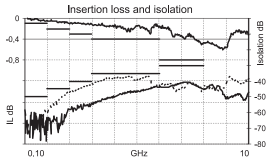


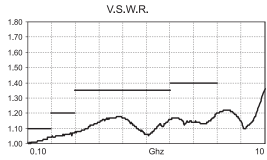
(2) Cold switching, without cooling fan Latching models : no derating from -40°C to +85°C Failsafe models : see power derating curve

(3) For hot switching use only : see RF contact life derating curve (impedance 50Ω, V.S.W.R. <1.25, 30 cycles/mn)</p>



### **TYPICAL PERFORMANCES**

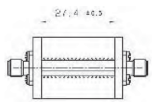




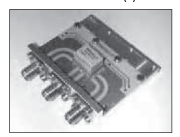
(1) Taking account of the reduction of isolation due to coupling between PCB microstrip lines (see isolation dotted curve above and measurement method below)

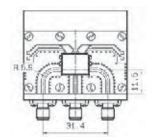
### **Measurement method**

Calibration board



#### Test Fixture (4)





Inputs/Outputs of the calibration board and test fixture are equipped with SMA type receptacle connectors, **RADIALL** part number R125 510 000. The insertion loss of the relay itself is calculated by subtracting the insertion loss of the calibration board to the insertion loss of the relay welded on the final board layout in accordance with the recommended implementation shown above (see dimension details on following pages).

(4) Test Fixture available. To order, please use the suffix «T» (part number R596 --- -- T), as explained in page SPDT-2.

Technical data sheets are available on : www.radiall.com



## **SMT Power Micro-SPDT with 10 GHz capabilities**SURFACE MOUNT TECHNOLOGY



## **RELAY PACKAGING**

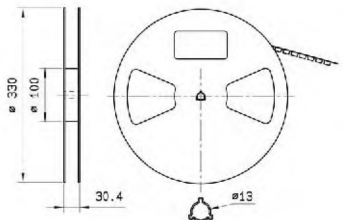
ACCORDING TO IEC 286-3 STANDARD

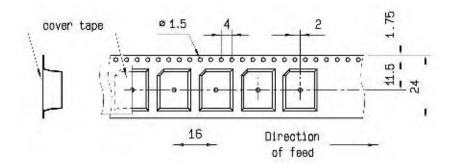
### **MATERIALS**

Reel: polyester

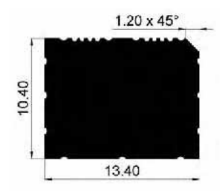
Carrier tape: antistatic PETG (polyester)

Cover tape : polyester

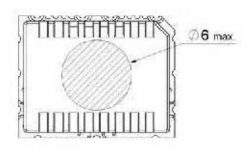




## Video shadow of the relay



## **Aspiration area**



Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



# Micro-SPDT RELAYS

## SMT Power Micro-SPDT with 10 GHz capabilities SURFACE MOUNT TECHNOLOGY

13,8

10,2



## PC BOARD MOUNTING

#### 62 through holes @0.6-1.5 mm spaced unless 0,4 2,4 otherwise specified ω 9 ณ R 1.22 R 0.64 ø1.35 60 3x 5,83 8 ω, ĕ 61 ณ์ : 0 0,2 6x0,7 0 6x0,2 0,4mm (holes position)

## **Board layout**

DXF or GERBER format file available upon request (1)

#### **Substrate Types**

Recommended substrates are ROGERS RO4003 or ARLON 25N.

- Mounting face: Thickness 0.813 mm Cu double side 17.5µm. Width of track 1.83 mm

Others substrates: RO4350, thickness 0.813 mm Cu double side 17.5µm. Width of track 1.80 mm

25FR, thickness 0.813 mm Cu double side 17.5µm. Width of track 1.76 mm

10,1 13,8

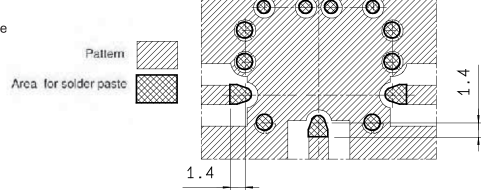
**- Opposite face** : Plating all over the face.

### Total thickness of the tracks (copper over thickness + plating) : 40µm.

Other substrates may be used (for instance standard FR4), if provided with adequate modification of the tracks width.

## Relay soldering pattern

DXF format file available upon reque



(1) Please contact us by E-Mail: switchingproducts@radiall.com

Technical data sheets are available on : www.radiall.com



## Micro-SPDT RELAYS

## SMT Power Micro-SPDT with 10 GHz capabilities SURFACE MOUNT TECHNOLOGY



#### RECOMMENDED SMT SOLDERING PROCEDURES

## A - Soldering procedure using automatic pick and place equipment

#### 1-Solder paste:

R596 series are "Lead Free", and Lead Free Sn-Ag3.5-Cu0.7 solder cream may be used as well as standard Sn63-Pb35-Ag2. **RADIALL** recommends using a "no clean - low residue" solder cream (5 % solid residue of flux quantity) that will permit the elimination of the cleaning operation step after soldering.

Note: Due to the gold plating of the switch PCB interface, it is important to use a paste made with silver. This will help in avoiding formation of intermetallics as part of the solder joint.

#### 2-Solder paste deposition :

Solder cream may be applied on the board with screen printing or dispenser technologies. For either method, the solder paste must be coated to appropriate thickness and shapes to achieve good solder wetting. Please optically verify that the edges of the zone are clean and without contaminates, and that the PCB zoned areas have not oxydated. The design of the mounting pads and the stenciling area are given on page 5, for a thickness of the silk-screen printing of 0.15 mm (0.006").

#### **3-**Placement of the component:

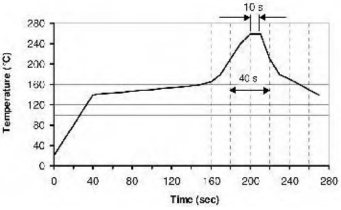
For small lightweight components such as chip components, a self-alignment effect can be expected if small placement errors exist. However, this effect is not as expected for relays components and they require a accurate positioning on their soldering pads, typically +/-0.1mm (+/-0.004").

Place the relay onto the PCB with automatic pick and place equipment. Various types of suction can be used.

**RADIALL** does not recommend using adhesive agents on the component or on the PCB.

#### 4-Soldering: infra-red process

Please follow the **RADIALL** recommended temperature profile for infra-red reflow or forced air convection:



**CAUTION:** higher temperature (>260°C) and longer process duration would damage permanently the switches.

#### 5-Cleaning procedure:

On miniature relays, high frequency cleaning may cause the contacts to stick. If cleaning is needed, please avoid ultrasonic cleaning and use alcohol based cleaning solutions.

#### 6-Quality check:

Verify by visual inspection that the component is centered on the mounting pads.

Solder joints: verify by visual inspection that the formation of meniscus on the pads are proper, and have a capilarity amount upper the third of the height.

#### B - Soldering procedure by manual operation

#### 1-Solder paste and flux deposition :

Refer to procedure A-1

Deposite a thin layer of flux on mounting zone.

Allow the flux to evaporate a few seconds before applying the solder paste, in order to avoid dilution of the paste.

#### 2-Solder paste deposition :

**RADIALL** recommends depositing a small amount of solder paste on the mounting zone area by syringe.

Be careful, not to apply solder paste outside of the zone area.

### **3-**Placement of the component:

During manipulation, avoid contaminating the lead surfaces by contact with fingers.

Place the component on the mounting zone by pressing on the top of the relay lid.

#### 4-Hand soldering:

Iron wattage 30 to 60 W.

Tip temperature 280 to 300°C for max. 5 seconds

To keep good RF characteristics above 3GHz, it is important to solder RF ports first, and apply pressure on the relay lid during all the soldering stage, so as to reduce the air gap between the PC board and the relay.

#### 5-Cleaning procedure:

On miniature relays, high frequency cleaning may cause the contacts to stick. If cleaning is needed, please avoid ultrasonic cleaning and use alcohol based cleaning solutions.

#### 6-Quality check:

Verify by visual inspection that component is centred on the mounting pads.

Solder joints: verify by visual inspection that the formation of meniscus on the RF pads are proper, and have a capillarity amount higher than one third of the height.

Technical data sheets are available on : www.radiall.com
For more technical information, consult us / E-mail : USA : rfswitchusa@radiall.com / Rest of the world : switchingproducts@radiall.com



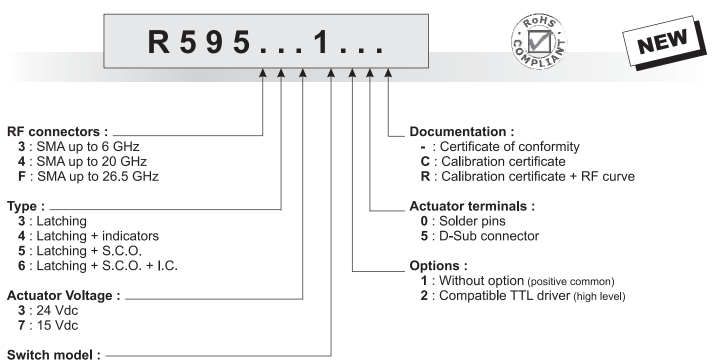
# COAXIAL SWITCHES

## High performances SPDT PLATINUM series / SPDT up to 26.5 GHz



Radiall's PLATINUM series switches are optimised to perform a high level over an extended life span. With outstanding RF performances, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 10 million switching cycles. PLATINUM series switches are perfect for automated test and measurement equipment, as well as signal monitoring devices.

#### PART NUMBER SELECTION



1: Non terminated SPDT switch



Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com





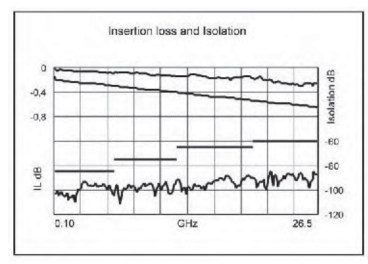
## High performances SPDT PLATINUM series / SPDT up to 26.5 GHz

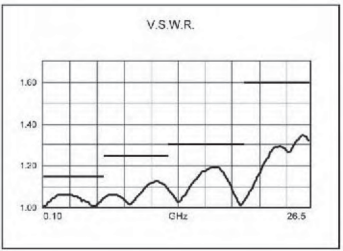


### **RF PERFORMANCES**

Part Number		R59531	R59541	R595F1	
Frequency Range	GHz	DC to 6 DC to 20 DC to 26.5			
Impedance	Ω		50		
Insertion Loss (max)	dB	0.20 + (0.45 / 26.5) x frequency (GHz)			
Isolation (min)	dB	85	DC to 6 GHz : 85 6 to 12.4 GHz : 75 12.4 to 20 GHz : 65	DC to 6 GHz : 85 6 to 12.4 GHz : 75 12.4 to 20 GHz : 65 20 to 26.5 GHz : 60	
V.S.W.R. (max)		1.15	DC to 6 GHz : 1.15 6 to 12.4 GHz : 1.25 12.4 to 18 GHz : 1.30 18 to 20 GHz : 1.60	DC to 6 GHz : 1.15 6 to 12.4 GHz : 1.25 12.4 to 18 GHz : 1.30 18 to 26.5 GHz : 1.60	
Repeatability (Up to 10 million cycles measured at 25°C)	dB		0.03 dB maximum		

### **TYPICAL RF PERFORMANCES**





Technical data sheets are available on: www.radiall.com For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com





## High performances SPDT PLATINUM series / SPDT up to 26.5 GHz



## **ADDITIONAL SPECIFICATIONS**

Operating mode		Latching		
Nominal operating voltage (across operating temperature)	Vdc	<b>24</b> (20 to 32)	<b>15</b> (12 to 20)	
Coil resistance (+/-10%)	Ω	350	120	
Nominal operating current at 23°C	mA	68	125	
Average power		RF path Cold switching : see P Hot switching : 1 V	3	
	High Level	3 to 7 V : 800 μA max at 7 V		
TTL input	Low Level	0 to 0.8 V : 20 μA max at 0.8V		
Switching time (max)	ms	15		
Life (min)		10 million	cycles	
Connectors		SMA	Ą	
Actuator terminal		D-Sub 9 pir Solder		
Weight (max)	g	60		

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature range	-25°C to +75°C
Storage temperature range	-55°C to +85°C
Temperature cycling (MIL-STD-202F, Method 107D, Cond.A)	-55°C to +85°C (10 cycles)
Sine vibration operating (MIL STD 202, Method 204D, Cond.D)	10-2000 Hz, 20g
Random vibration operating	16.91g (rms) 50–2000 Hz 3min/axis
Shock operating (MIL STD 202, Method 213B, Cond.G)	50g / 11 ms, sawtooth
Humidity operating	15 to 95% relative humidity
Humidity storage (MIL STD 202, Method 106E, Cond.E)	65°C, 95% RH, 10 days
Altitude operating	15.000 feet (4.600 meters)
Altitude storage (MIL STD 202, Method 105C, Cond.B)	50.000 feet (15.240 meters)

Technical data sheets are available on : www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



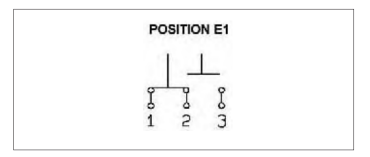
## High performances SPDT PLATINUM series / SPDT up to 26.5 GHz

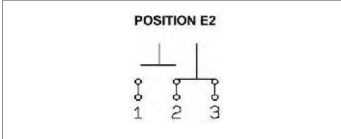


### **SWITCH MODEL: NON TERMINATED SPDT SWITCH**

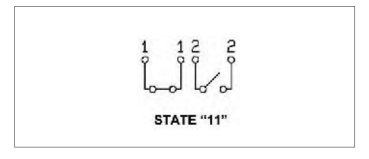
The non terminated SPDT switch is a single pole double throw switch. This switch is "break before make".

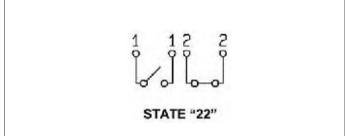
### RF SCHEMATIC DIAGRAM





#### **POSITION INDICATOR**



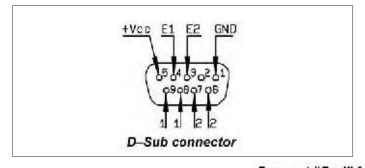


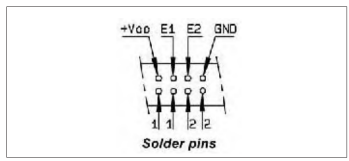
### Standard drive option "1" (Positive common):

- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc).
- Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 1-2 and close RF path 2-3).

### TTL drive option "2"

- Connect pin GND to ground.
- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)
- Select (close) desired RF path by applying TTL "High" to the corresponding "drive" pin (Ex: apply TTL "High" to pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path. (Ex: apply TTL "High" to pin E2 to open RF path 1-2 and close RF path 2-3).





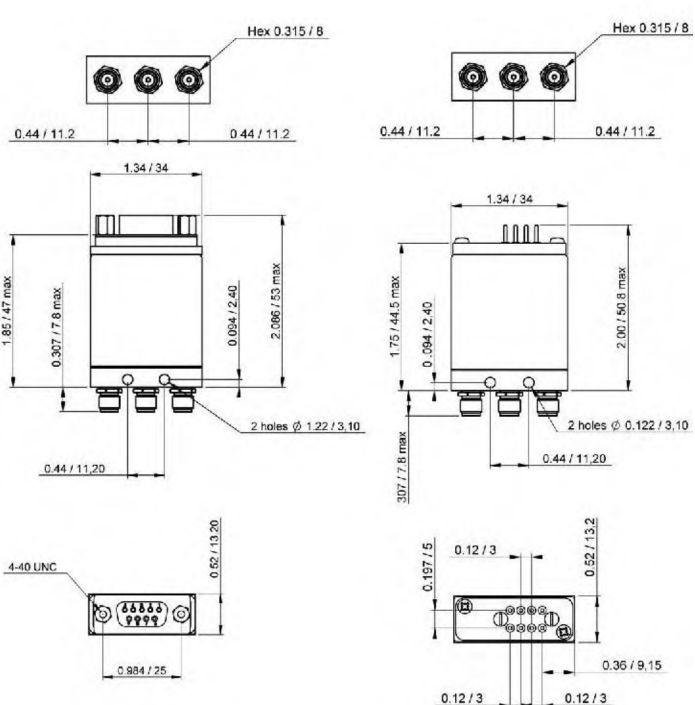
Connect "Gnd" for TTL drive only





### With D-sub connector

### With solder pins







# High performances SPDT PLATINUM series / SPDT up to 26.5 GHz



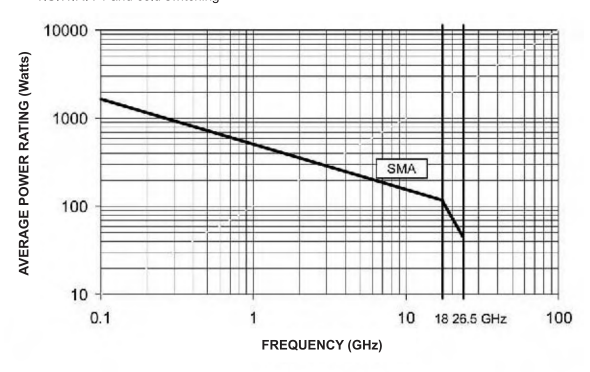
### **POWER RATING CHART**

This graph is based on the following conditions:

- Ambient temperature: +25°C

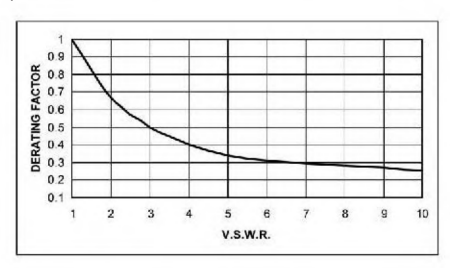
- Sea level

- V.S.W.R.: 1 and cold switching



### **DERATING FACTOR VERSUS VSWR**

The average power input must be reduced for load V.S.W.R. above 1:1





# COAXIAL SWITCHES

### SPDT up to 40 GHz - RAMSES Concept SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6



### PART NUMBER SELECTION

R 5 7 0 . . . . .



#### **RF Connectors:**

- 3: SMA up to 3 GHz
- B: SMB up to 3 GHz
- C: SMC up to 3 GHz
- E: QMA up to 6 GHz (4)
- 4: SMA up to 18 GHz
- F: SMA up to 26.5 GHz
- 8: SMA 2.9 up to 40 GHz (5)
- 9: DIN 1.6/5.6 up to 2.5 GHz

### Type:

- 1 : Failsafe
- 2 : Failsafe + I.C.
- 3: Latching
- 4: Latching + I.C.
- **5**: Latching + S.C.O. (1)
- 6: Latching + S.C.O. + I.C. (1)

#### Actuator Voltage :\_

- 2:12 Vdc
- 3:28 Vdc

### **Actuator Terminals:**

0 : Solder pins

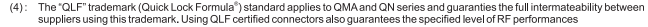
#### Options:

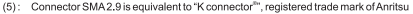
- 0: Without option
- 1: Positive common (2)(3)
- 3: With suppression diodes (1)
- 4 : With suppression diodes
  - and positive common (2)(3)

### TTL Option:

- 0: Without TTL driver
- 1: With TTL driver (High level)(1)(2)
- I.C.: Indicator contact S.C.O.: Self Cut-Off
- (1): Suppression diodes are already included in self cut-off & TTL option
- (2): Polarity is not relevant to application for switches with TTL driver
- (3): Positive common shall be specified only with type 3, 4, 5 & 6 because failsafe switches can be used with both polarities







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### SPDT up to 40 GHz - RAMSES Concept SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6



### **RF PERFORMANCES**

Connectors	Frequency GH		V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
DIN 1.6/5.6	DC - 2.5	DC - 1	1.20	0.20	80	75
DIN 1.0/5.0	DC - 2.5	1 - 2.5	1.30	0.30	70	75
SMB - SMC	DC - 3	0 - 3	1.20	0.20	80	50
OMA	DC	DC - 3	1.20	0.20	80	50
QIVIA	QMA DC - 6	3 - 6	1.30	0.30	70	50
		DC - 3	1.20	0.20	80	
	DC - 3	3 - 8	1.30	0.30	70	
SMA	DC - 18	8 - 12.4	1.40	0.40	60	50
	DC - 26.5	12.4 - 18	1.50	0.50	60	]
		18 - 26.5	1.70	0.70	55	]
		DC - 6	1.30	0.30	70	
		6 - 12.4	1.40	0.40	60	]
SMA 2.9	DC - 40	12.4 - 18	1.50	0.50	60	50
		18 - 26.5	1.70	0.70	55	1
		26.5 - 40	1.90	0.80	50	1

See page SPDT-16 , SPDT-20 and SPDT-21 for typical RF performances

### **ADDITIONAL SPECIFICATIONS**

Operating mode	Failsafe Latchin				hing		
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)		
Coil resistance (+/-10%)	Ω	47.5	275	58	350		
Nominal operating current at 23°C	mA	250	102	210	80		
Average power		See	Power Rating C	Chart page <b>Intro-</b>	14		
TTI Second	High Level	2.2 to	5.5 V	800 μA max 5	5.5 V		
TTL input	Low Level	0 to	0.8 V	20 μA max 0.8	3 V		
Indicator rating			1 W / 30 V	/ 100 mA			
Switching time (max)	ms		10	)			
Life (min)	SMA - SMA 2.9 - QMA		10 million cycles				
Life (min)	DIN 1.6/5.6 - SMB - SMC		5 million	cycles			
Connectors		SMA - SN	ЛА 2.9 - QMA - S	SMB - SMC - DIN	I 1.6/5.6		
Actuator terminals			Solder	r pins			
On a rational town more than a range	SMA - SMA 2.9 - QMA		-25 °C to -	+70 °C			
Operating temperature range	DIN 1.6/5.6 - SMB - SMC		-40 °C to -	+85 °C			
Starage temperature result	SMA - SMA 2.9 - QMA		-40 °C to -	+85 °C			
Storage temperature range	DIN 1.6/5.6 - SMB - SMC		-55 °C to -	+85 °C			
Vibration (MIL STD 202 , method 204	D, cond.D)	10	-2000 Hz , 20g	operatin	g		
Shock (MIL STD 202, method 213B, c	cond.C)	10	0g / 6 ms , ½ s	ine operatin	g		

 $\label{thm:com:matter} \textit{Technical data sheets are available on:} \textbf{www.radiall.com}$ 

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



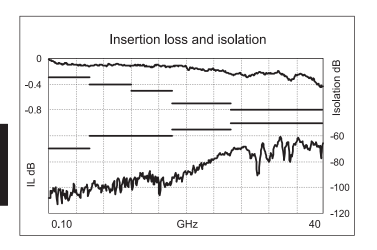
### **COAXIAL SPDT up to 40 GHz - RAMSES Concept**

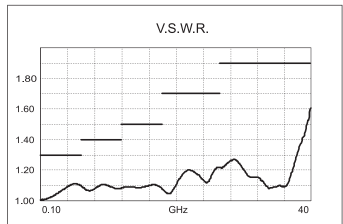
SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6



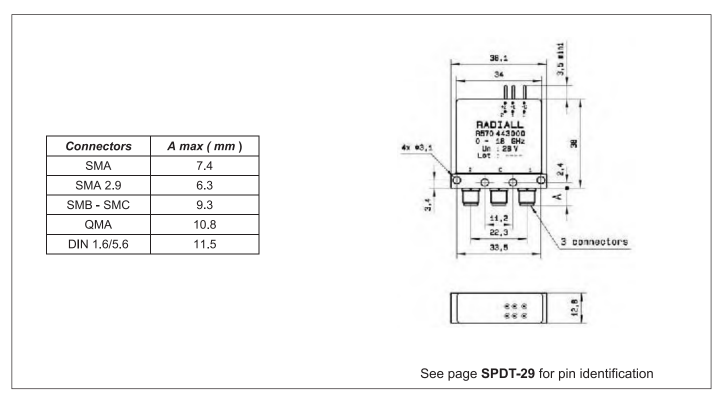
### **R570 AND R572 TYPICAL RF PERFORMANCES**

Example: SPDT SMA 2.9 up to 40 GHz





### TYPICAL OUTLINE DRAWING





# COAXIAL SWITCHES

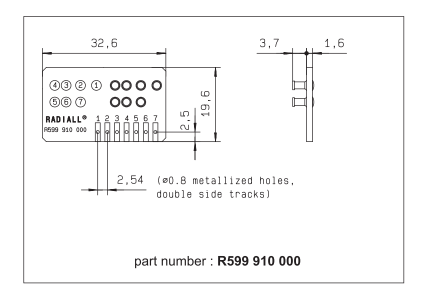
### SPDT up to 40 GHz - RAMSES Concept SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6

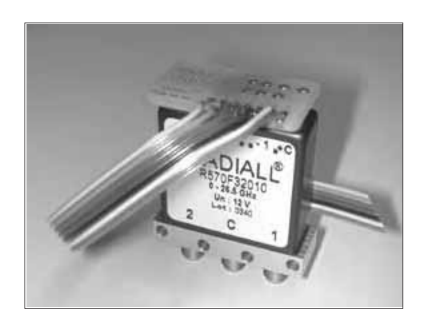


### **ACCESSORIES**

A printed circuit board interface connector has been designed for easy mounting on terminals: it must be ordered separately.

For SPDT model R570 series:







COAXIAL

### SPDT up to 40 GHz - RAMSES Concept

SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6



### PART NUMBER SELECTION

### Low consumption actuator & reduced size

R572...0.0



### **RF Connectors:**

3: SMA up to 3 GHz

B: SMB up to 3 GHz

C: SMC up to 3 GHz

**E**: QMA up to 6 GHz (2) 4: SMA up to 18 GHz

F: SMA up to 26.5 GHz

8: SMA 2.9 up to 40 GHz (3)

9: DIN 1.6/5.6 up to 2.5 GHz

### Type: \_

1: Failsafe

3: Latching

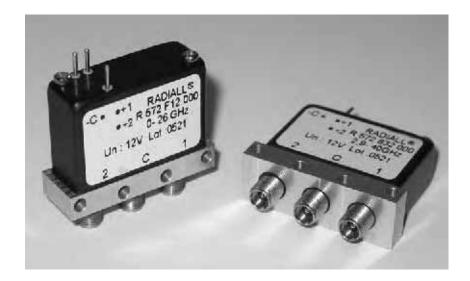
### Options:

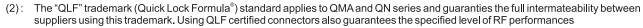
0: Without option 1: Positive common (1)

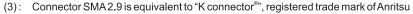
### **Actuator Voltage:**

2:12 Vdc 3:28 Vdc

Positive common shall be specified only with type 3 because failsafe switches can be used with both polarities











### SPDT up to 40 GHz - RAMSES Concept SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6



### **RF PERFORMANCES**

### Low consumption actuator & reduced size

Connectors	Frequency GH		V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms	
DIN 4 6/5 6	DC - 2.5	DC - 1	1.20	0.20	80	75	
DIN 1.6/5.6	DC - 2.5	1 - 2.5	1.30	0.30	70	78	
SMB - SMC	DC - 3	DC - 3	1.20	0.20	80	50	
OMA	DC	DC - 3	1.20	0.20	80	50	
QIVIA	QMA DC - 6	3 - 6	1.30	0.30	70	50	
		DC - 3	1.20	0.20	80		
	DC - 3 DC - 18	3 - 8	1.30	0.30	70		
SMA		8 - 12.4	1.40	0.40	60	50	
	DC - 26.5	12.4 - 18	1.50	0.50	60	]	
		18 - 26.5	1.70	0.70	55	]	
		DC - 6	1.30	0.30	70		
		6 - 12.4	1.40	0.40	60	]	
SMA 2.9	DC - 40	12.4 - 18	1.50	0.50	60	50	
		18 - 26.5	1.70	0.70	55		
		26.5 - 40	1.90	0.80	50	1	

See page SPDT-16, SPDT-20 and SPDT-21 for typical RF performances

### **ADDITIONAL SPECIFICATIONS**

Operating mode		Fails	afe	Latching				
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)			
Coil resistance (+/-10%)	Ω	75	450	58	350			
Nominal operating current at 23°C	mA	160	62	210	80			
Average power		See	Power Rating C	hart page Intro-	14			
Switching time (max)	ms	10						
Life (min)		2.5 million cycles						
Connectors		SMA - SI	MA 2.9 - QMA - S	SMB - SMC - DIN	1.6/5.6			
Actuator terminals			Solder	pins				
Operating temperature range	SMA - SMA 2.9 - QMA		-25°C to +70 °C					
Operating temperature range	DIN 1.6/5.6 - SMB - SMC		-40°C to -	+85 °C				
Starran tarran anatoma na ma	SMA - SMA 2.9 - QMA		-40°C to -	+85 °C				
Storage temperature range	DIN 1.6/5.6 - SMB - SMC		-55°C to +85 °C					
Vibration (MIL STD 202, method 2040	), cond.C)	10-2000 Hz , 20g operating			9			
Shock (MIL STD 202, method 213B, c	ond.G)	50g / 1	I1 ms, ½ sine	non oper	ating			



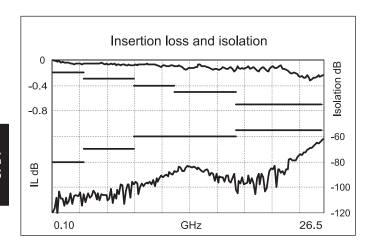
### **COAXIAL SPDT up to 40 GHz - RAMSES Concept**

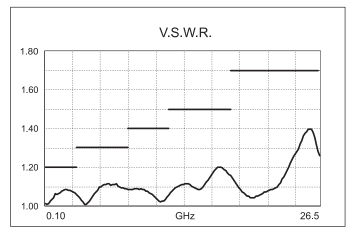
SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6



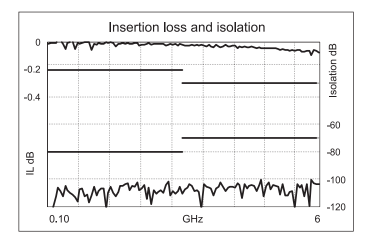
### R570 AND R572 TYPICAL RF PERFORMANCES Low consumption actuator & reduced size

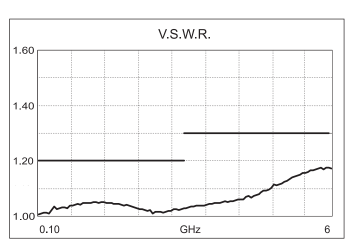
Example: SPDT SMA up to 26.5 GHz





Example: SPDT QMA up to 6 GHz









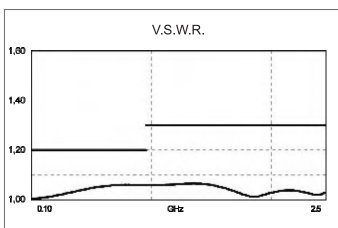
### SPDT up to 40 GHz - RAMSES Concept SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6/5.6

RAGIAIL

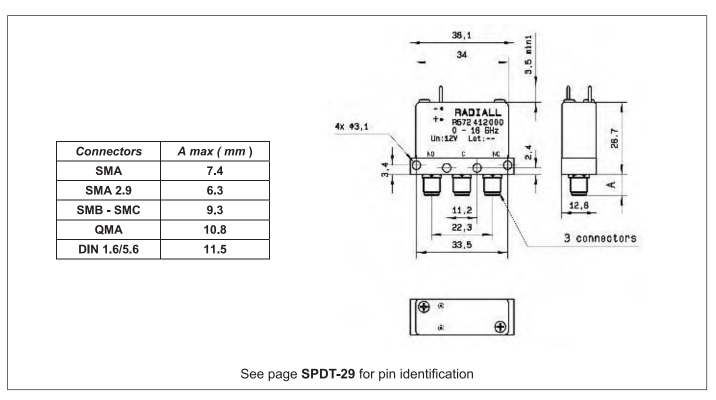
### Low consumption actuator & reduced size

Example: SPDT DIN 1.6/5.6 up to 2.5 GHz





### TYPICAL OUTLINE DRAWING





### SPDT up to 18 GHz - RAMSES Concept N - TNC - BNC

RAGNIL

### PART NUMBER SELECTION

R 5 7 0 . . . . .



#### RF Connectors:

- **0**: N up to 3 GHz
- 1: N up to 12.4 GHz
- 2: BNC up to 3 GHz
- 5: TNC up to 3 GHz
- **6** : TNC up to 12.4 GHz
- D: TNC up to 18 GHz

### Type:\_

- 1 : Failsafe
- 2 : Failsafe + I.C.
- 3: Latching
- 4: Latching + I.C.
- **5**: Latching + S.C.O. (1)
- 6: Latching + S.C.O. + I.C. (1)

### Actuator Voltage: \_\_

- 2:12 Vdc
- 3:28 Vdc

### Actuator Terminals :

- 0 : Solder pins
- 5 : D-Sub connector

### Options:

- **0**: Without option
- 1: Positive common (2)(3)
- 3: With suppression diodes (1)
- 4: With suppression diodes and positive common (2)(3)

### **TTL Option:**

- 0: Without TTL driver
- 1: With TTL driver (high level)(1)(2)
- I.C.: Indicator contact / S.C.O.: Self Cut-Off
- (1): Suppression diodes are already included in self cut-off & TTL option
- (2): Polarity is not relevant to application for switches with TTL driver
- (3): Positive common shall be specified only with type 3, 4, 5 & 6 because failsafe switches can be used with both polarities









# SPDT up to 18 GHz - RAMSES Concept N - TNC - BNC



### **RF PERFORMANCES**

Connectors	Frequency F GHz	Range	V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
		DC - 1	1.15	0.15	85	
		1 - 2	1.20	0.20	80	
N / TNC	DC - 3 DC - 12.4	2 - 3	1.25	0.25	75	
	20 1211	3 - 8	1.35	0.35	70	
		8 - 12.4	1.50	0.50	60	
		DC - 6	1.30	0.30	70	50
TNC 18 GHz	DC - 18	6 - 12.4	1.50	0.50	60	
		12.4 - 18	1.60	0.70	60	
		DC - 1	1.15	0.15	85	
BNC	DC - 3	1 - 2	1.20	0.20	80	
		2 - 3	1.25	0.25	75	

See page SPDT-24 for typical RF performances

### **ADDITIONAL SPECIFICATIONS**

Operating mode		Fails	afe	Latching			
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)		
Coil resistance (+/-10%)	Ω	47.5	275	58	350		
Nominal operating current at 23°C	mA	250	102	210	80		
Average power		See	Power Rating C	Chart page Intro-1	14		
TTI innut	High Level	2.2 to	5.5 V	800 μA max 5.5 V			
TTL input	Low Level	0 to	0.8 V	20 μA max 0.8 V			
Switching time (max)	ms		15				
Life (min)			2.5 millio	n cycles			
Connectors			N - TNC	- BNC			
Actuator terminals		Sc	lder pins or 9 pir	n D-Sub connecto	r		
Operating temperature range			-40°C to +85 °C				
Storage temperature range		-55°C to +85 °C					
Vibration (MIL STD 202 , method 204D, cond.D)		10	0-2000 Hz, 20g	operating			
Shock (MIL STD 202 , method 213B, cond.C)		100g /	6 ms, ½ sine	non oper	ating		



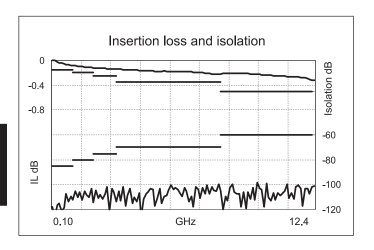
# COAXIAL SWITCHES

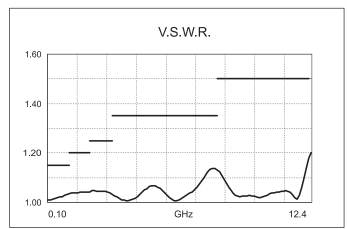
### SPDT up to 18 GHz - RAMSES Concept N - TNC - BNC



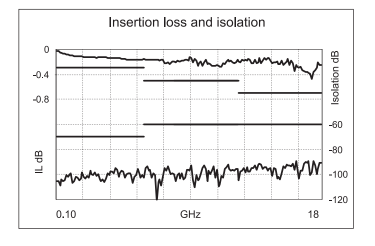
### **R570 TYPICAL RF PERFORMANCES**

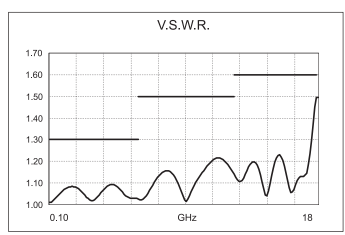
Example: SPDT N and TNC up to 12.4 GHz





Example: SPDT TNC up to 18 GHz



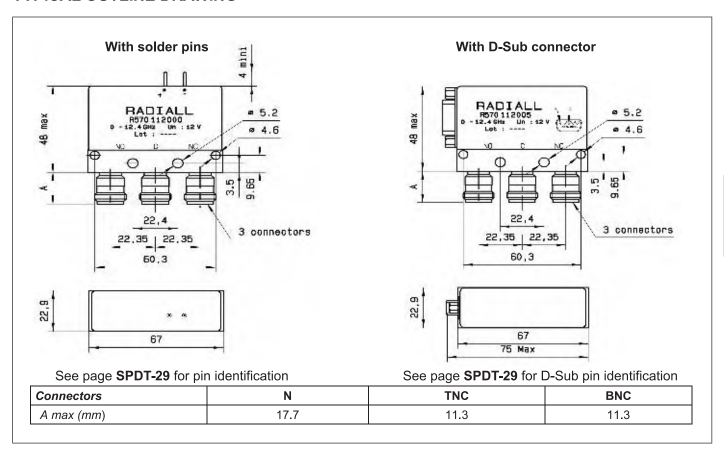








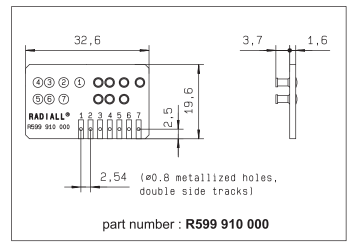
### **TYPICAL OUTLINE DRAWING**



### **ACCESSORIES**

A printed circuit board interface connector has been designed for easy mounting on terminals : it must be ordered separately.

For SPDT model R570 series:



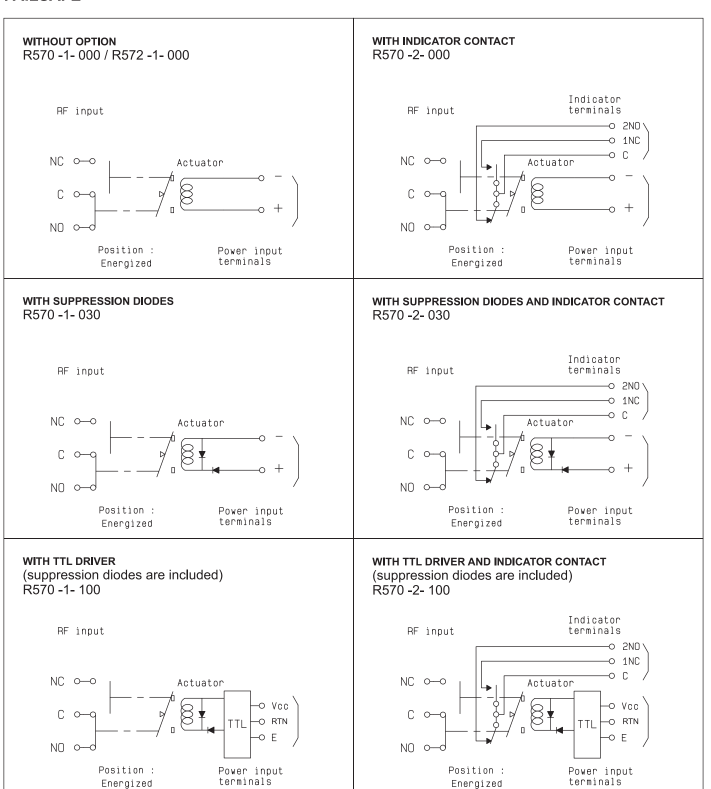




## COAXIAL SPDT - ELECTRICAL SCHEMATICS R570/R572 series



### **FAILSAFE**



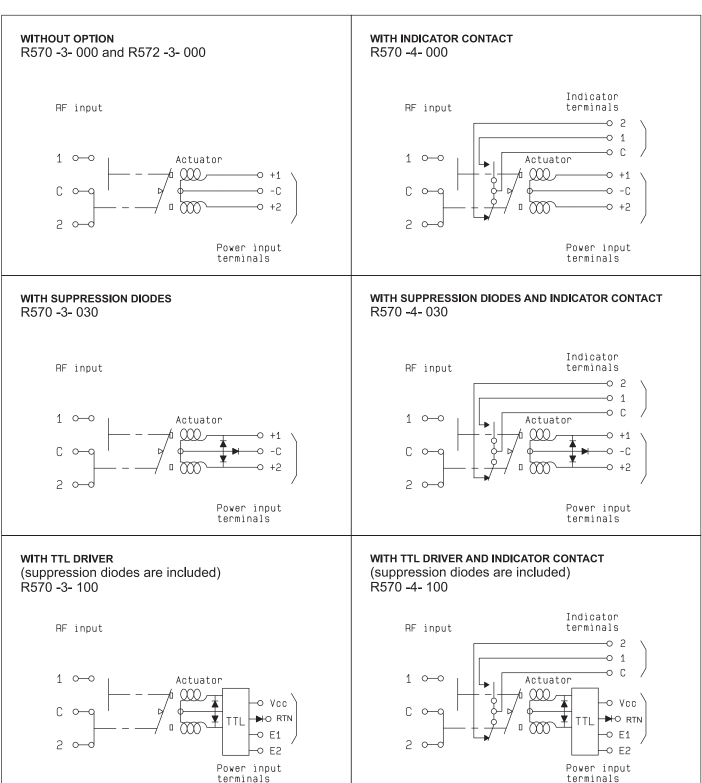


### COAXIAL SPDT - ELECTRICAL SCHEMATICS

R570/R572 series



### **LATCHING**



Technical data sheets are available on : www.radiall.com

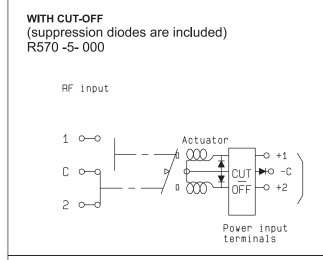
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com/



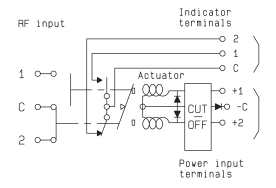
### COAXIAL SPDT - ELECTRICAL SCHEMATICS R570/R572 series



### **LATCHING**



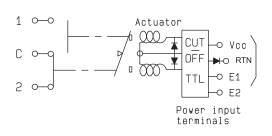
# **WITH CUT-OFF AND INDICATOR CONTACT** (suppression diodes are included) R570 -6- 000



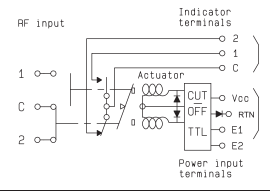
### WITH CUT-OFF AND TTL DRIVER

(suppression diodes are included) R570 -5- 100

RF input



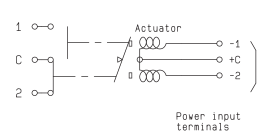
# WITH CUT-OFF, TTL AND INDICATOR CONTACT (suppression diodes are included) R570 -6- 100



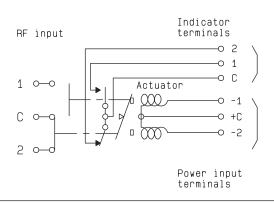
### WITH POSITIVE COMMON, NO OPTION

R570 -3- 010 / R572 -3- 010

RF input



### WITH POSITIVE COMMON AND INDICATOR CONTACT R570 -4- 010



 $\textit{Technical data sheets are available on: } \textbf{\textit{www.radiall.com}}$ 

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com

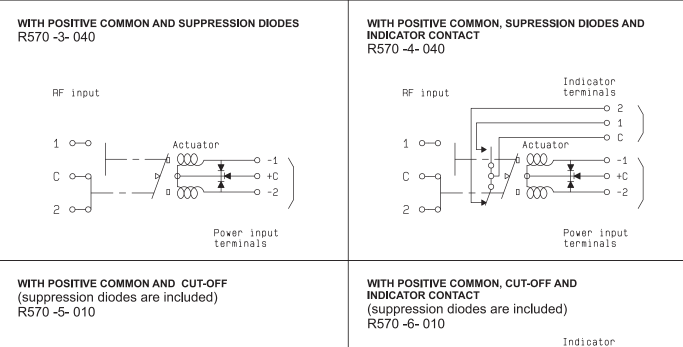


### COAXIAL SPDT - ELECTRICAL SCHEMATICS

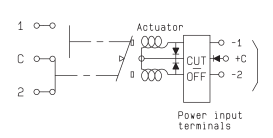
R570/R572 series

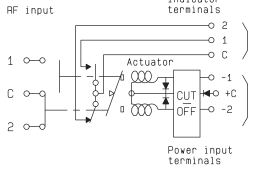


### **LATCHING**



RF input

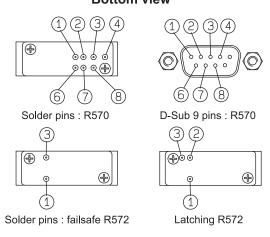




### PIN IDENTIFICATION

Time	PIN									
Туре	1	2	3	4	6	7	8			
Failsafe	+		-							
Failsafe + I.C.	+		-		2NO	1NC	С			
Failsafe + TTL	Е		RTN	VCC						
Failsafe + I.C. + TTL	Е		RTN	VCC	2NO	1NC	С			
Latching Latching + Cut-off	-2 or +2	-1 or +1	+C or -C							
Latching + I.C. Latching + I.C. + Cut-off	-2 or +2	-1 or +1	+C or -C		2	1	С			
Latching + TTL Latching + TTL + Cut-off	E2	E1	RTN	VCC		·				
Latching + TTL + I.C. Latching + TTL + I.C. + Cut-off	E2	E1	RTN	VCC	2	1	С			

### **Bottom view**



 $\textit{Technical data sheets are available on: } \textbf{\textit{www.radiall.com}}$ 

 $For more \ technical \ information, consult \ us/E-mail: \textbf{USA:rfswitchusa@radiall.com/Rest of the world:switchingproducts@radiall.com/Rest of the world:switchingproducts@r$ 



### **OPTIONAL FEATURES FOR SPDT**



### **GENERAL**

All miniature SPDT switches fitted with SMA, QMA, SMC, SMB or SMA 2.9 connectors can be delivered with 34 mm narrow width RF body. Ask RADIALL for availability.



### Examples of dedicated application options:



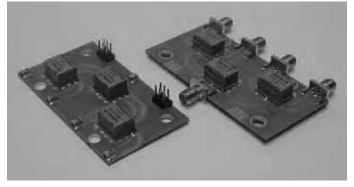
This SPDT with HN coaxial connectors and MILC38999 circular connectors for L band airborne applications.



SPDT models available for high power military applications (Up to 100 watts CW from DC to 18 GHz).



A SMA SPDT with single input TTL driver. This option is available in latching configuration upon special request. Key advantage: less wires, easier connection.



A SP4T design up to 8 GHz with SMT relays mounted on a PCB fitted with UMP (Ultra Miniature Pressure) contact. Various switching configurations can be designed according to your specific request.



A SMA SPDT with a specific RF body (with mounting leg) for easy mounting on front panel of switching matrix.

Technical data sheets are available on : www.radiall.com

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



### **DP3T section**

High performances DP3T and terminated SPDT up to 26.5 GHz PLATINUM series



See Page DP3T - 2

### DP3T up to 26.5 GHz

See Page DP3T - 12

# COAXIAL SWITCHES

## **HIGH PERFORMANCES SPDT Terminated**PLATINUM Series / DP3T-SPDT up to 26.5 GHz



Radiall's PLATINUM series switches are optimised to perform a high level over an extended life span. With outstanding RF performances, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 10 million switching cycles. PLATINUM series switches are perfect for automated test and measurement equipment, as well as signal monitoring devices.

### PART NUMBER SELECTION

R 5 9 5 . . . .





### RF Connectors : \_

- 3: SMA up to 6 GHz
- 4 : SMA up to 20 GHz
- F: SMA up to 26.5 GHz

### Type:\_

- 3: Latching
- 4: Latching + Indicators
- **5**: Latching + S.C.O.
- **6**: Latching + S.C.O. + I.C.

### Actuator Voltage: \_

3:24 Vdc

7:15 Vdc

### Switch model:

- 2: Terminated SPDT switch
- 3: Terminated 4 ports bypass switch
- 4: Non terminated 5 ports DP3T switch

### Documentation

- -: certificate of conformity
- C: Calibration certificate
- R: Calibration certificate + RF curves

#### **Actuator Terminals:**

- 0 : Solder pins
- 5: D-sub connector

### Options:

- 1: Without option (positive common)
- 2 : Compatible TTL driver (high level)





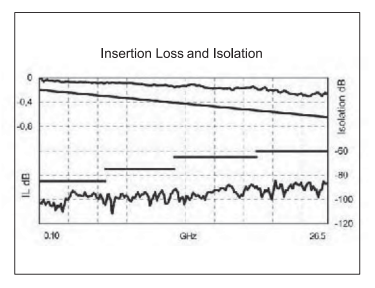
# **HIGH PERFORMANCES SPDT Terminated**PLATINUM Series / DP3T-SPDT up to 26.5 GHz

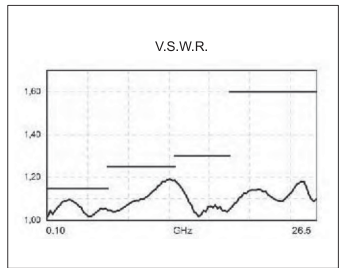


### **RF PERFORMANCES**

Part Number		R5953	R5954	R595F	
Frequency Range	GHz	DC to 6	DC to 20	DC to 26.5	
Impedance	Ω		50		
Insertion Loss (max)	dB	0.20	) + (0.45 / 26.5) x frequency (0	GHz)	
Isolation (min)	dB	85	DC to 6 GHz : 85 6 to 12.4 GHz : 75 12.4 to 20 GHz : 65	DC to 6 GHz : 85 6 to 12.4 GHz : 75 12.4 to 20 GHz : 65 20 to 26.5 GHz : 60	
V.S.W.R. (max)		1.15	DC to 6 GHz : 1.15 6 to 12.4 GHz : 1.25 12.4 to 18 GHz : 1.30 18 to 20 GHz : 1.60	DC to 6 GHz : 1.15 6 to 12.4 GHz : 1.25 12.4 to 18 GHz : 1.30 18 to 26.5 GHz : 1.60	
Repeatability (Up to 10 million cycles measured at 25°C)	dB		0.03 dB maximum		

### **TYPICAL RF PERFORMANCES**









# **HIGH PERFORMANCES SPDT Terminated**PLATINUM Series / DP3T-SPDT up to 26.5 GHz



### **ADDITIONAL SPECIFICATIONS**

Operating mode		Lato	hing
Nominal operating voltage (across operating temperature)	Vdc	<b>24</b> (20 to 32)	<b>15</b> (12 to 20)
Coil resistance (+/-10%)	Ω	175	60
Nominal operating current at 23°C	mA	140	250
Average power			Power Rating Chart on <b>DP3T-11</b> g : 1 Watt CW
		Internal terminations 1 Watt average into 50 $\Omega$	
TTI input	High Level	3 to 7 V : 800	μA max at 7 V
TTL input	Low Level	0 to 0.8 V : 20	μA max at 0.8V
Switching time (max)	ms	1	5
Life (min)		10 millio	on cycles
Connectors		SI	МА
Actuator terminal			oin female er pins
Weight (max)	g	10	00

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature range	°C	-25 to +75
Storage temperature range	°C	-55 to +85
Temperature cycling (MIL STD 202F, Method 107D, Cond. A)	°C	-55 to +85 (10 cycles)
Sine vibration operating (MIL STD 202, Method 204D, Cond. D)		10-2000 Hz, 20g
Random vibration operating		16.91g (rms) 50-2000 Hz 3min/axis
Shock operating (MIL STD 202, Method 213B, Cond. G)		50g/11ms, sawtooth
Humidity operating		15 to 95% RH
Humidity storage (MIL STD 202, Method 106E, Cond. E)		65°C, 95% RH, 10 days
Altitude operating		15.000 feet (4.600 meters)
Altitude storage (MIL STD 202, Method 105C, Cond. B)		50.000 feet (15.240 meters)



### COAXIAL **SWITCHES**

### **HIGH PERFORMANCES SPDT Terminated**

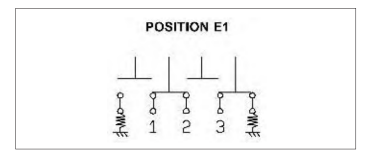
PLATINUM Series / DP3T-SPDT up to 26.5 GHz

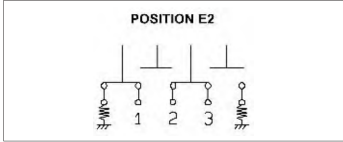


### SWITCH MODEL: TERMINATED SPDT SWITCH

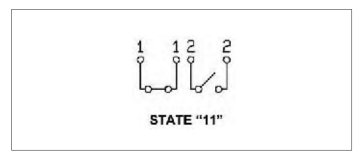
The terminated SPDT switch is a single pole double throw switch. The unused ports are terminated into  $50\Omega$ . This switch is "break before make".

#### RF SCHEMATIC DIAGRAM





### **POSITION INDICATOR**



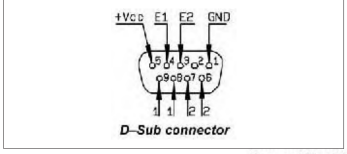


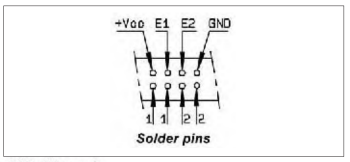
### Standard drive option "1" (Positive common):

- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc).
- Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 1-2 and close RF path 2-3).

### TTL drive option "2"

- Connect pin GND to ground.
- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)
- Select (close) desired RF path by applying TTL "High " to the corresponding "drive" pin (Ex: apply TTL "High" to pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path. (Ex: apply TTL "High" to pin E2 to open RF path 1-2 and close RF path 2-3).





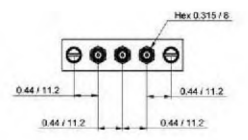
Connect "Gnd" for TTL drive only

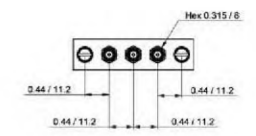
Technical data sheets are available on : www.radiall.com

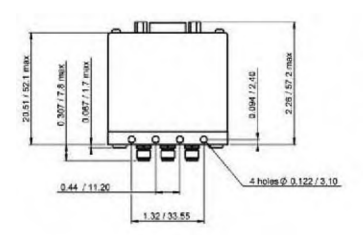
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com

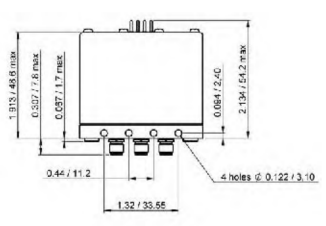


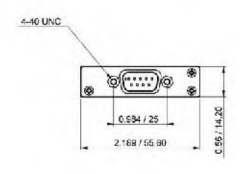


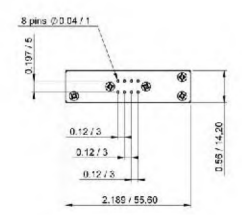














### **HIGH PERFORMANCES SPDT Terminated**

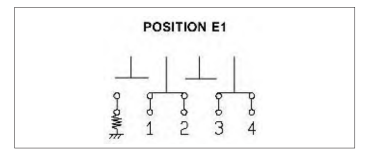
PLATINUM Series / DP3T-SPDT up to 26.5 GHz

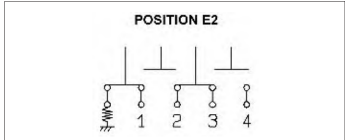


### SWITCH MODEL: TERMINATED 4 PORT BYPASS SWITCH

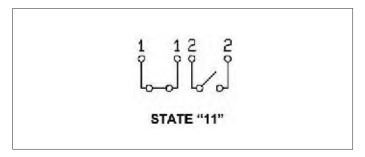
The terminated 4 port bypass switch can terminate into  $50\Omega$  the device under test. These switches are "break before make".

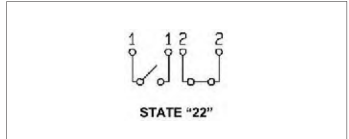
#### RF SCHEMATIC DIAGRAM





#### **POSITION INDICATOR**



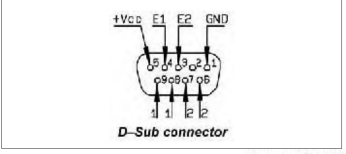


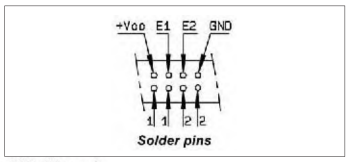
### Standard drive option "1" (Positive common):

- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc).
- Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 1-2 and close RF path 2-3).

### TTL drive option "2"

- Connect pin GND to ground.
- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)
- Select (close) desired RF path by applying TTL "High " to the corresponding "drive" pin (Ex: apply TTL "High" to pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path. (Ex: apply TTL "High" to pin E2 to open RF path 1-2 and close RF path 2-3).



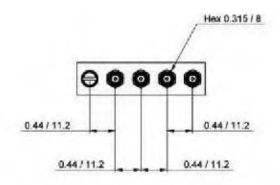


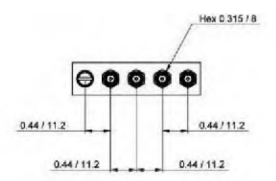
Connect "Gnd" for TTL drive only

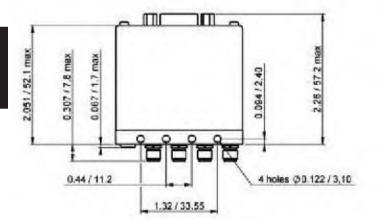


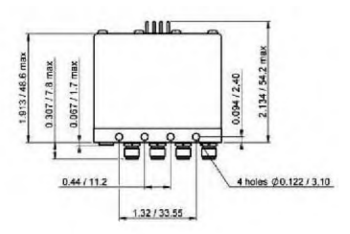
# **HIGH PERFORMANCES SPDT Terminated**PLATINUM Series / DP3T-SPDT up to 26.5 GHz

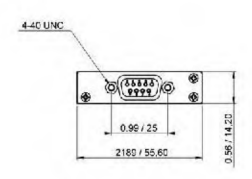


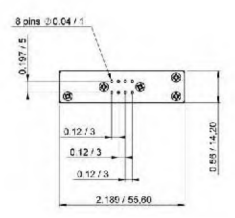














### COAXIAL **SWITCHES**

### **HIGH PERFORMANCES SPDT Terminated**

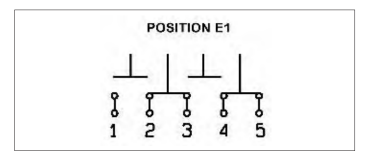
PLATINUM Series / DP3T-SPDT up to 26.5 GHz

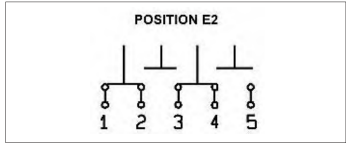


### SWITCH MODEL: NON TERMINATED 5 PORT DP3T SWITCH

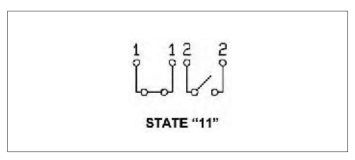
The non terminated 5 port DP3T switch can used as SPDT with high power terminations, as a bypass switch. In this application, the fifth port can be terminated externally with a high power termination. These switches are "break before make".

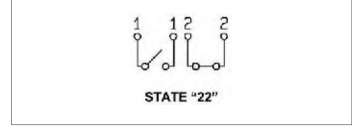
#### RF SCHEMATIC DIAGRAM





### **POSITION INDICATOR**



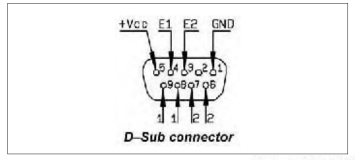


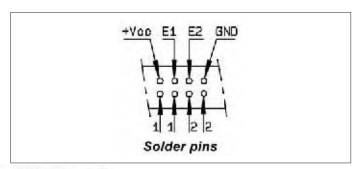
### Standard drive option "1" (Positive common):

- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc).
- Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 1-2 and close RF path 2-3).

### TTL drive option "2"

- Connect pin GND to ground.
- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)
- Select (close) desired RF path by applying TTL "High " to the corresponding "drive" pin (Ex: apply TTL "High" to pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open).
- To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path. (Ex: apply TTL "High" to pin E2 to open RF path 1-2 and close RF path 2-3).





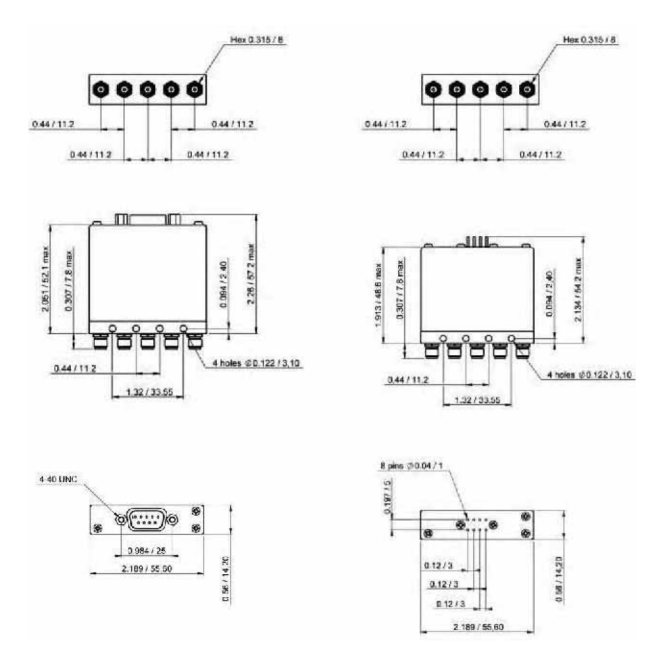
Connect "Gnd" for TTL drive only

Technical data sheets are available on : www.radiall.com

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com









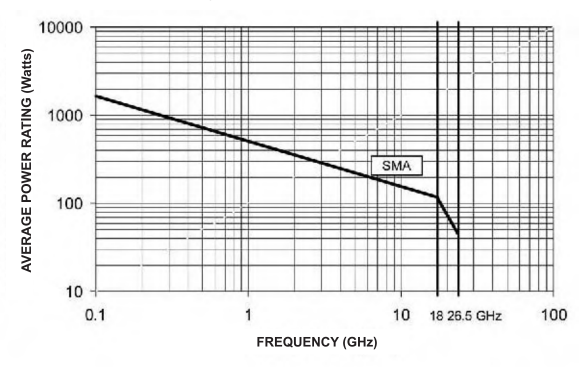
### DP3T

# **HIGH PERFORMANCES SPDT Terminated**PLATINUM Series / DP3T-SPDT up to 26.5 GHz

### **POWER RATING CHART**

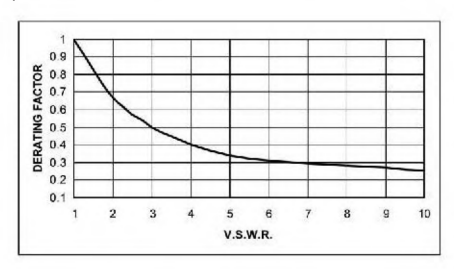
This graph is based on the following conditions:

- Ambient temperature : +25°C
- Sea level
- V.S.W.R.: 1 and cold switching



#### **DERATING FACTOR VERSUS VSWR**

The average power input must be reduced for load V.S.W.R above 1:1





### DP3T and Terminated SPDT RAMSES Concept

Up to 26.5 GHz



#### PART NUMBER SELECTION

R 5 8 5 . . . . .



Update<sup>0</sup>

### **RF Connectors:**

- **3**: SMA up to 3 GHz **4**: SMA up to 18 GHz
- F: SMA up to 26.5 GHz

#### Type: \_

- **1** : Failsafe
- 2: Failsafe + I.C.
- 3: Latching
- 4: Latching + I.C.
- **5**: Latching + S.C.O. (1)
- 6: Latching + S.C.O. + I.C. (1)
- 7 : Normally open
- 8: Normally open + I.C.

### Actuator Voltage: \_\_

- 2:12 Vdc
- 3:28 Vdc

### **Actuator Terminals:**

0 : Solder pins

### Options:

- 0: Without option
- 1: Positive common (2)(3)
- 3: With suppression diodes (1)
- 4: With suppression diodes and positive common (2)(3)

#### Switch Model:

- 0: DP3T without TTL Driver (DP3T)
- 1: DP3T with TTL Driver (DP3T) (high level)(1)(2)
- 2 : SPDT terminated without TTL Driver /(internal termination)
- 3 : SPDT terminated with TTL Driver (high level)(1)(2) / (internal termination)
- 4 : SPDT terminated without TTL Driver /(external termination)
- 5 : SPDT terminated with TTL Driver (high level)(1)(2) / (external termination)
- **6** : Terminated 4 ports bypass no option (external termination)
- 7 : Terminated 4 ports bypass with TTL (external termination)



(1): Suppression diodes are already included in self cut-off & TTL option

(2): Polarity is not relevant to application for switches with TTL driver

(3): Positive common shall be specified only with type 3, 4, 5, 6, 7 & 8 Because failsafe switches can be used with both polarities







# **DP3T and Terminated SPDT RAMSES Concept**Up to 26.5 GHz



### **RF PERFORMANCES**

Connectors	Frequency Range GHz		V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
		DC - 3	1.20	0.20	80	
	DC - 3	3 - 8	1.30	0.30	70	
SMA	DC - 18	8 - 12.4	1.40	0.40	60	50
	DC - 26,5	12.4 - 18	1.50	0.50	60	
		18 - 26.5	1.80	0.70	50	

See page DP3T-14 for typical RF performances

### **ADDITIONAL SPECIFICATIONS**

Operating mode		Fails	afe	Latching No		Normall	rmally open	
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 32)	
Coil resistance (±10%)	Ω	24	138	29	175	47.5	275	
Nominal operating current at 23°C	mA	500	205	420	160	250	102	
Avorago nower			RF par	th : see power ra	ting chart on <b>Ir</b>	itro-14		
Average power			Interr	nal terminations :	1 watt CW into	ο 50Ω		
TTI input		2.2 t	to 5.5 V 8	00 μA max at 5	5.5 V			
TTL input	Low level	0 to 0.8 V 20 μA max at 0.8 V						
Switching time (max)	ms			10	)			
Life (min)				cles for products million cycles for				
Connectors				SM	A			
Actuator terminals				Solder	pins			
Operating temperature range		-40°C, +85°C						
Storage temperature range	-55°C, +85°C							
Vibration (MIL STD 202, method 204D,	Cond. D)	10-2000 Hz, 20g operating						
Shock (MIL STD 202, method 213B, Co	ond. C)			100g / 6 ms, ½ s	ine operating	)		

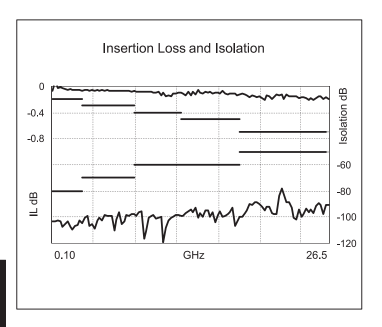


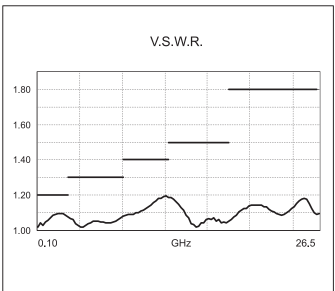
Up to 26.5 GHz



### **R585 TYPICAL RF PERFORMANCES**

Example: DP3T SMA up to 26.5 GHz

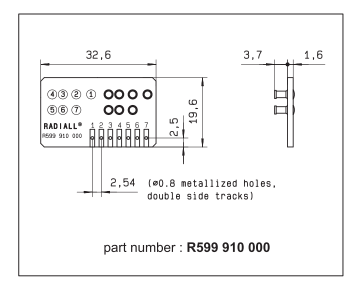




### **ACCESSORIES**

A printed circuit board interface connector has been designed for easy mounting on terminals: It must be ordered separately.

For DP3T model R585 series:





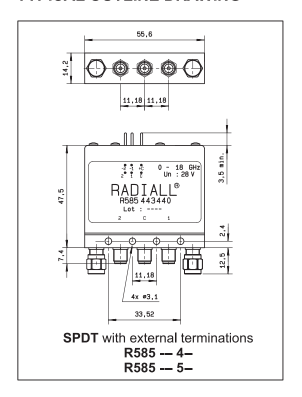


### DP3T

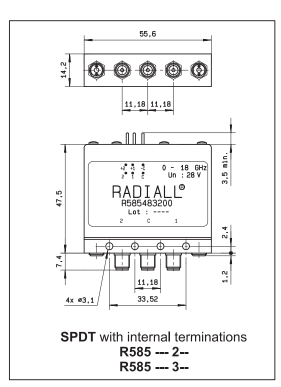
### TYPICAL OUTLINE DRAWING

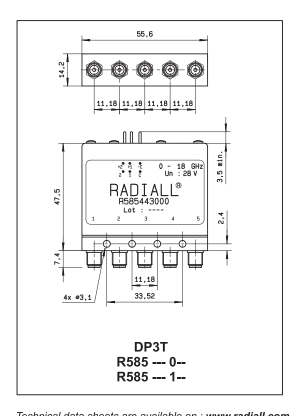
COAXIAL

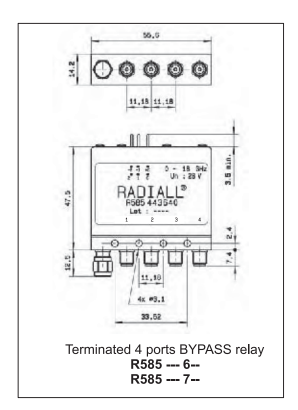
**SWITCHES** 



See page
DP3T-21
for pin
identification





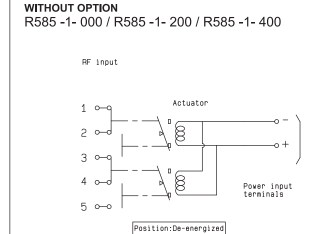




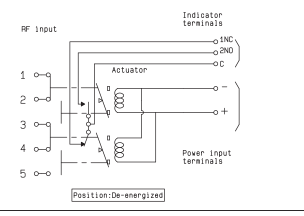
## COAXIAL DP3T - ELECTRICAL SCHEMATICS R585 Serie



### **FAILSAFE**



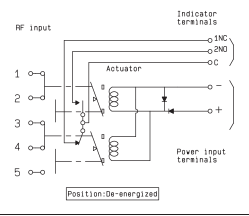
### WITH INDICATOR CONTACT R585 -2- 000 / R585 -2- 200 / R585 -2- 400



#### WITH SUPPRESSION DIODES

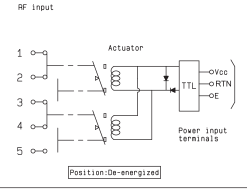
R585 -1- 030 / R585 -1- 230 / R585 -1- 430

### WITH SUPPRESSION DIODES AND INDICATOR CONTACT R585 -2- 030 / R585 -2- 230 / R585 -2- 430



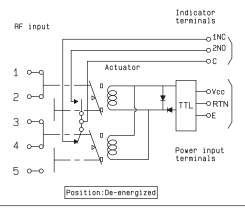
#### WITH TTL DRIVER

(suppression diodes are included) R585 -1- 100 / R585 -1- 300 / R585 -1- 500



### WITH TTL DRIVER AND INDICATOR CONTACT

(suppression diodes are included) R585 -2- 100 / R585 -2- 300 / R585 -2- 500





R585 Serie

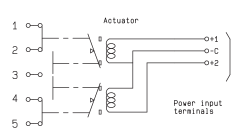


### **NORMALLY OPEN**

### WITHOUT OPTION

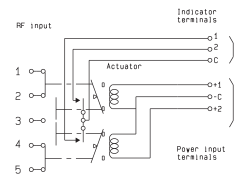
R585 -7- 000 / R585 -7- 200 / R585 -7- 400

RF input



### WITH INDICATOR CONTACT

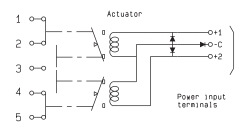
R585 -8- 000 / R585 -8- 200 / R585 -8- 400



### WITH SUPPRESSION DIODES

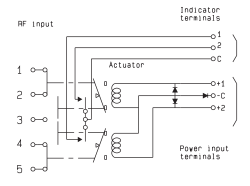
R585 -7- 030 / R585 -7- 230 / R585 -7- 430

RF input



### WITH SUPPRESSION DIODES AND INDICATOR CONTACT

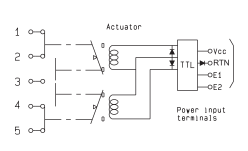
R585 -8- 030 / R585 -8- 230 / R585 -8- 430



### WITH TTL DRIVER

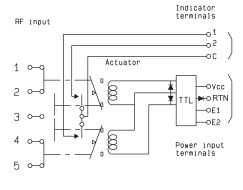
(suppression diodes are included) R585 -7- 100 / R585 -7- 300 / R585 -7- 500

RF input



### WITH TTL DRIVER AND INDICATOR CONTACT

(suppression diodes are included) R585 -8- 100 / R585 -8- 300 / R585 -8- 500



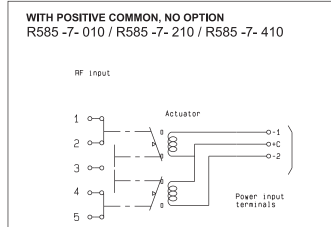
Technical data sheets are available on : www.radiall.com



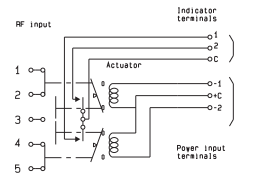
# COAXIAL DP3T - ELECTRICAL SCHEMATICS R585 Serie



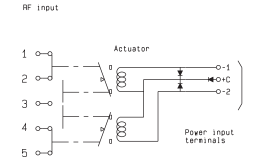
### **NORMALLY OPEN**



# **WITH POSITIVE COMMON AND INDICATOR CONTACT** R585 -8- 010 / R585 -8- 210 / R585 -8- 410

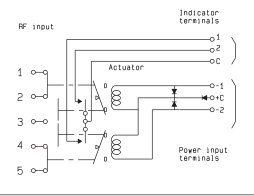


### WITH POSITIVE COMMON AND SUPPRESSION DIODES R585 -7- 040 / R585 -7- 240 / R585 -7- 440

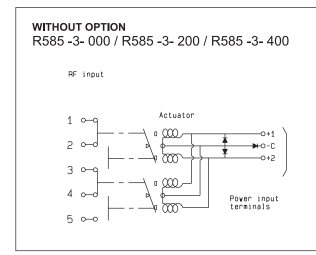


### WITH POSITIVE COMMON, INDICATOR CONTACT AND SUPPRESSION DIODES

R585 -8- 040 / R585 -8- 240 / R585 -8- 440

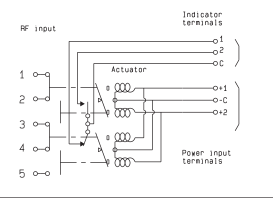


### **LATCHING**



### WITH INDICATOR CONTACT

R585 -4- 000 / R585 -4- 200 / R585 -4- 400



Technical data sheets are available on : www.radiall.com

 $For more \ technical information, consult us/E-mail: \textbf{USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com/Rest of the world: switchingproducts@radiall.com/$ 



# COAXIAL DP3T - ELECTRICAL SCHEMATICS R585 Serie

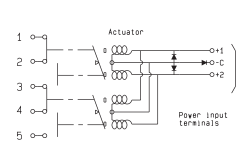


### **LATCHING**

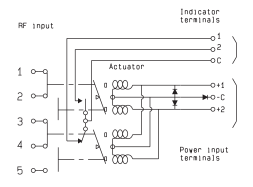
### WITH SUPPRESSION DIODES

RF input

R585 -3- 030 / R585 -3- 230 / R585 -3- 430



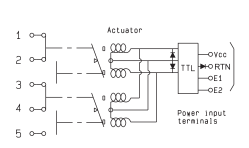
## WITH SUPPRESSION DIODES AND INDICATOR CONTACT R585 -4- 030 / R585 -4- 230 / R585 -4- 430



### WITH TTL DRIVER

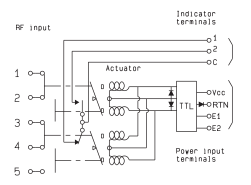
RF input

(suppression diodes are included) R585 -3- 100 / R585 -3- 300 / R585 -3- 500



### WITH TTL DRIVER AND INDICATOR CONTACT

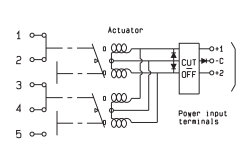
(suppression diodes are included) R585 -4- 100 / R585 -4- 300 / R585 -4- 500



### WITH CUT-OFF

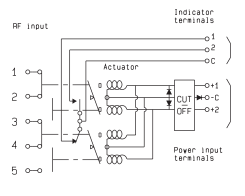
RF inout

(suppression diodes are included) R585 -5- 000 / R585 -5- 200 / R585 -5- 400



### WITH CUT-OFF AND INDICATOR CONTACT

(suppression diodes are included) R585 -6- 000 / R585 -6- 200 / R585 -6- 400



Technical data sheets are available on : www.radiall.com



### **COAXIAL DP3T - ELECTRICAL SCHEMATICS** R585 Serie



### **LATCHING**

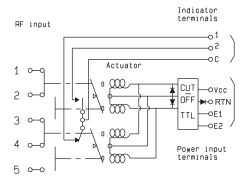
### WITH CUT-OFF AND TTL DRIVER

RF input

(suppression diodes are included) R585 -5- 100 / R585 -5- 300 / R585 -5- 500

> Actuator 1 0- CUT -OVcc **>**-○RTN -0E1 3 0--OE2 Power input terminals 5 0-0

### WITH CUT-OFF, TTL DRIVER AND INDICATOR CONTACT (suppression diodes are included) R585 -6- 100 / R585 -6- 300 / R585 -6- 500



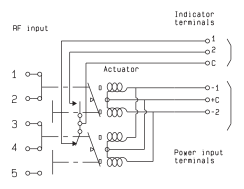
### WITH POSITIVE COMMON, NO OPTION

RF input

R585 -3- 010 / R585 -3- 210 / R585 -3- 410

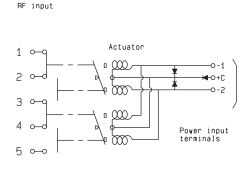
Actuator O+C Power input terminals 5 0-0

### WITH POSITIVE COMMON AND INDICATOR CONTACT R585 -4- 010 / R585 -4- 210 / R585 -4- 410



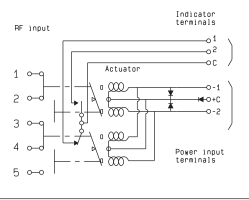
### WITH POSITIVE COMMON AND SUPPRESSION DIODES

R585 -3- 040 / R585 -3- 240 / R585 -3- 440



### WITH POSITIVE COMMON, SUPPRESSION DIODES AND INDICATOR CONTACT

R585 -4- 040 / R585 -4- 240 / R585 -4- 440



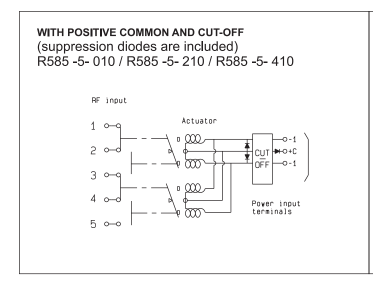
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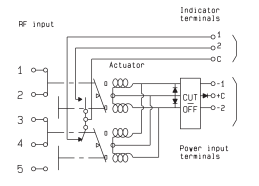


### **LATCHING**



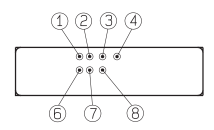
### WITH POSITIVE COMMON, CUT-OFF AND **INDICATOR CONTACT**

(suppression diodes are included) R585 -6- 010 / R585 -6- 210 / R585 -6- 410



### PIN IDENTIFICATION

Type		PIN							
Туре	1	2	3	4	6	7	8		
Failsafe	+		-						
Failsafe + I.C.	+		-		2NO	1NC	С		
Failsafe + TTL	Е		RTN	VCC					
Failsafe + I.C. + TTL	Е		RTN	VCC	2NO	1NC	С		
Latching Latching + Cut-off	-2 or +2	-1 or +1	+C or -C						
Latching + I.C. Latching + I.C. + Cut-off	-2 or +2	-1 or +1	+C or -C		2	1	С		
Latching + TTL Latching + TTL + Cut-off	E2	E1	RTN	VCC					
Latching + TTL + I.C. Latching + TTL + I.C. + Cut-off	E2	E1	RTN	VCC	2	1	С		
Normally open	-2	-1	+C						
Normally open + I.C.	-2	-1	+C						
Normally open + TTL	E2	E1	RTN	VCC					
Normally open + TTL + I.C.	E2	E1	RTN	VCC	2	1	С		



**Bottom View** 

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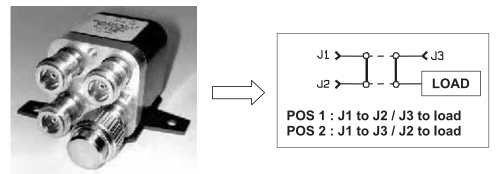




### **GENERAL**

RADIALL DP3T / SPDT terminated have been designed only with SMA connectors.





For all other connectors (N, BNC, etc ...), a same function as SPDT Terminated can be easily done with a standard DPDT and an external load.

### **Examples of dedicated applications options**



This SPDT terminated is composed of a DP3T with SMA connectors and 2 RADIALL cable loads used as medium power terminations.



This SPDT terminated has been built with 2 separate coils for test network customer's application.

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# **DPDT** section

### High performances DPDT up to 40 GHz - PLATINUM series

See Page DPDT - 2



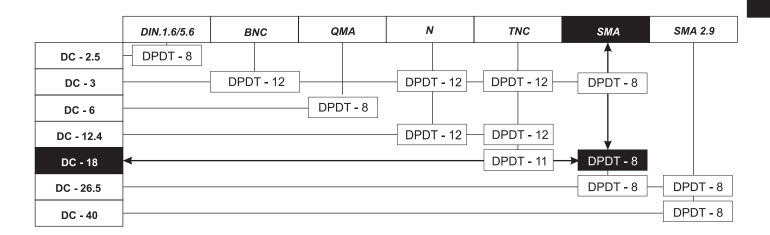
### DPDT up to 40 GHz - RAMSES series

See Page DPDT - 8

### QUICK ACCESS TO THE RIGHT PAGE

Example : DC-18 GHz, DPDT with SMA connectors:

See page DPDT-8





### HIGH PERFORMANCES DPDT PLATINUM Series / DPDT up to 40 GHz

Radiall's PLATINUM series switches are optimised to perform a high level over an extended life span. With outstanding RF performances, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 10 million switching cycles. PLATINUM series switches are perfect for automated test and measurement equipment, as well as signal monitoring devices.

### PART NUMBER SELECTION

R 5 9 3 . 7 3 1 4 . RF Connectors: \_ **Documentation** -: certificate of conformity 3: SMA up to 6 GHz 4: SMA up to 20 GHz C: Calibration certificate R: Calibration certificate + RF curves F: SMA up to 26.5 GHz 8: SMA 2.9 up to 40 GHz (2) **Actuator Terminals and fixing:** 8: HE 10 receptacle with bracket (1) 7 : Latching + Self cut-off indicators 9: HE 10 receptacle without bracket (1) Actuator Voltage: \_ Options: 4: With suppression diodes and positive

TTL option: 1: With TTL driver (high level)

3:24 Vdc

(1): Delivered with 750 mm (30 inches) ribbon cable + HE 10 connector

common



(2): Connector SMA 2.9 is equivalent to "K connector", registered trademark of Anritsu

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DPDT



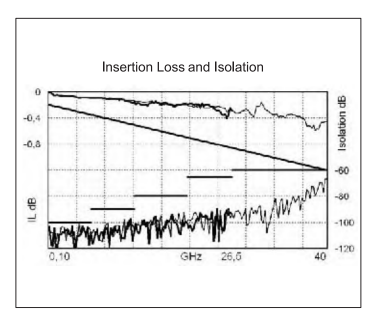
# **HIGH PERFORMANCES DPDT**PLATINUM Series / DPDT up to 40 GHz

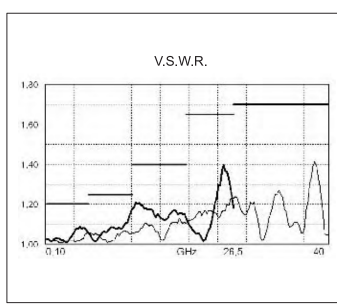


### **RF PERFORMANCES**

Part Number		R59337314.	R59347314.	R593F7314.	R59387314.
Frequency range	GHz	DC to 6	DC to 20	DC to 26.5	DC to 40
Impedance	Ω		5	60	
Insertion loss (max)	dB		0.2 + 0.025 x fr	equency (GHz)	
Isolation (Min)	dB	100	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80 20 to 26.5 GHz : 65	DC to 6 GHz: 100 6 to 12.4 GHz: 90 12.4 to 20 GHz: 80 20 to 26.5 GHz: 65 26.5 to 40 GHz: 60
V.S.W.R. (max)		1.20	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.25 12.4 to 18 GHz : 1.40 18 to 20 GHz : 1.65	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.25 12.4 to 18 GHz : 1.40 18 to 20 GHz : 1.65	DC to 6 GHz : 1,20 6 to 12.4 GHz : 1,25 12.4 to 18 GHz : 1,40 18 to 26.5 GHz : 1,65 26.5 to 40 GHz : 1,70
Repeatability (measured at 25°C)	dB		0.05		

### **TYPICAL RF PERFORMANCES**





: 26.5 GHz model with **SMA /** : 40 GHz model with **SMA 2.9** 

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# **HIGH PERFORMANCES DPDT**PLATINUM Series / DPDT up to 40 GHz



### **ADDITIONAL SPECIFICATIONS**

Operating mode		Latching
Nominal operating voltage (across operating temperature)	Vdc	<b>24</b> (20 to 32)
Coil resistance (±10%)	Ω	120
Nominal operating current at 23°C	mA	200
Averege newer		RF path cold switching : see power rating chart on page 6
Average power		Hot switching : 1 watt CW
TTI input	High level	3 to 7 V 1.4mA max at 7 V
TTL input	Low level	0 to 0.8 V
Indicator specifications		Maximum withstanding voltage : 60V Maximum current capacity : 150 mA Maximum "ON" resistance : $2.5\Omega$ Minimum "OFF" resistance : $100$ Μ $\Omega$
Switching time (max)	ms	15
Life (min) for	SMA	10 million cycles
Life (IIIII) IOI	SMA 2.9	5 million cycles
Connectors		SMA – SMA 2.9
Actuator terminals		HE10 ribbon receptacle
Weight (max)	g	110

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature range	°C	-25 to +75		
Storage temperature range	°C	-55 to +85		
Temperature cycling (MIL STD 202, Method 107D, Cond. A)	°C	-55 to +85 (10 cycles)		
Vibration (MIL STD 202, Method 204D, Cond. D)		10-2000 Hz, 10g operating		
Shock (MIL STD 202, Method 213B, Cond. C)		50g/6ms, ½ sine operating		
Moisture resistance (MIL STD 202, Method 106E, Cond. E)		65°C, 95% RH, 10 days		
Altitude storage (MIL STD 202, Method 105C, Cond. B)		50,000 feet (15,240 meters)		
RFI (MIL STD 1344, Method 3008 or IEC 61726)		40 dB at 20 GHz		

Technical data sheets are available on : www.radiall.com



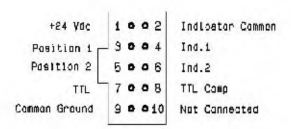
# HIGH PERFORMANCES DPDT

PLATINUM Series / DPDT up to 40 GHz

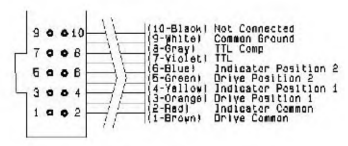


### DRIVING THE SWITCH

There is two positions for a transfer switch. Each RF path can be closed by applying Ground or TTL "High" to the corresponding "drive" pin.

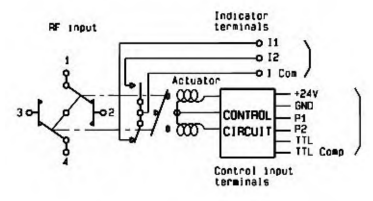


Switch connector



Nating pable connector

### SCHEMATIC DIAGRAM



	RF continuity	Indicator
Position 1	1-2 / 3-4	ICom - I1
Position 2	1-3 / 2-4	ICom - 12

### Standard drive

- Connect pin 9 to ground (See note 1).
- Connect pin 1 to supply (+20 VDC to +32 VDC)
- Select (close) desired RF paths by applying Ground to the corresponding "drive" pin (Ex: apply Ground to pin 3 to close RF path 1-2 and 3-4).
- To select the second path, ensure that unwanted RF path "drive" pin are disconnected from Ground. Apply Ground to the "drive" pin which corresponds to the desired RF paths (Ex: apply Ground to pin 5 to close RF path 1-3 and 2-4).

### TTL drive (Dual line)

- Connect pin 9 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC)
- Select (close) desired RF path by applying TTL "High" to the corresponding "drive" pin (Ex: apply TTL "High" to pin 7 and TTL "Low" to pin 8 to close RF paths position 1).
- To select the second path, ensure that unwanted RF path "drive" pins are in TTL "Low" position. Apply TTL "High" to the "drive" pin which correspond to the desired RF path and TTL "low" to the undesired.

(Ex: apply TTL "High" to pin 8 and TTL "Low" to pin 7 to close RF paths position 2).

### TTL drive (Single line)

- Connect pin 9 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC)
- Connect pin 8 to TTL "High".
- Select (close) position 1 by applying TTL "High " to pin 7 (Ex: apply TTL "High" to pin 7 to close RF paths 1-2 and 3-4).
- Select position 2 by applying TTL "Low " to pin 7 (Ex: apply TTL "Low" to pin 7 to close RF paths 1-3 and 2-4).

### Note 1

Pin 9 does not need to be grounded for the switch to operate in standard drive. If pin 9 is not grounded, the position indicators will only function while the appropriate drive has applied. Therefore, if a pulse drive is used and continuous indicator operation is required, pin 9 must be grounded.

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### HIGH PERFORMANCES DPDT

PLATINUM Series / DPDT up to 40 GHz

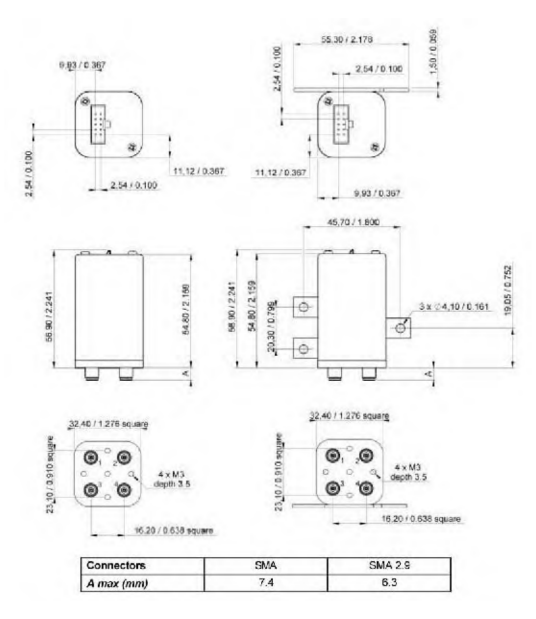


### **ELECTRONIC POSITION INDICATORS**

	Pin number	Funot	ion		
	2	Indicator	Common		
~~<	4	Indicator	Position	.1.	
	6	Indicator	Position	'2"	

The electronic position indicators utilise photo-MOS transistors which are driven by the mechanical position of the RF paths moving elements. The circuitry consists of a common which can be connected to an output corresponding to selected RF path. The photo-MOS transistors are configured for AC and/or DC operation. The electronic position indicators require the supply (20 to 32 VDC) to be connected to pin 1 and ground connected to pin 9.

### TYPICAL OUTLINE DRAWING



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# HIGH PERFORMANCES DPDT

PLATINUM Series / DPDT up to 40 GHz



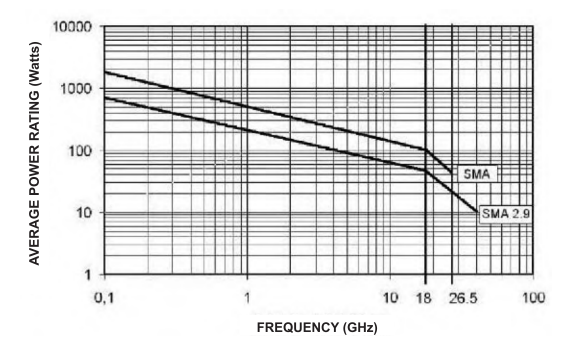
### **POWER RATING CHART**

This graph is based on the following conditions:

- Ambient temperature : +25°C

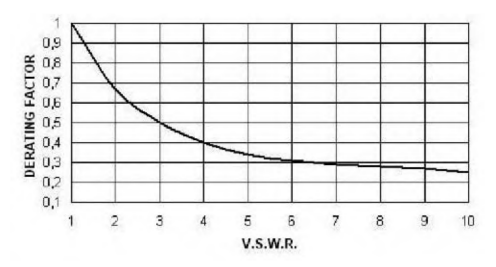
- Sea level

- V.S.W.R.: 1 and cold switching



### **DERATING FACTOR VERSUS VSWR**

The average power input must be reduced for load V.S.W.R above 1:1



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### PART NUMBER SELECTION

R 5 7 7 . . . . .



### RF Connectors: \_

- 3: SMA up to 3 GHz
- E: QMA up to 6 GHz (4)
- 4: SMA up to 18 GHz
- **F**: SMA up to 26.5 GHz
- 8: SMA 2.9 up to 40 GHz (5)
- 9: DIN 1.6/5.6 up to 2.5 GHz

### Type:\_

- 1 : Failsafe
- 2: Failsafe + I.C.
- 3: Latching
- 4: Latching + I.C.
- **5**: Latching + S.C.O. (1)
- 6: Latching + S.C.O. + I.C. (1)

### Actuator Voltage: \_

- 2:12 Vdc
- 3:28 Vdc

### **Actuator Terminals and Fixing:**

- 0 : Solder pins with bracket
- 2 : Solder pins without bracket
- 5 : D-Sub connector with bracket
- 7: D-Sub connector without bracket

### Options:

- 0: Without option
- 1: Positive common (2)(3)
- 3: With suppression diodes (1)
- 4: With suppression diodes and positive common (2)(3)

### **TTL Option:**

- 0: Without TTL driver
- 1: With TTL Driver (high level)(1)(2)



- (1): Suppression diodes are already included in self cut-off & TTL option
- (2): Polarity is not relevant to application for switches with TTL driver
- (3): Positive common shall be specified only with type 3, 4, 5, & 6 because failsafe switches can be used with both polarities



- (4): The "QLF" trademark (Quick Lock Formula®) standard applies to QMA and QN series and guaranties the full intermateability between suppliers using this trademark. Using QLF certified connectors also guarantees the specified level of RF performances
- (5): Connector SMA 2.9 is equivalent to "K connector®", registered trade mark of Anritsu

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### DPDT up to 40 GHz - RAMSES Concept SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6 / 5.6



### **RF PERFORMANCES**

Connectors	Frequenc	Frequency Range GHz		Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
DIN 1.6/5.6	DC - 2,5	DC - 1	1.20	0.20	80	75
DIN 1.0/3.0	DC - 2.3	1 - 2.5	1.30	0.30	70	73
QMA	DC-6	DC - 3	1.20	0.20	80	50
QIVIA	DC - 0	3 - 6	1.20	0.30	70	30
		DC - 3	1.20	0.20	80	
	DC-3	3 - 8	1.30	0.30	70	
SMA	DC - 18	8 - 12.4	1.40	0.40	65	50
	DC - 26.5	12.4 - 18	1.50	0.50	60	
		18 - 26.5	1.70	0.70	50	
		DC - 6	1.30	0.30	70	
		6 - 12.4	1.40	0.40	60	
SMA 2.9	DC - 40	12.4 - 18	1.50	0.50	60	50
		18 - 26.5	1.70	0.70	55	
		26.5 - 40	1.90	1.00	50	1

See page DPDT-10 for typical RF performances

### **ADDITIONAL SPECIFICATIONS**

Operating mode	Fails	afe	Latching				
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)		
Coil resistance (+/-10%)	Ω	35	200	38	225		
Nominal operating current at 23°C	mA	340	140	320	125		
Average power		See	Power Rating C	Chart page Intro-	14		
Switching time (max)	ms	10					
Life (min)		2.5 million cycles					
Connectors		SMA - SM	1A 2.9 - QMA - S	SMB - SMC - DIN	l 1.6/5.6		
Actuator terminals			Solder pins				
Operating temperature range	DIN 1.6/5.6	-25°C to +70 °C					
Operating temperature range	SMA - SMA 2.9 - QMA		-40°C to +85 °C				
Storage temperature range	DIN 1.6/5.6		-40°C to	+85 °C			
Storage temperature range	-55°C to +85 °C						
Vibration (MIL STD 202, method 204	D, cond.C)	10-2	2000 Hz , 20g	operatir	ng		
Shock (MIL STD 202, method 213B,	50g	ı / 11 ms, ½ sine	operatir	ng			

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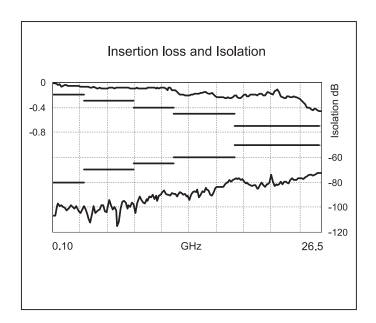
# **DPDT up to 40 GHz - RAMSES Concept**

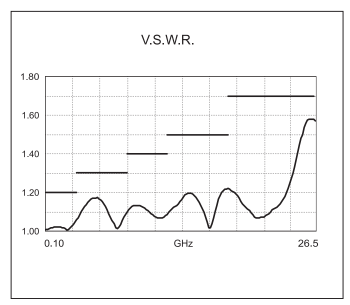
SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6 / 5.6



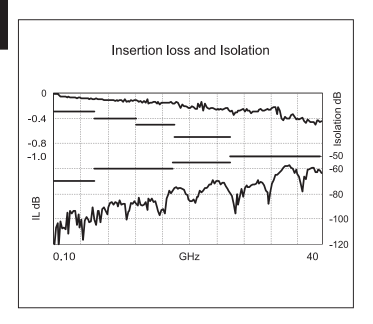
### **R577 TYPICAL RF PERFORMANCES**

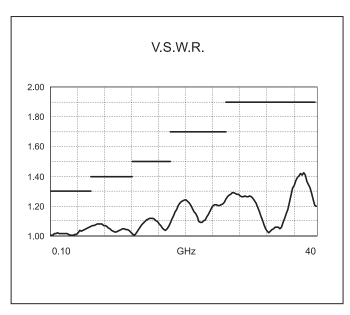
Example: DPDT SMA up to 26.5 GHz





Example: DPDT SMA 2.9 up to 40 GHz





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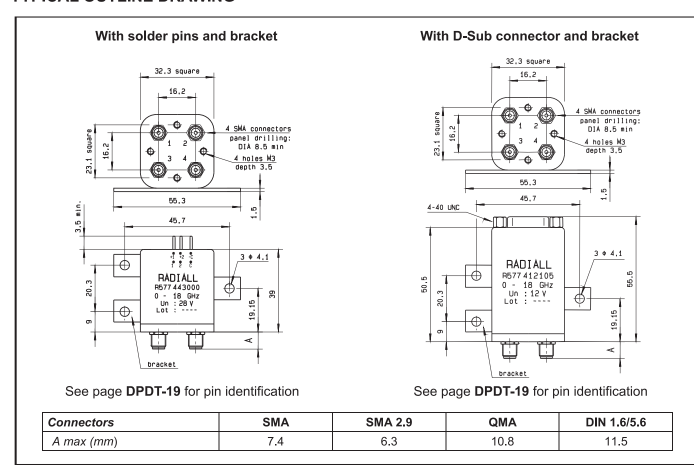


# **DPDT up to 40 GHz - RAMSES Concept**

SMA - SMA 2.9 - QMA - SMB - SMC - DIN 1.6 / 5.6



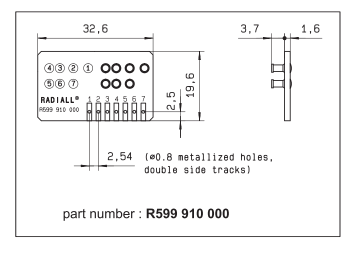
### TYPICAL OUTLINE DRAWING



### **ACCESSORIES**

A printed circuit board interface connector has been designed for easy mounting on terminals: It must be ordered separately.

### For DPDT model R577 series:





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# **DPDT up to 12.4 GHz - RAMSES Concept**

N - BNC - TNC



### PART NUMBER SELECTION

# R 5 7 7 . . . .



### RF Connectors:

- 0: N up to 3 GHz
- 1: N up to 12.4 GHz
- 2: BNC up to 3 GHz
- 5: TNC up to 3 GHz
- 6: TNC up to 12.4 GHz

### Type: $\_$

- 1: Failsafe
- 2 : Failsafe + I.C.
- 4: Latching + I.C.
- **5**: Latching + S.C.O. (1)
- 6: Latching + S.C.O. + I.C. (1)

- 3: Latching

### Actuator Voltage: \_

- 2:12 Vdc
- 3:28 Vdc

### Actuator Terminals and Fixing:

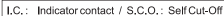
- 0 : Solder pins with bracket
- 2 : Solder pins without bracket
- 5 : D-Sub connector with bracket
- 7: D-Sub connector without bracket

### Options:

- 0: Without option
- 1 : Positive common (2)(3)
- 3: With suppression diodes (1)
- 4: With suppression diodes and positive common (2)(3)

### **TTL Option:**

- 0: Without TTL driver
- 1: With TTL Driver (high level)(1)(2)



- Suppression diodes are already included in self cut-off & TTL option
- Polarity is not relevant to application for switches with TTL driver
- Positive common shall be specified only with type 3, 4, 5 & 6 because failsafe switches can be used with both polarities



Technical data sheets are available on: www.radiall.com



### DPDT up to 12.4 GHz - RAMSES Concept N - BNC - TNC



### **RF PERFORMANCES**

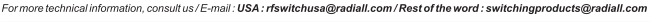
Connectors	Frequency Range GHz		V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
		DC - 1	1.15	0.15	85	
BNC	DC - 3	1 - 2	1.20	0.20	80	50
		2 - 3	1.25	0.25	75	
		DC - 1	1.15	0.15	85	
	DC - 3	1 - 2	1.20	0.20	80	
N / TNC		2 - 3	1.25	0.25	75	50
	DC - 12.4	3 - 8	1.35	0.35	70	
		8 - 12.4	1.50	0.50	60	

See page DPDT-14 for typical RF performances

### **ADDITIONAL SPECIFICATIONS**

Operating mode	Fails	afe	Lat	ching			
Nominal operating voltage (across operating temperature)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)			
Coil resistance (+/-10%)	Ω	35	200	38	225		
Nominal operating current at 23°C	mA	340	140	320	125		
TTI Secret	High Level	2.2 to	5.5 V	800 μA max	5.5 V		
TTL input	Low Level	0 to	0 to 0.8 V		.8 V		
Average power		See	See Power Rating Chart page Intro-14				
Switching time (max)	Switching time (max) ms		15				
Life (min)			2.5 million cycles				
Connectors			N - TNC - BNC				
Actuator terminals		Solde	Solder pins or male 9 pin D-Sub connector				
Operating temperature range			-40°C to +85 °C				
Storage temperature range		-55°C to +85 °C					
Vibration (MIL STD 202, method 204D, co	nd.C)	10-	-2000 Hz , 20g	operat	ing		
Shock (MIL STD 202, method 213B, cond.	50	g / 11 ms, ½ sin	e operat	ing			

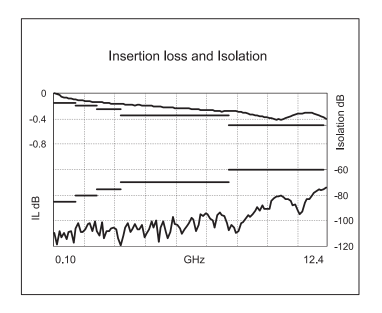
Technical data sheets are available on: www.radiall.com

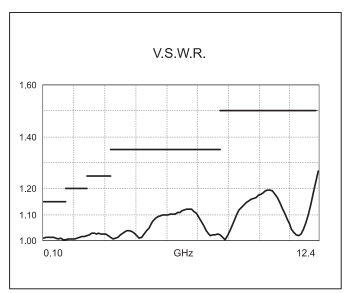




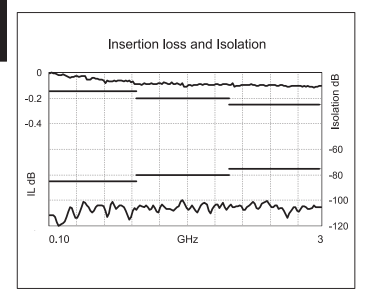
### **R577 TYPICAL RF PERFORMANCES**

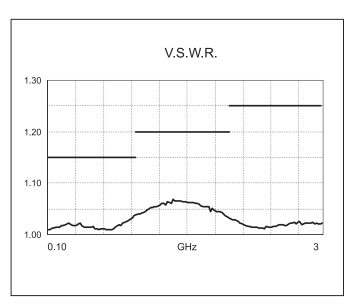
Example: DPDT N/TNC 12.4 GHz





Example: DPDT BNC up to 3 GHz





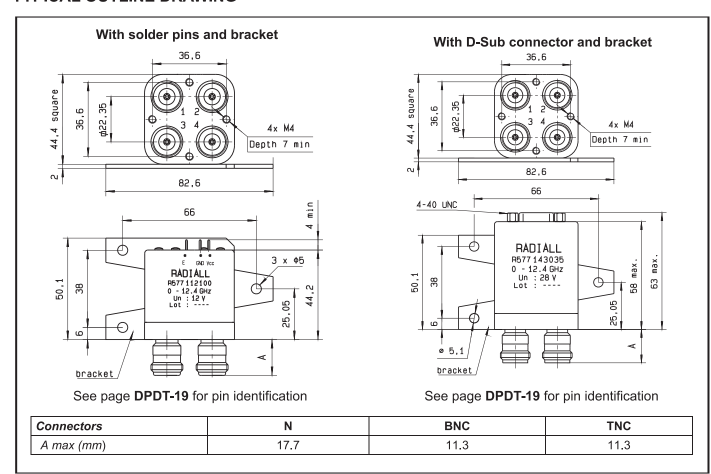
Technical data sheets are available on: www.radiall.com For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the word: switchingproducts@radiall.com







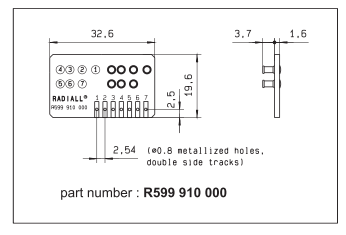
### **TYPICAL OUTLINE DRAWING**



### **ACCESSORIES**

A printed circuit board interface connector has been designed for easy mounting on terminals : It must be ordered separately.

### For DPDT model R577 series:





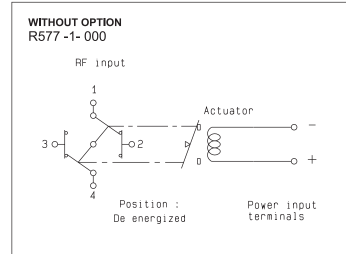
Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the word: switchingproducts@radiall.com

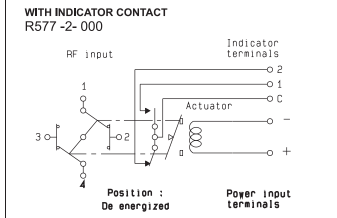


### **COAXIAL DPDT - ELECTRICAL SCHEMATICS** R577 series



### **FAILSAFE**



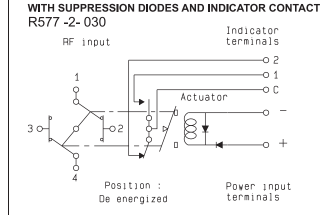


# R577 -1- 030 RF input Actuator Position : Power input terminals

De energized

(suppression diodes are included)

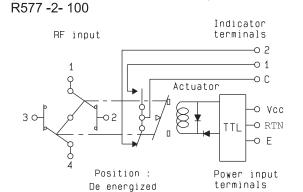
WITH SUPPRESSION DIODES



WITH TTL DRIVER AND INDICATOR CONTACT

(suppression diodes are included)

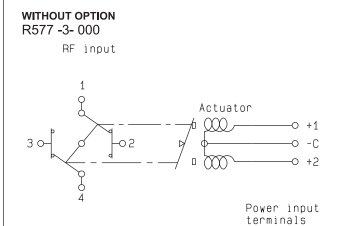
### R577 -1- 100 RF input Actuator O Vcc 30-O RTN -O E Position : Power input De energized terminals



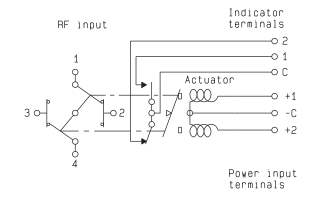
Technical data sheets are available on : www.radiall.com For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the word: switchingproducts@radiall.com

WITH TTL DRIVER

### **LATCHING**



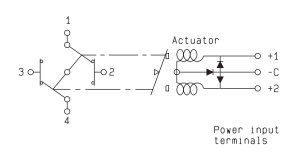
### WITH INDICATOR CONTACT R577 -4- 0000



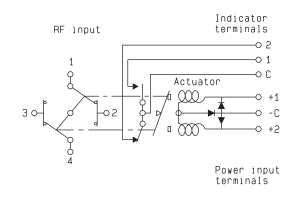
### WITH SUPPRESSION DIODES

R577 -3- 030

RF input



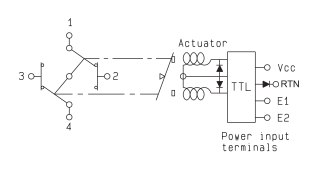
# WITH SUPPRESSION DIODES AND INDICATOR CONTACT R577 -4- 030



### WITH TTL DRIVER

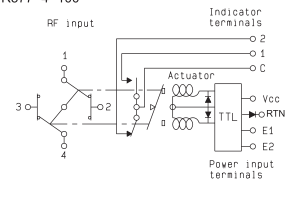
(suppression diodes are included) R577 -3- 100

RF input



# WITH TTL DRIVER AND INDICATOR CONTACT (suppression diodes are included)

(suppression diodes are included) R577 -4- 100



 $\label{thm:com:matter} \textit{Technical data sheets are available on: } \textbf{www.radiall.com}$ 



R577 series

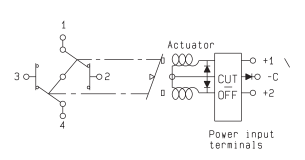


### **LATCHING**

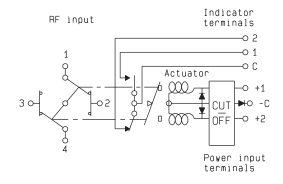
### WITH CUT-OFF

(suppression diodes are included) R577 -5- 000

RF input



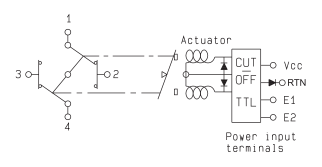
### WITH CUT-OFF AND INDICATOR CONTACT (suppression diodes are included) R577 -6- 000



### WITH CUT-OFF AND TTL DRIVER

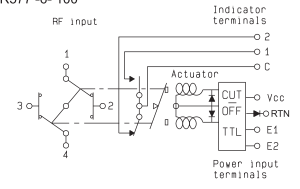
(suppression diodes are included) R577 -5- 100

RF input



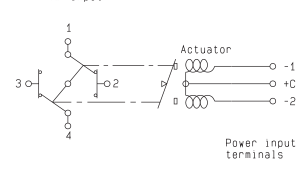
### WITH CUT-OFF, TTL AND INDICATOR CONTACT (suppression diodes are included)

R577 -6- 100

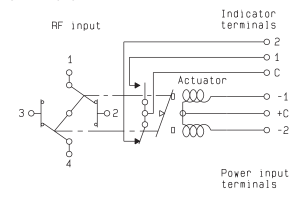


### WITH POSITIVE COMMON, NO OPTION R577 -3- 010

RF input



### WITH POSITIVE COMMON AND INDICATOR CONTACT R577 -4- 010

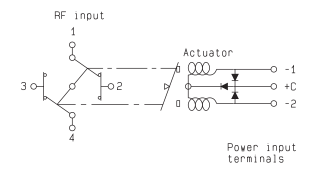


Technical data sheets are available on : www.radiall.com

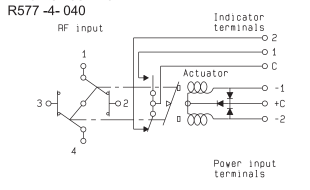


### **LATCHING**

# WITH POSITIVE COMMON AND SUPPRESSION DIODES R577 -3- 040

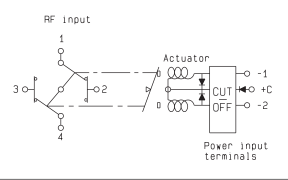


### WITH POSITIVE COMMON, SUPPRESSION DIODES AND INDICATOR CONTACT



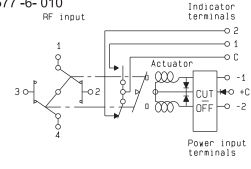
### WITH POSITIVE COMMON AND CUT-OFF

(suppression diodes are included) R577 -5- 010



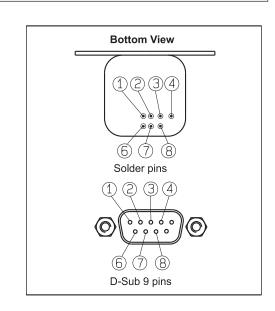
### WITH POSITIVE COMMON, CUT-OFF AND INDICATOR CONTACT

(suppression diodes are included) R577 -6- 010



### PIN IDENTIFICATION

Type	PIN						
Туре	1	2	3	4	6	7	8
Failsafe	+		-				
Failsafe + I.C.	Е		-		1	2	С
Failsafe + TTL	Е		RTN	VCC			
Failsafe + I.C. + TTL	Е		RTN	VCC	1	2	С
Latching Latching + Cut-off	-1 or +1	-2 or +2	+C or -C				
Latching + I.C. Latching + I.C. + Cut-off	-1 or +1	-2 or +2	+C or -C		1	2	С
Latching + TTL Latching + TTL + Cut-off	E1	E2	RTN	VCC			
Latching + TTL + I.C. Latching + TTL + I.C. + Cut-off	E1	E2	RTN	VCC	1	2	С



 $\label{thm:com:matter} \textit{Technical data sheets are available on: } \textbf{www.radiall.com}$ 

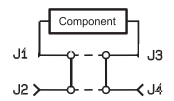




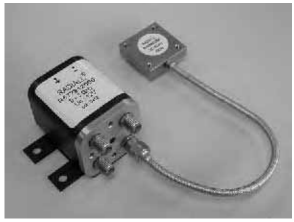
### **GENERAL**

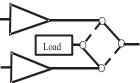
A microwave circuit or component can be inserted into a transmission line by using a DPDT switch as a by-pass product. In event that the short-circuit of the microwave circuit or component is undesirable, the J1/J3 path can be left out (see application option below).

### Examples of dedicated application options:



Component inserted in J1 / J3
POS 1 : J2 to J4 : Direct line
POS 2 : J2 to J4 : Component





This DPDT with a cable load is used for redundancy purpose for 2 amplifiers, one working, the other one in stand-by.

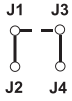


This DPDT switch with SMA 2.9 connectors up to 41 GHz, waterproof and fitted with lightning suppression components, has been improved for an european military applications.



This DPDT has been fitted with a specific bracket to meet a customer's requirement.





Component inserted in J2/J4 POS 1 : J1 to J3 : Direct line

This true By-pass Switch is based on a DPDT with only 3 RF ways instead of 4.

Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the word: switchingproducts@radiall.com





# **SPnT** section

### Coaxial Subminiature SPnT up to 26.5 GHz

See Page SPnT - 2

# High Performances Multiport Switches up to 40 GHz PLATINUM series



See Page SPnT - 8

### Coaxial SPnT up to 40 GHz - RAMSES series

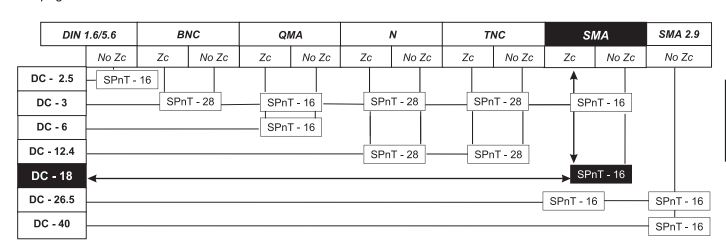


See Page SPnT - 16

QUICK ACCESS TO THE RIGHT PAGE

Example: DC-18 GHz, SPnT Zc with SMA connectors

See page SPnT-16



Note: Zc : Terminated versions

No Zc: Non terminated versions

Technical data sheets are available on : www.radiall.com



### SUBMINIATURE SPnT up to 26.5 GHz SMA - QMA

RADIALL

R591 RADIALL coaxial subminiature switches have a typical operating life exceeding 25 million cycles. Excellent RF & repeatability characteristics along with a guaranteed life of 10 million cycles make these switches ideal for Automated Test Equipment (ATE) and other measurement applications. These miniature switches are also an excellent choice for Mil/Aero applications due to their small size, light weight, as well as outstanding shock and vibration handling capabilities.

### PART NUMBER SELECTION

RF Connectors :

3 : SMA up to 6 GHz
7 : SMA up to 26.5 GHz
E : QMA up to 6 GHz (4)

Type:\_

0 : Normally open

2 : Latching, global reset

6: Latching, separated reset (1)

Actuator Voltage: \_

2: 12 Vdc 3: 28 Vdc **Actuator Terminals:** 

0 : Solder pins

5 : Micro-D connector

Options:

**0**: Without option

1: Positive common

2: Normally open with TTL driver (high level)(2)(3)

3: With suppression diodes

4 : With suppression diodes and positive common

### Number of positions:

4:4 positions

6:6 positions

(1): Available with "solder pins" models only

(2): Polarity is not relevant to application for switches with TTL driver

(3): Suppression diodes are already included with TTL option



(4): The "QLF" trademark (Quick Lock Formula®) standard applies to QMA and QN series and guaranties the full intermateability between suppliers using this trademark. Using QLF certified connectors also guarantees the specified level of RF performances



Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



### SUBMINIATURE SPnT up to 26.5 GHz SMA - QMA



### **GENERAL SPECIFICATIONS**

Operating mode	Normall	y open	Latching			
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 / 13)	<b>28</b> (21 / 30)	<b>12</b> (10.2 / 13)	<b>28</b> (21 / 30)	
Coil resistance (+/-10%)	Ohms	48	250	60	285	
Operating current at 23°C	mA	250	110	200	98	
Average power		Se	ee RF Power Ratir	ng Chart on Intro-14		
TTL input	High Level		2.2 to 5	.5 Volts		
TTE IIIput	Low Level		0 to 0.	8 Volts		
Switching time (max)	ms		1	0		
Life		10 million cycles				
Connectors			SMA	/ QMA		
Actuator terminals		Solder Pins: double row connector for wrapping, soldering (250°C max / 30 sec), or connecting to 2.54 mm pitch female connector. 9 pin micro-D receptacle M83513/07-A according to MIL-C-85513.				
Operating temperature range	°C	-40 to +85				
Storage temperature range	°C		-55 t	o +85		
Sine vibration (According to MIL STD 202, Method	10-2000 Hz, 20g operating					
Random vibration (According to MIL STD 202, Method	d 214A, Profile I, Cond. F)	Ę	50-2000 Hz, 20.7	1grms operating	_	
Shock (According to MIL STD 202, Method	d 213B, Cond. C)	,	100g / 6 ms, ½ si	ne operating		

### **RF PERFORMANCES**

Connectors	Frequency R	ange GHz	V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms	
0144 / 0144	DC-6	DC - 3	1.20	0.20	80	50	
QMA/SMA	DC-6	3 – 6	1.30	0.30	70		
SMA		DC - 3	1.20	0.20	80		
	DC – 26.5	3 – 8	1.30	0.30	70	50	
		8 – 12.4	1.40	0.40	60		
		12.4 – 18	1.50	0.50	60		
		18 – 26.5	1.60	0.60	55	]	

Technical data sheets are available on : www.radiall.com

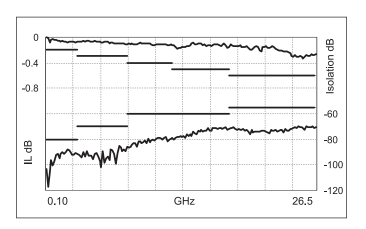
 $For \textit{more technical information, consult us/E-mail: \textbf{USA:rfswitchusa@radiall.com/Rest of the world:switchingproducts@radiall.com/Rest of the world:switchingproducts@radia$ 

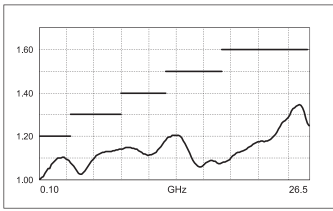


### SUBMINIATURE SPnT up to 26.5 GHz SMA - QMA



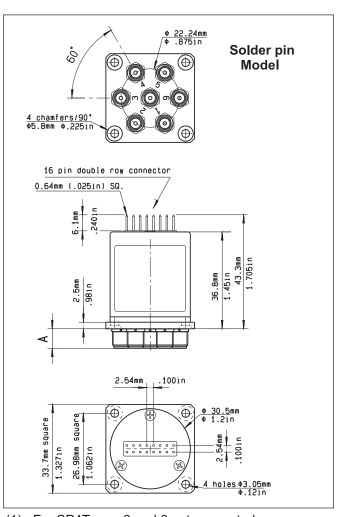
### **TYPICAL RF PERFORMANCES**





# Connectors SMA QMA A max (mm/inches) 7.4/0.291 10.8/0.425

### **TYPICAL OUTLINE DRAWING (1)**



Micro-D 00 **(**Ф) Model 9 pin Micro-D receptacle 2-56 UNC-2B THD 52.15mm 47.65mm 1.876in 2.5mm 98 i n 14.35mm .565in 26.98mm square 1.062in 33.7mm square 1.327in 4 holes ¢3.05mm ¢.12in

(1): For SP4T, way 3 and 6 not connected

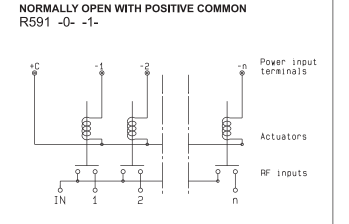
Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



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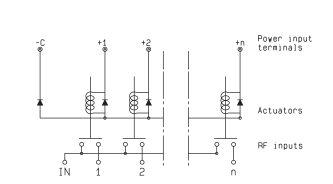
### R591 SERIES ELECTRICAL SCHEMATICS

# 



# R591 -O- -2 VCC RTN E1 E2 En Power input terminals TTL-DRIVE Actuators

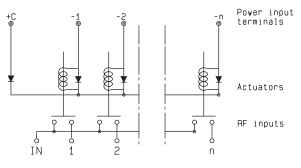
NORMALLY OPEN WITH TTL DRIVE



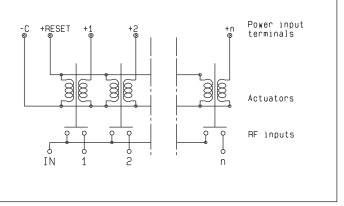
NORMALLY OPEN WITH SUPPRESSION DIODES

R591 -0- -3-

# NORMALLY OPEN WITH POSITIVE COMMON AND SUPPRESSION DIODES R591 -0- -4-







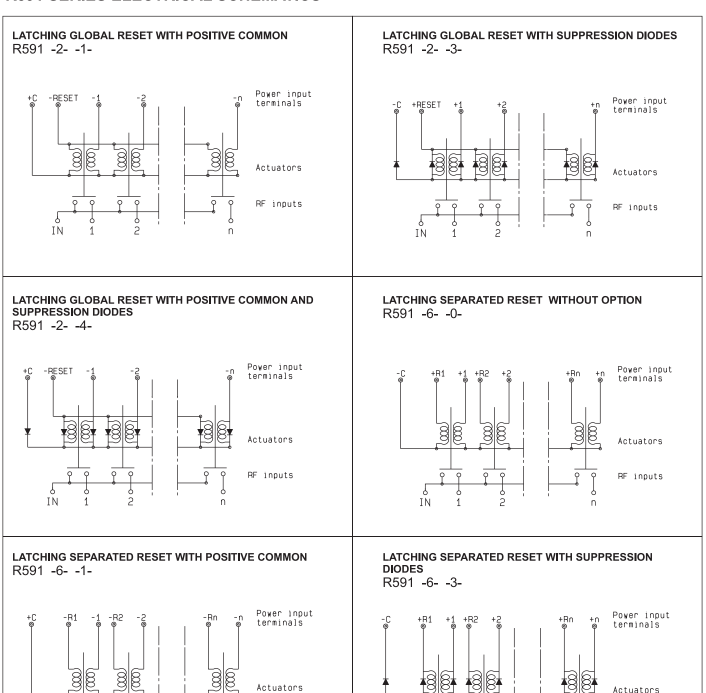
Technical data sheets are available on : www.radiall.com



### SUBMINIATURE SPnT up to 26.5 GHz SMA - QMA



### **R591 SERIES ELECTRICAL SCHEMATICS**



Technical data sheets are available on : www.radiall.com

 $For more \ technical information, consult us/E-mail: \textbf{USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com/Rest of the world: switchingproducts@radiall.com/$ 

RF inputs

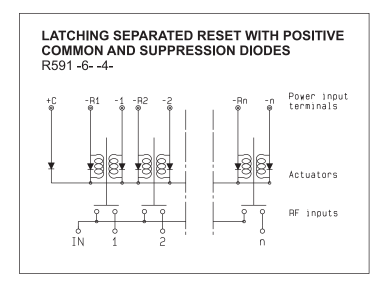
n



RF inputs

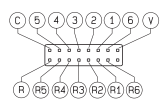


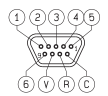
### **R591 SERIES ELECTRICAL SCHEMATICS**



### PIN IDENTIFICATION

Solder pins (top view)\* 9 pin Micro-D (top view)





\* : Compatible with 2.54 mm pitch double row 16 contact female connector

- NC : not connected
- For SP4T, ways 3 and 6 not connected
- Pin R = reset of all paths



Тур	е	С	٧	1	2	3	4	5	6	R	R1	R2	R3	R4	R5	R6
N. II	negative common	-C	NC	+1	+1	+3	+4	+5	+6	NC						
Normally open	positive common	+C	NC	-1	-1	-3	-4	-5	-6	NC						
Latching global	negative common	-C	NC	+1	+1	+3	+4	+5	+6	+reset	NC	NC	NC	NC	NC	NC
reset	positive common	+C	NC	-1	-1	-3	-4	-5	-6	-reset	NC	NC	NC	NC	NC	NC
Latching individual	negative common	-C	NC	+1	+1	+3	+4	+5	+6	NC	+res.1	+res.2	+res.3	+res.4	+res.5	+res.6
reset	positive common	+C	NC	-1	-1	-3	-4	-5	-6	NC	-reset	-res.2	-res.3	-res.4	-res.5	-res.6
Normally open		GND or	Vcc	E1	E2	E3	E4	E5	E6	NC						
with TTL drive		RTN														

 $\label{thm:com:matter} \textit{Technical data sheets are available on: } \textbf{www.radiall.com}$ 

 $For more \ technical \ information, \ consult \ us/E-mail: \textbf{USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com/Rest of the world: switchingproducts@radial$ 



# **PLATINUM** Series / SPnT terminated up to 40 GHz



Radiall's PLATINUM SERIES switches are optimised to perform at a high level over an extended life span. With outstanding RF performances, and a guaranteed Insertion Loss repeatability of 0.03 dB over a life span of 10 million switching cycles. PLATINUM SERIES switches are perfect for automated test and measurement equipment, as well as signal monitoring devices

### PART NUMBER SELECTION

R594..3..7.





### RF Connectors : -

- 3: SMA up to 6 GHz
- 4 : SMA up to 20 GHz
- **F**: SMA up to 26.5 GHz
- 8: SMA 2.9 up to 40 GHz (1)

### Type: -

- 4 : Latching + Self cut-off without indicators
- 7: Latching + Self cut-off + Auto Reset + indicators

### Number of positions : \_\_\_\_

- 4:4 positions
- 6:6 positions

### Options: \_

- 1 : Positive common (without TTL)
- 2: TTL/5V logic with 24 Vdc supply Type "7" only



- -: Certificate Of Conformity
- C: Calibration certificate
- R: Calibration certificate + RF curves

### **Actuator Terminal:**

7: HE 10 receptacle, delivered with 750 mm (30 inches) ribbon cable + HE 10 connector



(1): Connector SMA 2.9 is equivalent to "K connector®", registered trademark of Anritsu

Technical data sheets are available on : www.radiall.com



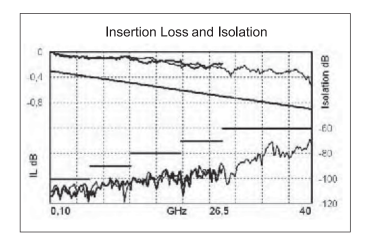
# **HIGH PERFORMANCES MULTIPORT SWITCHES PLATINUM** Series / SPnT terminated up to 40 GHz

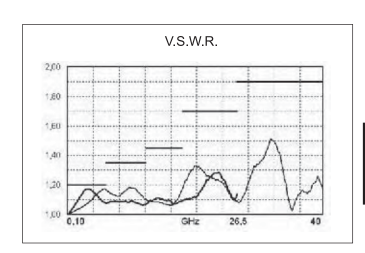


### **RF PERFORMANCES**

Part Number		R5943.34.7 R5943.36.7	R5944.34.7 R5944.36.7	R594F.34.7 R594F.36.7	R5948.34.7 R5948.36.7				
Frequency range	GHz	DC to 6	DC to 20 DC to 26.5		DC to 40				
Impedance	Ω								
Insertion loss (max)	dB	0.3 + 0.015 x frequency (GHz)							
Isolation (min)	dB	100	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80 20 to 26.5 GHz : 70	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80 20 to 26.5 GHz : 70 26.5 to 40 GHz : 60				
V.S.W.R. (max)		1.20	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.35 12.4 to 18 GHz : 1.45 18 to 20 GHz : 1.70	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.35 12.4 to 18 GHz : 1.45 18 to 26.5 GHz : 1.70	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.35 12.4 to 18 GHz : 1.45 18 to 26.5 GHz : 1.70 26.5 to 40 GHz : 1.90				
Repeatability (measured at 25°C)	dB	'	0.05 max						

### **TYPICAL RF PERFORMANCES**





: 26.5 GHz model with SMA / ----- : 40 GHz model with SMA 2.9

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For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



# HIGH PERFORMANCES MULTIPORT SWITCHES PLATINUM Series / SPnT terminated up to 40 GHz



### **ADDITIONAL SPECIFICATIONS**

Operating mode		Latching			
Nominal operating voltage (across operating temperature)	Vdc	<b>24</b> (20 to 32)			
Coil resistance (±10%)	Ω	120			
Nominal operating current at 23°C	mA	200			
Maximum stand-by current	mA	50			
Average power		RF path Cold switching : see power rating chart on SPnT-15 Hot switching : 1 Watt CW			
<b>.</b>		Internal terminations : 1 Watt average into 50 $\boldsymbol{\Omega}$			
TTL input	High level	3 to 7 V : 1.4 mA max at Vcc max and Vinput 3.85 Vdc			
TTE Input	Low level	0 to 0.8 V			
Indicator specifications		Maximum withstanding voltage : 60 V Maximum current capacity : 150 mA Maximum "ON" resistance : 2.5 $\Omega$ Minimum "OFF" resistance : 100 M $\Omega$			
Switching time (max)	ms	15			
I for (min) for	SMA	10 million cycles			
Life (min) for	SMA 2.9	2 million cycles			
Connectors		SMA – SMA 2.9			
Actuator terminals		HE10 ribbon receptacle			
Weight (max)	g	230			

### **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature range	-25°C to +75°C				
Storage temperature range	-55°C to +85°C				
Temperature cycling (MIL-STD-202 , Method 107D , Cond.A)	-55°C to +85°C (10 cycles)				
Vibration (MIL STD 202 , Method 204D , Cond.D)	10-2000 Hz , 10g operating				
Shock (MIL STD 202, Method 213B, Cond.C)	50g / 6 ms , ½ sine operating				
Moisture resistance (MIL STD 202 , Method 106E , Cond.E)	65°C, 95% RH, 10 days				
Altitude storage (MIL STD 202 , Method 105C , Cond.B)	50,000 feet (15,240 meters)				
<b>RFI</b> (MIL STD 1344 , Method 3008 or IEC 61726)	55 dB at 20 GHz				
Magnetic field	< 5.10 <sup>-5</sup> gauss at 1 meter				

 $\label{thm:com:matter} \textit{Technical data sheets are available on:} \textbf{www.radiall.com}$ 



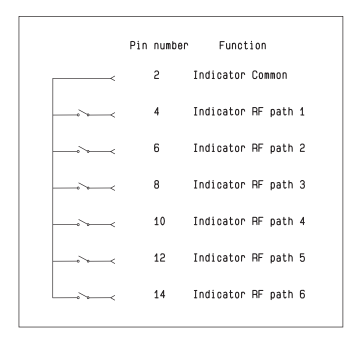
# HIGH PERFORMANCES MULTIPORT SWITCHES PLATINUM Series / SPnT terminated up to 40 GHz



#### **ELECTRONIC POSITION INDICATORS**

This option is not available with type 4.

The electronic position indicators utilise photo-MOS transistors which are driven by the mechanical position of the RF paths moving elements. The circuitry consists of a common which can be connected to an output corresponding to selected RF path. If one or several RF paths are closed, the corresponding indicators are connected to the common. The photo-MOS transistors are configured for AC and/or DC operation. The electronic position indicators require the supply (20 to 32 VDC) to be connected to pin 1 and ground connected to pin 15.



Ways 1 and 4 are not connected for SP4T switches.



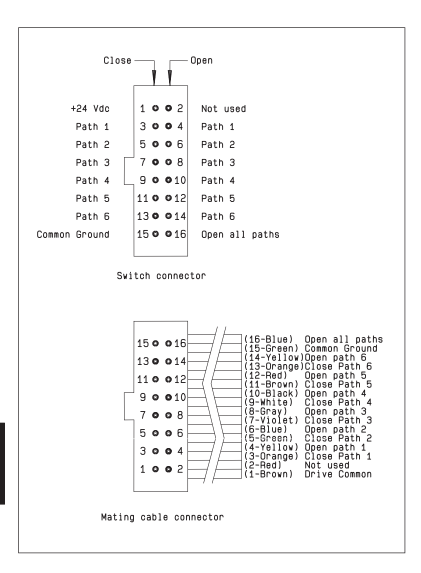
# HIGH PERFORMANCES MULTIPORT SWITCHES PLATINUM Series / SPnT terminated up to 40 GHz



#### **DRIVING THE SWITCH**

Each RF path is driven independently. Each path can be closed or open by applying ground to the corresponding "open" or "close" pin.

Type 4: without TTL and without indicator.



#### Standard drive

- Connect pin 15 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC).
- Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin 3 to close RF path 1).
- To open desired RF path connect ground to the corresponding "open" pin (Ex: ground pin 4 to open RF path 1).
- To open all RF paths, first ensure that all RF path "close" pins are disconnected from ground. To complete the operation, connect pin 16 to ground.

#### Make-Before-Break

Make-Before-Break switching can be accomplished by closing the new RF path before opening the previously selected RF path. To complete the operation, close the new RF port. A minimum of 15 ms must be allowed before opening the previously selected RF port.

Ways 1 and 4 are not connected for SP4T switches.

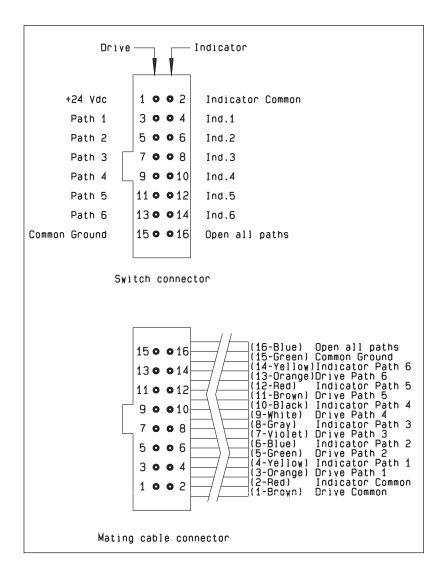


# HIGH PERFORMANCES MULTIPORT SWITCHES PLATINUM Series / SPnT terminated up to 40 GHz



#### Type 7: with TTL (option "2")/without TTL (option "1") and indicators.

Each RF path can be closed by applying Ground or TTL "High" for option 2 to the corresponding "drive" pin. In general, except for Make-Before-Break drive, all other RF paths are simultaneously opened by internal logic.



Ways 1 and 4 are not connected for SP4T switches.

#### Standard drive option "1"

- Connect pin 15 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC)
- Select (close) desired RF path by applying Ground to the corresponding "drive" pin (Ex: apply Ground to pin 3 to close RF path 1).
- To select another path, ensure that all unwanted RF path "drive" pins are disconnected from Ground (to prevent multiple RF path engagement). Apply Ground to the "drive" pin which corresponds to the desired RF path.
- To open all RF paths, ensure that all RF path "drive" pins are disconnected from Ground. Complete the operation by applying Ground to pin 16.

#### TTL drive option "2"

- Connect pin 15 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC)
- Select (close) desired RF path by applying TTL "High " to the corresponding "drive" pin (Ex: apply TTL "High" to pin 3 to close RF path 1).
- To select another path, ensure that all unwanted RF path "drive" pins are in TTL "Low" position (to prevent multiple RF path engagement). Apply TTL "High" to the "drive" pin which corresponds to the desired RF path
- To open all RF paths, ensure that all RF path "drive" pins are in TTL "Low" position. Complete the operation by applying TTL "High" to pin 16.

#### **Break-Before-Make**

Open the undesired RF path. After 15 ms (minimum), close the new RF port.

#### Make-Before-Break

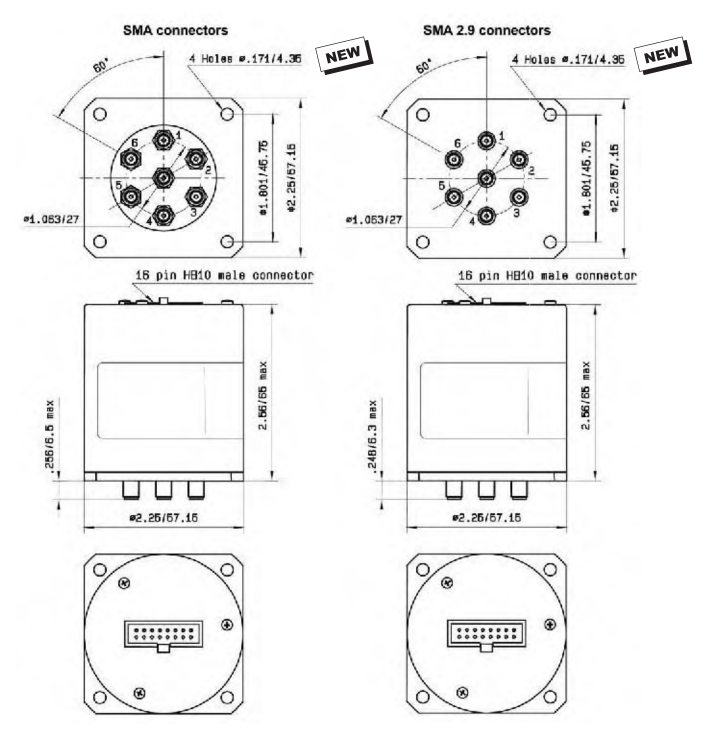
Ensure that the previously selected RF path "drive" is connected to Ground (or TTL "High" for option "2", then close the new RF path.



# HIGH PERFORMANCES MULTIPORT SWITCHES PLATINUM Series / SPnT terminated up to 40 GHz



#### **TYPICAL OUTLINE DRAWING**



Ways 1 and 4 are not connected for SP4T



# HIGH PERFORMANCES MULTIPORT SWITCHES PLATINUM Series / SPnT terminated up to 40 GHz



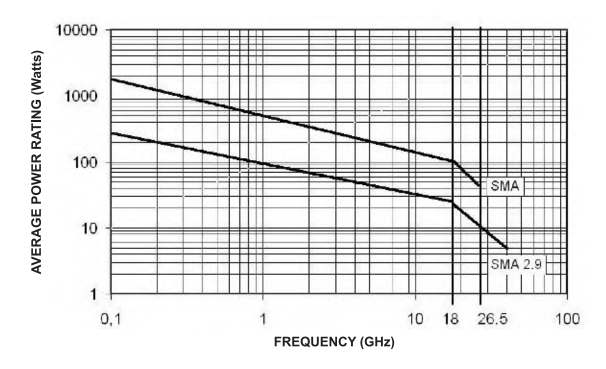
#### **POWER RATING CHART**

This graph is based on the following conditions:

• Ambient temperature: +25°C

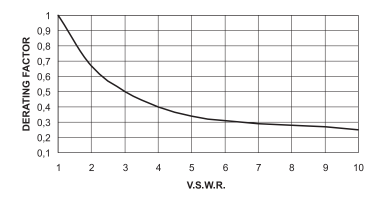
Sea level

V.S.W.R: 1 and cold switching



#### **DERATING FACTOR VERSUS VSWR**

The average power input must be reduced for load V.S.W.R above 1:1

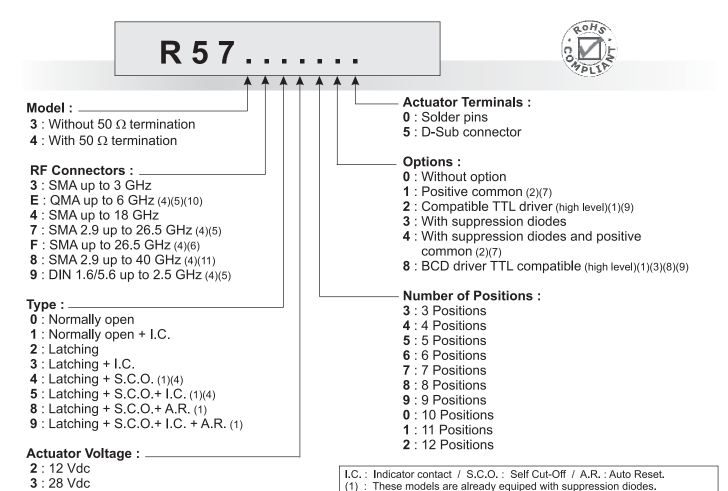




SMA - SMA 2.9 - QMA - DIN 1.6/5.6



#### PART NUMBER SELECTION



all positions. This command should be used before switching from one position to another. If not, two positions will be set at the same

Note: During the RESET operation the current is: Nominal operating current x number of positions.

#### Type 2, 3, 4 & 5:

Latching models have a RESET pin which commands the reset of

- Latching models with AUTOMATIC RESET are available; these products have an internal SET/RESET circuit which automatically resets all the nonselected positions and sets the desired position. This option simplifies the use of latching switches by suppressing the RESET command in switching

(5):

(6):

(7)

(8)

(2) : Standard products are equiped with negative common. (3): Latching BCD driver enables also a global reset through driver code 0000 (see BCD logic coding page Intr-11).

Polarity is not relevant to application for switches with TTL driver

(4) : Available only up to 6 positions.

Option not available for type 4,5,8 & 9.

Option available only with type 0,1,8 & 9.

Model "3" only.

Model "4" only.

An electronic circuit supplies successively groups of 2 or 3 actuators, in order to limit the maximum current.

The current with this option is the total current of 2 or 3 reset coils at the same time (see table and switching sequence on following page).

Example: During the AUTOMATIC RESET operation, at 28V, 4 position switch has temporarily a consumption of only 250 mA, during 40 ms maximum.

- (10): The "QLF" trademark (Quick Lock Formula®) standard applies to QMA and QN series and guaranties the full intermateability between suppliers using this trademark. Using QLF certified connectors also guarantees the specified level of RF performances
- (11): Connector SMA 2.9 is equivalent to "K connector®", registered trade mark of Anritsu

Technical data sheets are available on : www.radiall.com

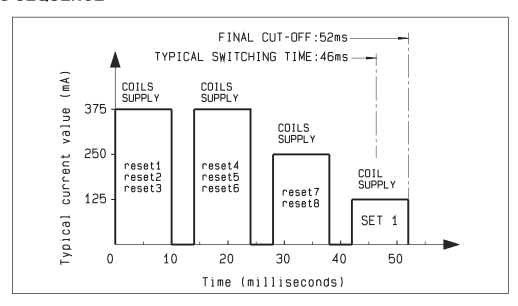
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**SPnT - 16** 



#### **SWITCHING SEQUENCE**

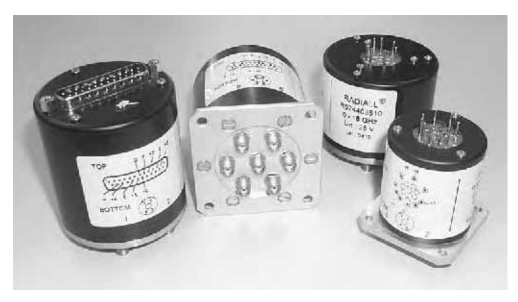


## AVAILABILITY OF OPTIONS ACCORDING TO BOTH TYPE AND NUMBER OF POSITIONS

Operating total current at 23 °C (mA) SPnT LATCHING					
Number	12 V	/olts	28 V	olts/	
of	Manual	Automatic	Manual	Automatic	
positions	Reset	Reset	Reset	Reset	
3 to 4	320 x n	640	125 x n	250	
5 to 8	320 x n	960	125 x n	375	
9 to 12	320 x n	1280	125 x n	500	

Type	Number of positions	Available Options
0 or 1	3 to 12	0-1-2-3-4-8
2 or 3	3 to 6	0-1-2-3-4
2013	7 to 12	0 - 1 - 3 - 4
4 or 5	3 to 6	0 - 2
4 01 5	7 to 12	Not available
8 or 9	3 to 12	0 - 2 - 8

n = number of positions





## SPnT up to 40 GHz - RAMSES Concept

SMA - SMA 2.9 - QMA - DIN 1.6/5.6



#### **ADDITIONAL SPECIFICATIONS**

SMA Connector						
Number of positions	Frequency	/ Range GHz	V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
		DC - 3	1.20	0.20	80	
	DC - 3	3 - 8	1.30	0.30	70	1
3 to 6	DC - 18	8 - 12.4	1.40	0.40	60	50
	DC - 26.5	12.4 - 18	1.50	0.50	60	1
		18 – 26.5	1.70	0.70	50	1
		DC - 3	1,20	0.20	80	50
	DC - 3	3 - 8	1.30	0.30	70	
7 to 8	DC - 18	8 - 12.4	1.40	0.40	60	
		12.4 - 16	1.50	0.55	60	]
		16 - 18	1.60	0.60	60	
		DC - 3	1.20	0.20	80	
	DO 0	3 - 8	1.30	0.30	70	
9 to 10	DC - 3 DC - 18	8 - 12.4	1.40	0.40	60	50
		12.4 - 15.5	1.50	0.50	60	]
		15.5 - 18	1.70	0.70	55	
_	DC 2	DC - 3	1.20	0.20	80	
11 to 12	DC - 3 DC - 12.4	3 - 8	1.40	0.35	70	50
	12.4	8 - 12.4	1.80	0.70	60	]

	SMA 2.9 Connector						
Number of positions	Frequency Range (-H7					Impedance Ohms	
		DC - 6	1.30	0.20	70		
	DC - 26.5	6 - 12.4	1.40	0.40	60		
3 to 6		12.4 - 18	1.50	0.50	60	50	
	DC - 40	18 - 26.5	1.70	0.70	55		
		26.5 - 40	2.20	1.10	50		

1.6/5.6 Connector						
Number of positions	Frequency Range (Hz				Impedance Ohms	
3 to 6	DC - 2.5	DC - 1	1.30	0.20	80	75
	DC - 2.5	1 - 2.5	1.40	0.30	70	75

QMA Connector						
Number of positions	Frequency	Range GHz	V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
3 to 6 DC	DC 6	DC - 3	1.20	0.20	80	50
	DC - 6	3 - 6	1.30	0.30	70	50

See pages SPnT-19, SPnT-20, SPnT-21, SPnT-22 and SPnT-23 for typical RF performances

 $\label{thm:com:matter} \textit{Technical data sheets are available on:} \textbf{www.radiall.com}$ 

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SPnT



## SPnT up to 40 GHz - RAMSES Concept

SMA - SMA 2.9 - QMA - DIN 1.6/5.6

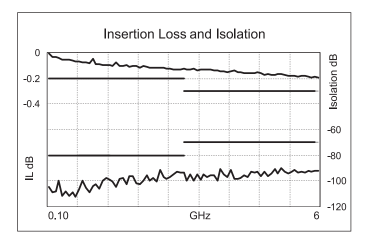


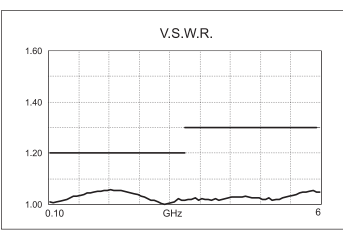
#### **ADDITIONAL SPECIFICATIONS**

Operating mode		Normall	Normally open		Latching	
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	<b>12</b> (10.2 to 13)	<b>28</b> (24 to 30)	
Coil resistance (±10%)	Ω	47.5	275	See page <b>SPnT-17</b>		
Nominal operating current at 23°C	mA	250 102 See page <b>SPn</b>			3FIII-11	
Average power		See RF Power rating chart page Intro-13			o-13	
TTI immed	High level	2.2 to 5.5	V (TTL option)	/ 3.5 to 5.5 (BCI	O option)	
TTL input	Low level	0 to 0.8	V (TTL option /	0 to 1.5 V (BCD	option)	
Indicator rating			1 W / 30 \	/ / 100 mA		
Switching time (max)	ms	15 ms For automatic reset models SP3T to SP6T : 40 ms SP7T to SP12T : 55 ms				
	connectors	SMA - QMA		SMA 2.9 – 1.6/5.6		
	non terminated SP3 to 6T (R573 serie)	5 million cycles		2 million	cycles	
Life (min) for	terminated SP3 to 6T (R574 serie)	0				
	SP7T to 12T (all models)	2 million cycles				
Connectors		S	SMA – QMA - SMA 2.9 – 1.6/5.6			
Actuator terminals		Solder pins or male 25 pin D-Sub connector			nector	
0	DIN 1.6/5.6		-25°C to +70°C			
Operating temperature range	SMA – QMA - SMA 2.9		-40°C to +85°C			
	DIN 1.6/5.6	-40°C to +85°C				
Storage temperature range	SMA – QMA - SMA 2.9	-55°C to +85°C		+85°C		
Vibration (MIL STD 202, method 204	10-2000 Hz, 20g operating for SP3 to 8T, survival for SP7 to 12T			' to 12T		
Shock (MIL STD 202, method 213B, C	Cond. C)	100g, 6 ms, ½ sine operating for SP3 to 8T, survival for SP7 to 12T				

#### **R573 AND R574 TYPICAL RF PERFORMANCES**

Example: Non terminated SP6T QMA up to 6 GHz



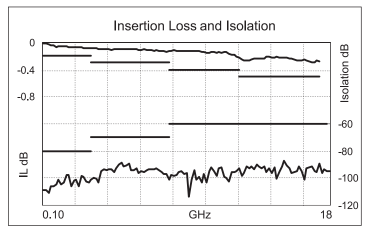


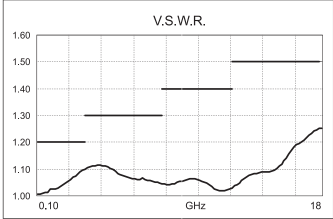


SMA - SMA 2.9 - QMA - DIN 1.6/5.6

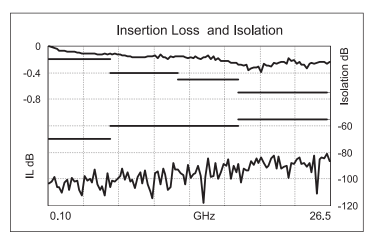


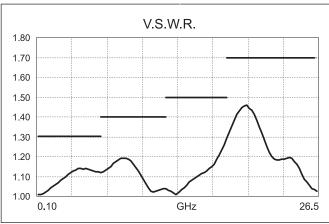
Example: Non terminated SP6T SMA up to 18 GHz



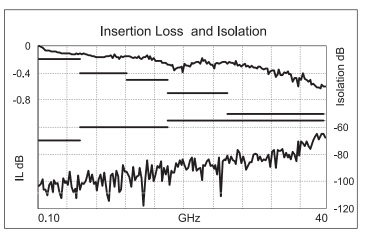


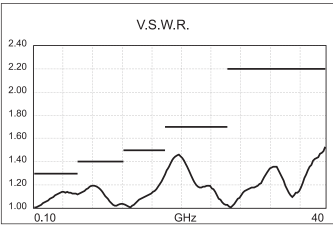
Example: Non terminated SP6T SMA 2.9 up to 26.5 GHz





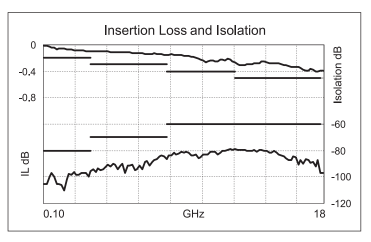
Example: Non terminated SP6T SMA 2.9 up to 40 GHz

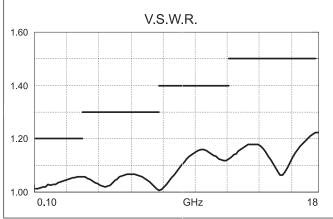




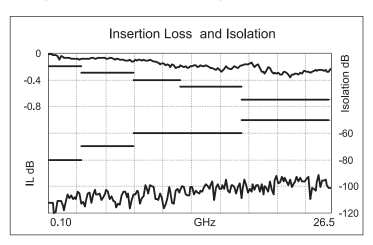


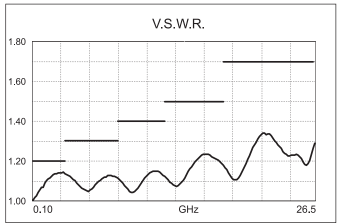
Example: Terminated SP6T SMA up to 18 GHz



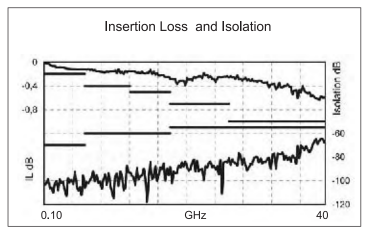


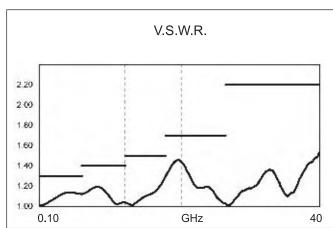
Example: Terminated SP6T SMA up to 26.5 GHz





Example: Terminated SP6T SMA 2.9 up to 40 GHz



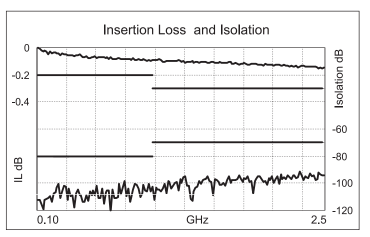


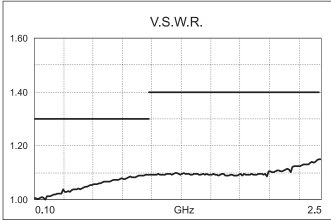


SMA - SMA 2.9 - QMA - DIN 1.6/5.6

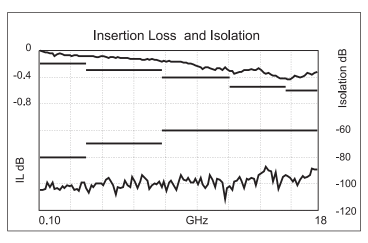


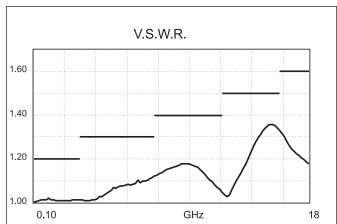
Example: Non terminated SP6T 1.6/5.6 up to 2.5 GHz



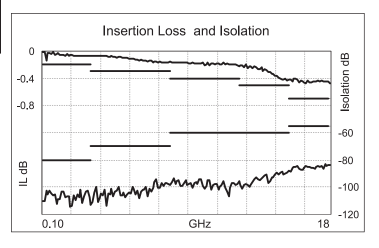


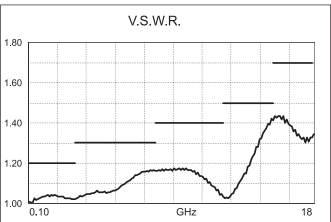
Example: SP8T SMA up to 18 GHz





Example: SP10T SMA up to 18 GHz





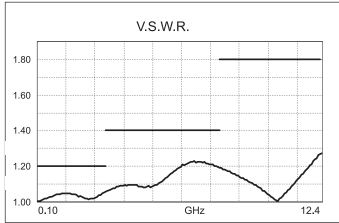


SMA - SMA 2.9 - QMA - DIN 1.6/5.6



Example: SP12T SMA up to 12.4 GHz

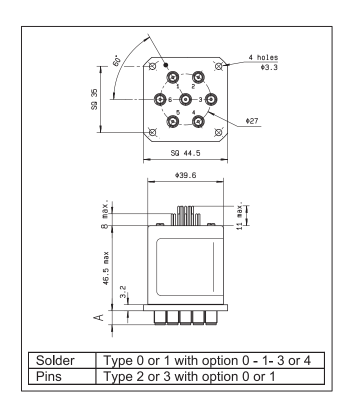




#### **TYPICAL OUTLINE DRAWINGS**

#### **NON TERMINATED 3 to 6 positions**

Connectors	A max ( mm )
SMA up to 26.5 GHz	7.4
SMA 2.9 up to 40 GHz	6.3
QMA up to 6 GHz	10.8
DIN 1.6/5.6 up to 2.5 GHz	11.5



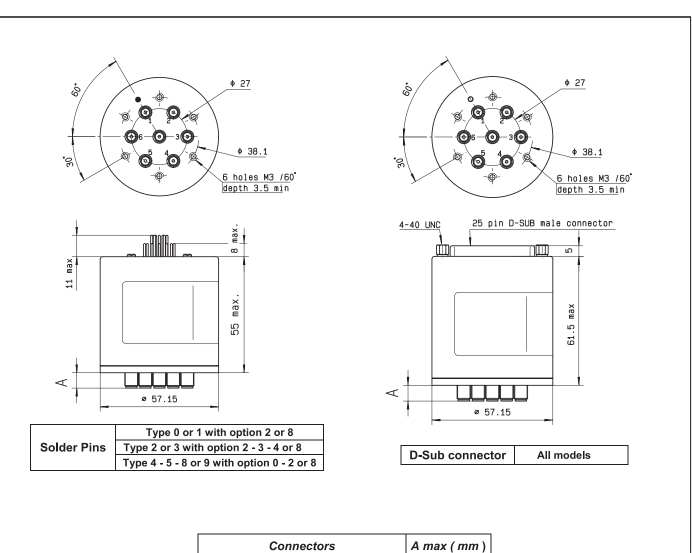


SMA - SMA 2.9 - QMA - DIN 1.6/5.6



#### **TYPICAL OUTLINE DRAWINGS**

NON TERMINATED 3 to 6 positions (Cont)

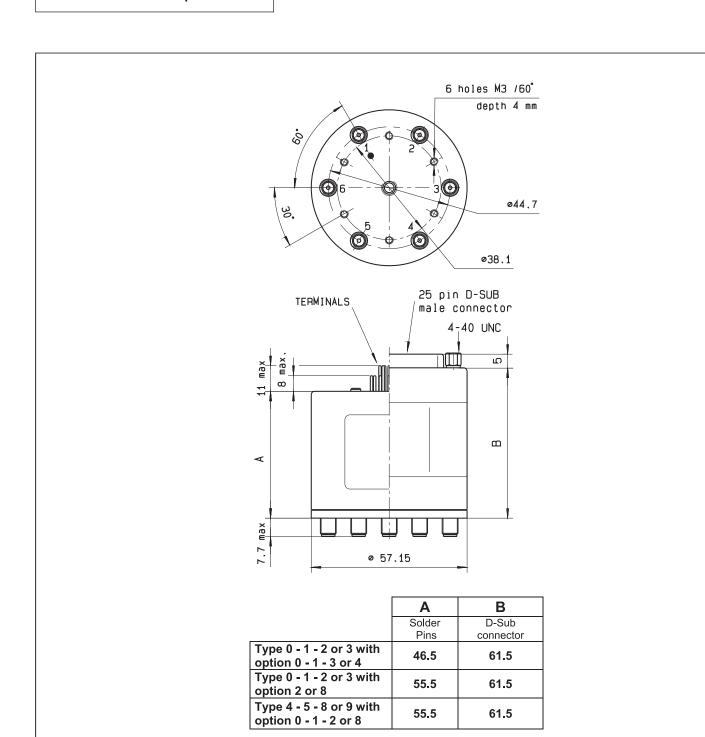


Connectors	A max ( mm )
SMA up to 26.5 GHz	7.4
SMA 2.9 up to 40 GHz	6.3
QMA up to 6 GHz	10.8
DIN 1.6/5.6 up to 2.5 GHz	11.5



#### **TYPICAL OUTLINE DRAWINGS**

**TERMINATED 3 to 6 positions** 



Technical data sheets are available on : www.radiall.com

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com

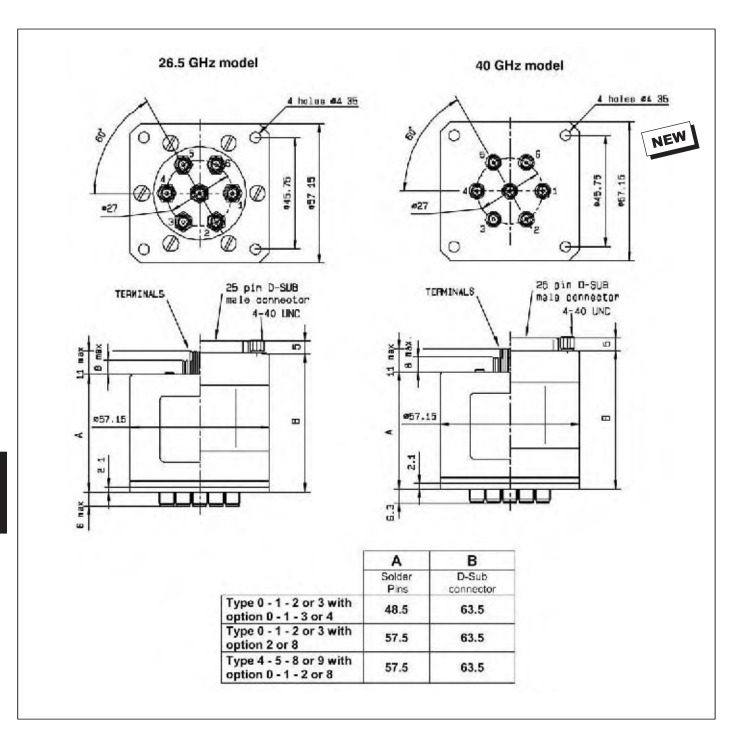


SMA - SMA 2.9 - QMA - DIN 1.6/5.6



#### **TYPICAL OUTLINE DRAWINGS**

**TERMINATED 3 to 6 positions** 







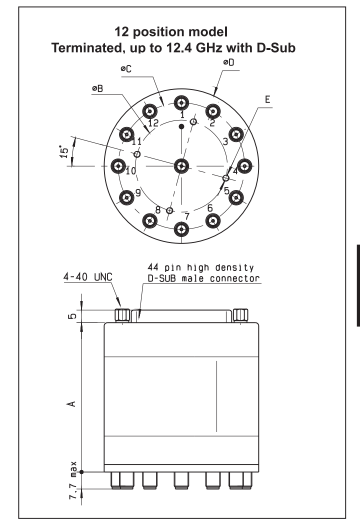
#### **TYPICAL OUTLINE DRAWINGS**

#### **TERMINATED or NOT, 7 to 12 positions**

	A maxi (mm)		
Туре	Solder Pins	D-Sub connector	
Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4	50	66	
Type 0 - 1 - 2 or 3 with option 2 or 8 and	61	66	
Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8	01	00	

Number of positions	<b>B</b> diameter	C diameter	<b>D</b> diameter	E
7 - 8	49.8	44.7	57.15	4 holes M3
9 - 10	30.5	44.7	63.5	
11 - 12	40.6	55.9	68.3	depth 4mm

# Terminated, up to 18 GHz with solder pins





SMA - SMA 2.9 - QMA - DIN 1.6/5.6



#### RF Connectors allocation for SPnT serie:

Connectors "A": 1.6/5.6, QMA, SMA, SMA2.9

		Other Connectors : N,	BNC, TNC
	SPnT 3	ways	
NON TERMINATE	D Version	TERMINATED	Version
Up to 18 GHz models Up to 40 GHz models Connectors "A"	Up to 18 GHz models All Connectors	Up to 18 GHz models All Connectors	26.5 GHz and 40 GHz models with SMA - SMA 2.9
			5 O
	SPnT 4	ways	
NON TERMINA	ATED Version	TERMINA <sup>-</sup>	ΓED Version
Up to 18 GHz models Up to 40 GHz models Connectors "A"	Up to 18 GHz models All Connectors	Up to 18 GHz models All Connectors	26.5 GHz and 40 GHz models with SMA - SMA 2.9
1 2 0 0 0 0 0 0 4 3	1 2		5 6 O
	SPnT 5	ways	
NON TERMINATE	D Version	TERMINATED	Version
Up to 18 GHz models Up to 40 GHz models Connectors "A"	Up to 18 GHz models All Connectors	Up to 18 GHz models All Connectors	26.5 GHz and 40 GHz models with SMA - SMA 2.9
1 2	1 2		5 6 0 0 0 0 0 0 0 1 0 0 0 0







#### RF Connectors allocation (continued):

	SPnT 6	ways	
NON TERMINATE	D Version	TERMINATED	Version
Up to 18 GHz models Up to 40 GHz models Connectors "A"	Up to 18 GHz models All Connectors	Up to 18 GHz models All Connectors	26.5 GHz and 40 GHz models with SMA - SMA 2.9
1 2 0 0 0 3 5 4	5	1 2 6	5 6 0 0 0 0 4 0 10 0 1 3 2 0 1

SPnT 7 and 8 ways	SPnT 9 and 10 ways	SPnT 11 and 12 ways
All connectors	All connectors	All connectors
1 0 0 2 7 0 0 0 3 6 0 0 4		
1 8 0 0 2 7 0 0 0 3 5	9 0 0 2 8 0 0 0 3 7 0 0 4	

#### **ACCESSORIES**

A printed circuit board interface connector has been designed for easy mounting on terminals: It must be ordered separately. See on page SPnT-35.

Technical data sheets are available on : www.radiall.com

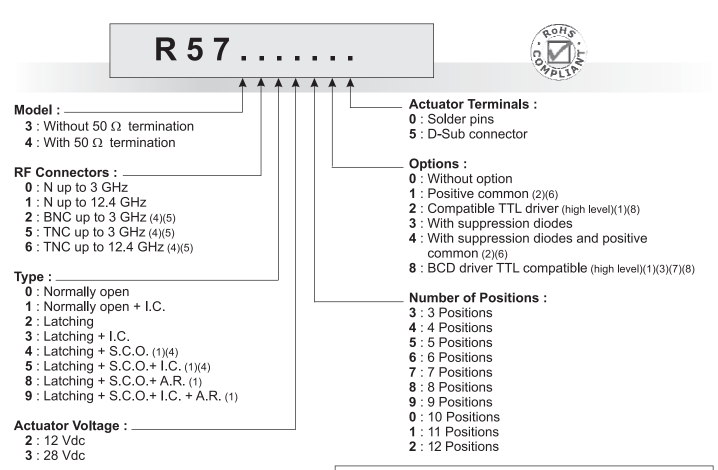
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



N - BNC - TNC



#### PART NUMBER SELECTION



- I.C.: Indicator contact / S.C.O.: Self Cut-Off / A.R.: Auto Reset,
- (1) : These models are already equiped with suppression diodes.
- (2) : Standard products are equiped with negative common.
- (3): Latching BCD driver enables also a global reset through driver code 0000 (see BCD logic coding page Intr-11).
- (4) : Available only up to 6 positions.
- (5) : Model "3" only.
- (6): Option not available for type 4,5,8 & 9.
- Option available only with type 0,1,8 & 9.
- (8) : Polarity is not relevant to application for switches with TTL driver.

#### ADDITIONAL INFORMATION

#### Type 2, 3, 4 & 5:

- Latching models have a RESET pin which commands the reset of all positions. This command should be used before switching from one position to another. If not, two positions will be set at the same time.

Note: During the RESET operation the current is: Nominal operating current x number of positions.

- Latching models with AUTOMATIC RESET are available; these products have an internal SET/RESET circuit which automatically resets all the nonselected positions and sets the desired position. This option simplifies the use of latching switches by suppressing the RESET command in switching

An electronic circuit supplies successively groups of 2 or 3 actuators, in order to limit the maximum current.

The current with this option is the total current of 2 or 3 reset coils at the same time (see table and switching sequence on following page).

Example: During the AUTOMATIC RESET operation, at 28V, 4 position switch has temporarily a consumption of only 250 mA, during 40 ms maximum.

Technical data sheets are available on : www.radiall.com

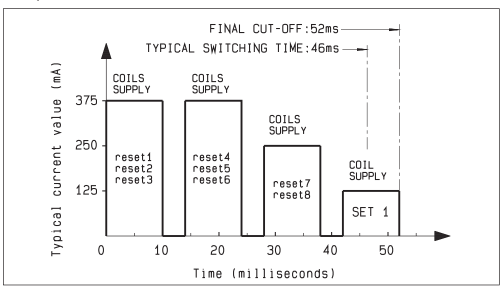
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



#### SPnT up to 12.4 GHz - RAMSES Concept N - BNC - TNC



#### **SWITCHING SEQUENCE**



## AVAILABILITY OF OPTIONS ACCORDING TO BOTH TYPE AND NUMBER OF POSITIONS

Operating total current at 23 °C (mA) SPnT LATCHING				
Number	12 Volts 28 Volts			olts/
of	Manual	Automatic	Manual	Automatic
positions	Reset	Reset	Reset	Reset
3 to 4	320 x n	640	125 x n	250
5 to 8	320 x n	960	125 x n	375
9 to 12	320 x n	1280	125 x n	500

Type	Number of positions	Available Options
0 or 1	3 to 12	0-1-2-3-4-8
2 or 3	3 to 6	0-1-2-3-4
	7 to 12	0 - 1 - 3 - 4
4 or 5	3 to 6	0 - 2
4 01 3	7 to 12	Not available
8 or 9	3 to 12	0 - 2 - 8

n = number of positions





### SPnT up to 12.4 GHz - RAMSES Concept N - BNC - TNC



#### **RF PERFORMANCES**

		N -	BNC - TNC - Con	nector		
Number of positions	Frequency	/ Range GHz	V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ohms
	D0 0	DC - 3	1.20	0.20	80	
3 to 6	DC - 3 DC - 12.4	3 - 8	1.35	0.35	70	50
	7 00-12.4	8 - 12.4	1.50	0.50	60	]
7 to 10	DC - 3	DC - 3	1.30	0.30	80	50
7 to 10 DC - 8	DC - 8	3 - 8	1.50	0.50	70	30
11 10 10	DC - 3	DC - 3	1.35	0.30	70	50
11 to 12	DC - 8	3 - 8	1.70	0.50	60	50

See page SPnT - 33 for typical RF performances

#### **ADDITIONAL SPECIFICATIONS**

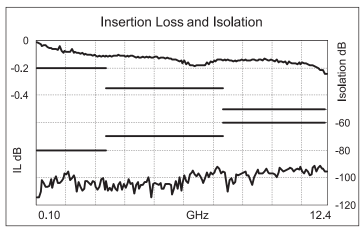
Operating mode		Normall	y open	Latch	ning
Nominal operating voltage (across operating temperature)	Vdc	<b>12</b> (10.2 / 13)	<b>28</b> (24 / 30)	<b>12</b> (10.2 / 13)	<b>28</b> (24 / 30)
Coil resistance (+/-10%)	Ω	47.5	275		OD T 04
Nominal operating current at 23°C	mA	250	102	See page <b>SPnT-31</b>	
Average power		See	Power Rating	Chart page <b>Intro</b>	<b>)-14</b>
TTL input	High Level	2.2 to 5.5 V (	TTL Option ) /	/ 3.5 to 5.5 V ( B	CD Option )
TTE IIIput	Low Level	0 to 0.8 V ( TTL Option ) / 0 to 1.5 V ( BCD Option )			D Option)
Indicator rating			1 Watt / 30 V	/olts / 100 mA	
Switching time (max)	ms	For automation		ms : SP3T to SP6 <sup>-</sup> SP7T to SP12	
	Not terminated SP3 to 6T ( R573 serie )	2 million cycles			
Life (min)	terminated SP3 to 6T ( R574 serie )				
	SP7 to 12T ( all models )				
Connectors		N - TNC - BNC			
Actuator terminals		Solder pins or male 25 pin D-Sub connector			nector
Operating temperature range		-40°C to +85°C			
Storage temperature range		-55°Cto +85°C			
Vibration (MIL STD 202, method 204	ID , cond.C)	10	-2000 Hz , 10g	g operatin	g
Shock (MIL STD 202, method 213B,	, cond.C)	50	g / 1 ms ,½ :	sine operatin	g

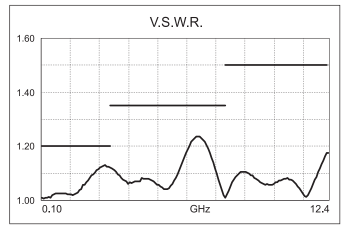




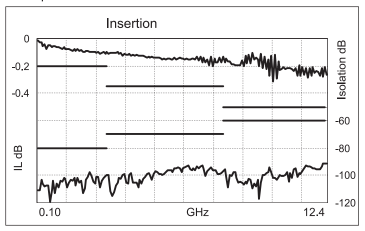
#### **R573 AND R574 TYPICAL RF PERFORMANCES**

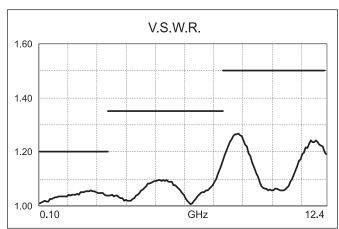
Example: SP6T N up to 12.4 GHz



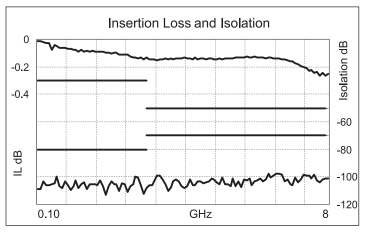


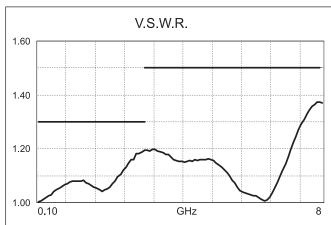
Example: SP6T TNC to 12.4 GHz





Example: SP8T N up to 8 GHz





Technical data sheets are available on : www.radiall.com

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



N - BNC - TNC



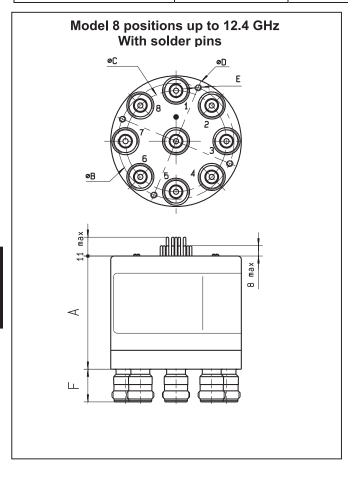
#### **TYPICAL OUTLINE DRAWINGS**

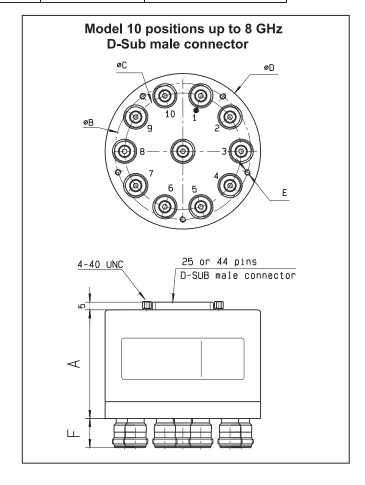
**TERMINATED or NOT, 3 to 12 positions** 

Connectors	F max
N	17.7
BNC	11.3
TNC	11.3

	A maxi		
Туре	Solder Pins	D-Sub connector	
Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4	56	66	
Type 0 - 1 - 2 or 3 with option 2 or 8 and	74	71	
Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8		/ 1	

Nbre de positions	<b>B</b> diameter	C diameter	<b>D</b> diameter	Е
3 - 6	54	44.7	63.5	6 holes M4/60°
7 - 8	67.7	58.9	76.2	4 holes M4/90°
9 - 10	88.9	76.2	101.6	5 holes M4/72°
11 - 12	67.7	101.6	127	6 holes M4/60°





#### RF CONNECTORS ALLOCATION

See on page SPnT-28 and SPnT-29



<del>www</del>

#### PRINTED CIRCUIT BOARD INTERFACE CONNECTOR

A printed circuit board interface connector has been designed for easy mounting on terminals : It must be ordered separately.

For SPnT model R573 and R574 series: Radiall part number: R599 906 000 for 3 to 6 positions

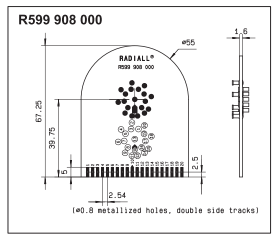
R599 906 000

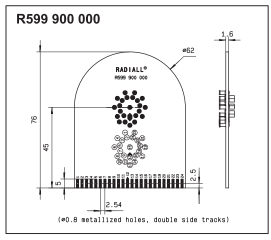
RADIALL

R599 906 000

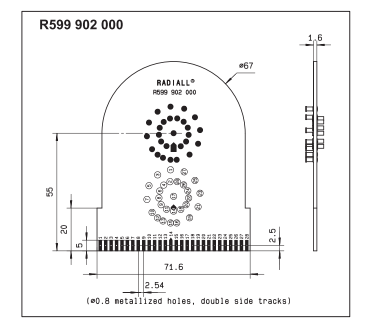
2.54

(@0.8 metallized holes, double side tracks)





R599 906 000 for 3 to 6 positions R599 908 000 for 7 to 8 positions R599 900 000 for 9 to 10 positions R599 902 000 for 11 to 12 positions







# ACCESSORIES SPnT - RAMSES Concept All series



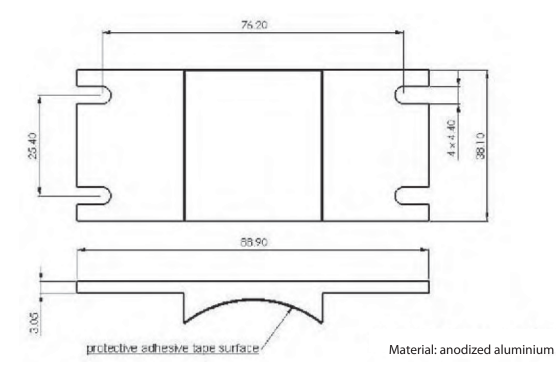
#### **MOUNTING BRACKET**

A range a bracket has been designed for easy machanical mounting of our multithrows switches in your equipment. These brackets must be ordered separately and assembled by yourself according to our recommended process on the next following page.





#### **TYPICAL OUTLINE DRAWINGS**





#### ACCESSORIES SPnT - RAMSES Concept All series



#### For models with connectors SMA, QMA, SMA 2.9

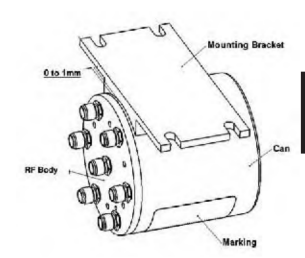
Number of positions	Туре	Options	Model	Part Number
	All	2 & 8	R573 series	
3 to 6 positions	4,5,8 & 9	All		R599 920 000
i i	All	All	R574 series	
7 9 9 positions			R573 series	R599 920 000
7 & 8 positions	All		R574 series	- K599 920 000
0.8.10 positions	All	All	R573 series	R599 921 000
9 & 10 positions	All	All	R574 series	1333 321 000
11 9 12 positions		All	R573 series	R599 922 000
11 & 12 positions	All	All	R574 series	R599 922 000

#### For models with connectors N, TNC, BNC

Number of positions	Type	Options	Model	Part Number
3 to 6 positions	All	All	R573 series	R599 921 000
3 to 6 positions	All	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R574 series	K399 921 000
7 to 12 positions	ΔII	Δ.ΙΙ	R573 series	Not Available
7 to 12 positions	All	All	R574 series	Not Available

#### ADHESIVE BONDING PROCESS

- 1) Clean the can with alcohol (Isopropanol or Ethanol)
- 2) Remove the protective adhesive tape surface
- 3) Glue the mounting bracket only on the blue can and not on the RF body. Do not glue mounting bracket on the marking (see drawing)
- 4) Firmly press the mounting bracket against the can, and maintain pressure for several second (10 seconds min), then, unit is now properly bonded (see note 1 & 2)
- 5) Product can be assembled in your equipment with four screws (non included)



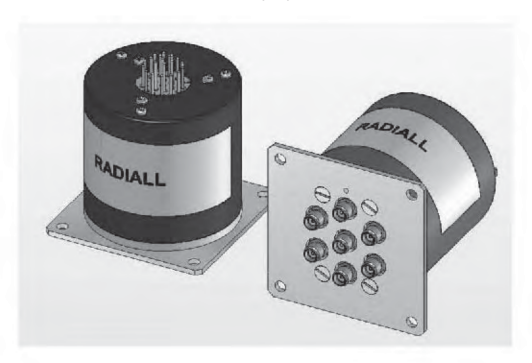


#### ACCESSORIES SPnT - RAMSES Concept All series



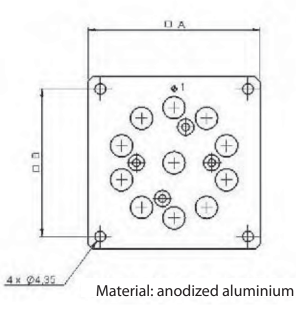
#### **MOUNTING SQUARE FLANGES**

A range a square flange has been designed for easy machanical mounting of our multithrows switches in your equipment, especially on front panel. These supports must be ordered separately (like mounting brackets) and assembled by yourself according to our recommended process on the next following page.





#### **TYPICAL OUTLINE DRAWINGS**



RADIALL Part Number	A (mm)	B (mm)
R599 310 000	63.45	53.45
R599 311 000	63.45	53.45
R599 312 000	63.45	53.45
R599 313 000	69.8	59.8
R599 314 000	74.6	64.6



#### ACCESSORIES SPnT - RAMSES Concept All series



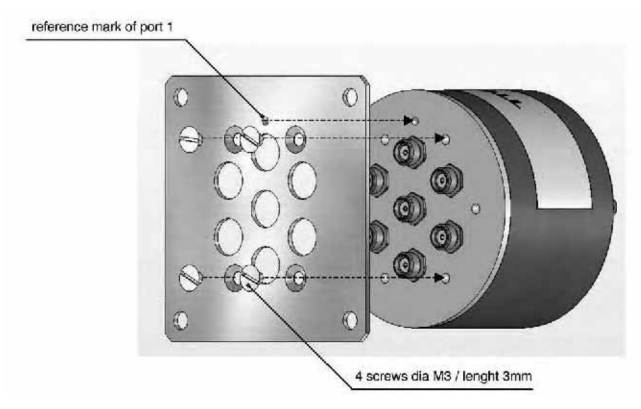
#### For models with connectors SMA, QMA, SMA 2.9

Number of positions	Туре	Options	Model	Part Number
3 to 6 positions	All	All	R573 series	R599310000
			R574 series	R599311000
7 & 8 positions	All	All	R573 series	R599312000
			R574 series	
9 & 10 positions	All	All	R573 series	R599313000
			R574 series	
11 & 12 positions	All	All	R573 series	R599314000
			R574 series	

For models with connectors 1.6/5.6, N, TNC, BNC: available upon request

#### **MOUNTING PROCESS**

- 1) Assemble the square flange on the RF body of the switch as the following drawing below. CAUTION: don't forget to positione correctly the reference mark of port 1
- 2) Screw the four screws (delivered with the square flange)





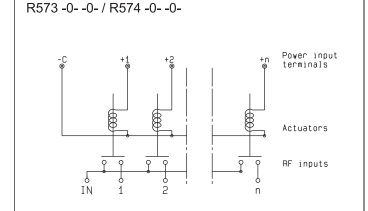
#### **COAXIAL ELECTRICAL SCHEMATICS**

R573 & R574 series

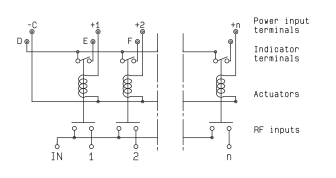


#### **NORMALLY OPEN**

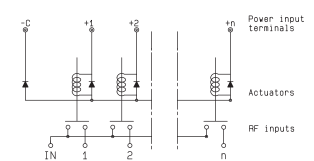
WITHOUT OPTION



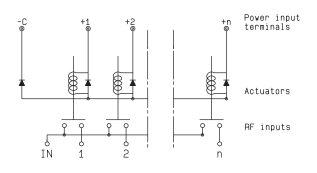
#### WITH INDICATOR CONTACT R573 -1- -0-/ R574 -1- -0-



## **WITH SUPPRESSION DIODES** R573 -0- -3- / R574 -0- -3-

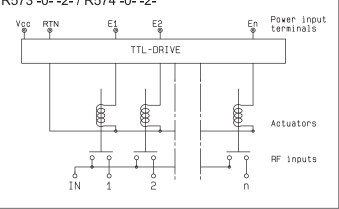


## WITH SUPPRESSION DIODES AND INDICATOR CONTACT R573 -1- -3- / R574 -1- -3-



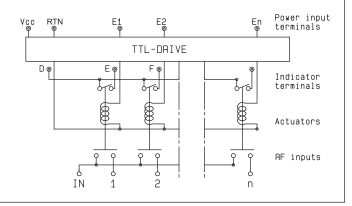
#### WITH TTL DRIVER

(suppression diodes are included) R573 -0- -2- / R574 -0- -2-



## WITH TTL DRIVER AND INDICATOR CONTACT (suppression diodes are included)

(suppression diodes are included R573 -1- -2- / R574 -1- -2-



Technical data sheets are available on : www.radiall.com

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com

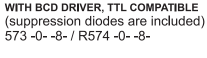


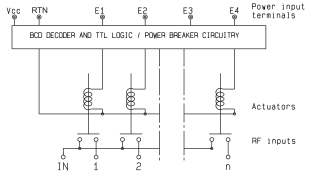
#### **COAXIAL ELECTRICAL SCHEMATICS**

R573 & R574 series



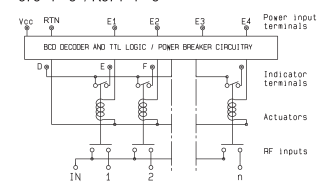
#### **NORMALLY OPEN**





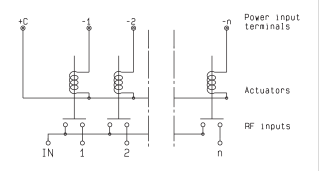
## WITH BCD DRIVER, TTL COMPATIBLE AND INDICATOR CONTACT

(suppression diodes are included) 573 -1- -8- / R574 -1- -8-

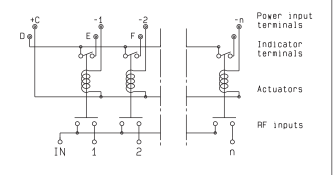


#### WITH POSITIVE COMMON

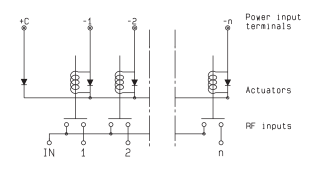
R573 -0- -1- / R574 -0- -1-



#### WITH POSITIVE COMMON AND INDICATOR CONTACT R573 -1- -1- / R574 -1- -1-

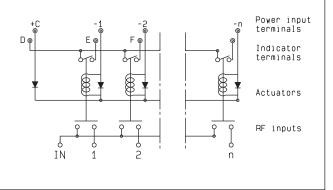


## WITH POSITIVE COMMON AND SUPPRESSION DIODES R573 -0- -4- / R574 -0- -4-



## WITH POSITIVE COMMON, SUPPRESSION DIODES AND INDICATOR CONTACT

R573 -1- -4- / R574 -1- -4-



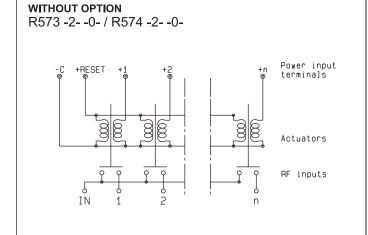


#### **COAXIAL ELECTRICAL SCHEMATICS**

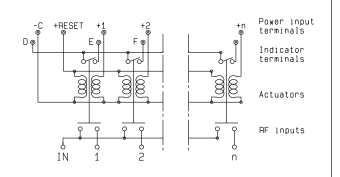
R573 & R574 series



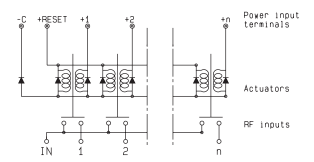
#### **LATCHING**



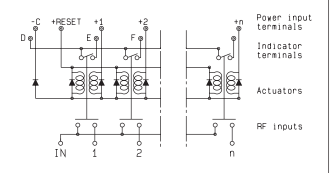
**WITH INDICATOR CONTACT** R573 -3- -0-/ R574 -3- -0-



## **WITH SUPPRESSION DIODES**R573 -2- -3- / R574 -2- -3-

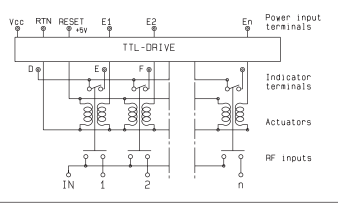


WITH SUPPRESSION DIODES AND INDICATOR CONTACT R573 -3- -3- / R574 -3- -3-

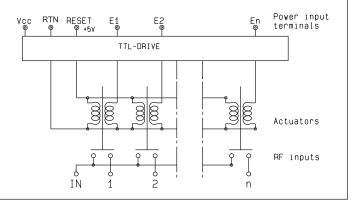


#### WITH TTL DRIVER

(suppression diodes are included) R573 -2- -2- / R574 -2- -2-



WITH TTL DRIVER AND INDICATOR CONTACT (suppression diodes are included) R573 -3- -2- / R574 -3- -2-

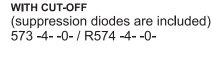


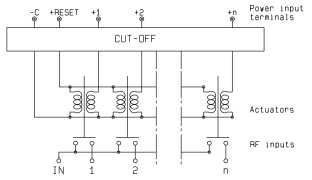


R573 & R574 series

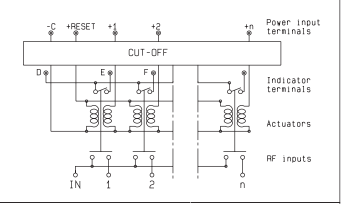


#### **LATCHING**

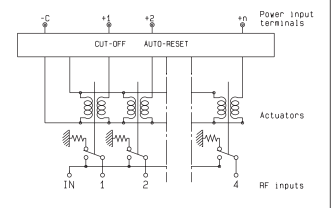




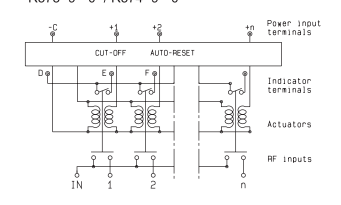
# WITH CUT- OFF AND INDICATOR CONTACT (suppression diodes are included) 573 -5- -0- / R574 -5- -0-



# WITH CUT-OFF AND AUTO RESET (Suppression diodes are included R573 -8- -0- / R574 -8- -0-

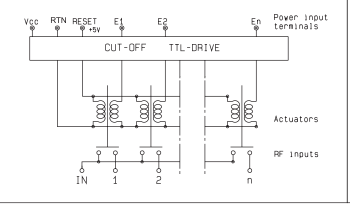


# WITH CUT-OFF, AUTO RESET AND INDICATOR CONTACT (Suppression diodes are included) R573 -9- -0- / R574 -9- -0-

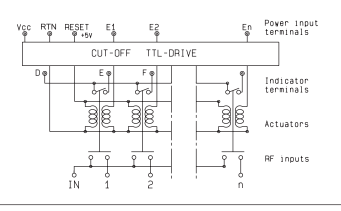


## WITH TTL DRIVER AND CUT- OFF (Suppression diodes are included)

R573 -4- -2- / R574 -4- -2-



# WITH TTL DRIVER, CUT-OFF AND INDICATOR CONTACT (Suppression diodes are included) R573 -5- -2- / R574 -5- -2-



Technical data sheets are available on : www.radiall.com

 $For more \ technical \ information, consult \ us/E-mail: \textbf{USA:rfswitchusa@radiall.com/Rest of the world:switchingproducts@radiall.com/Rest of the world:switchingproducts@r$ 



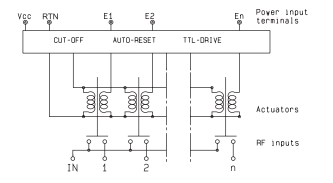
## **COAXIAL SPNT - ELECTRICAL SCHEMATICS**

R573 & R574 series



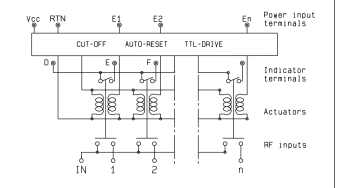
#### **LATCHING**

WITH TTL DRIVER, CUT-OFF AND AUTO RESET (Suppression diodes are included) R573 -8- -2- / R574 -8- -2-



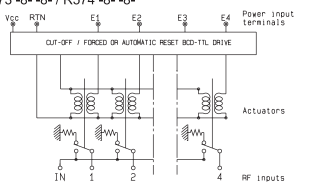
#### WITH TTL DRIVER, CUT-OFF, AUTO RESET AND INDICATOR CONTACT

(Suppression diodes are included) R573 -9- -2-/ R574 -9- -2-



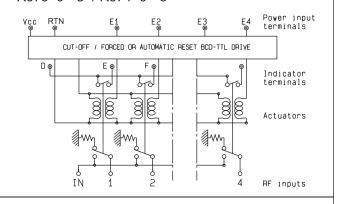
#### WITH CUT-OFF, FORCED OR AUTO RESET, BCD DRIVER, TTL COMPATIBLE

(Suppression diodes are included) R573 -8- -8- / R574 -8- -8-



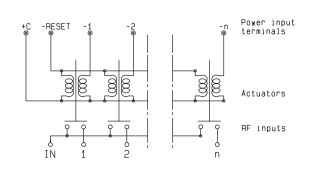
#### WITH CUT-OFF, FORCED OR AUTO RESET, BCD DRIVER, TTL COMPATIBLE AND INDICATOR CONTACT

(Suppression diodes are included) R573 -9- -8- / R574 -9- -8-



#### WITH POSITIVE COMMON

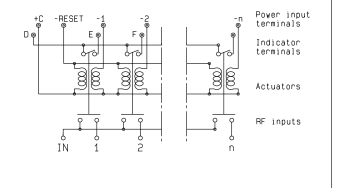
R573 -2- -1- / R574 -2- -1-



#### WITH POSITIVE COMMON AND INDICATOR CONTACT

(suppression diodes are included)

R573 -3- -1- / R574 -3- -1-



Technical data sheets are available on : www.radiall.com

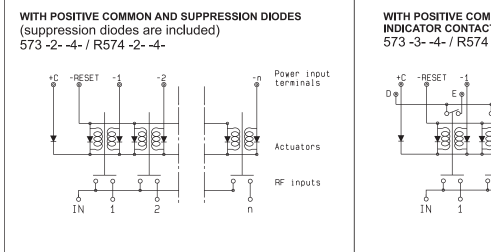
 $For more \ technical \ information, consult \ us/E-mail: \textbf{USA:rfswitchusa@radiall.com/Rest of the world:switchingproducts@radiall.com/Rest of the world:switchingproducts@r$ 

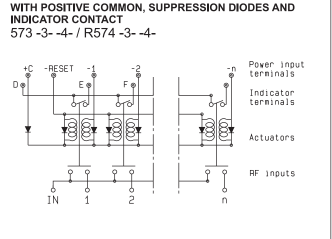


# COAXIAL SPnT - ELECTRICAL SCHEMATICS R573 & R574 and OPTIONAL FEATURES



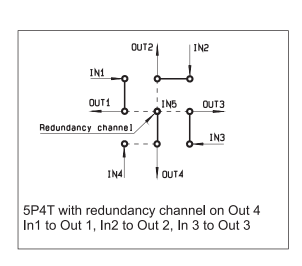
#### **LATCHING**





#### **OPTIONAL FEATURES FOR SPnT**

**Examples of dedicated application options** (Continued)





7P6T



SP6T terminated with External terminations

A Custom Matrix Switch (5P4T) with 4 Input ports and 4 Output ports configured for 4 transmission systems and one redundancy channel (N+1: N type). This product can be used also as a SP4T Terminated with external low VSWR or medium power terminations.

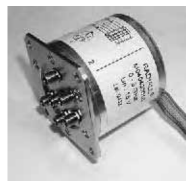


#### **OPTIONAL FEATURES for SPnT**



#### **Examples of dedicated application options**





A SPnT with a flat ribbon cable for an easy mounting when space is reduced.



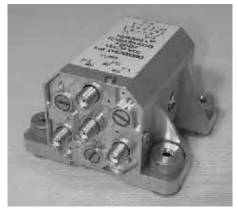
A SPnT with a specific bracket for an easy mounting in an Automatic Test Equipment



Based upon our knowhow for Space application, this SPnT has been designed for thermal vaccum application.



This Subminiature SPnT has been improved for automatic test benches where very low RF leakage is needed.



This SP3T (based upon our know-how for space activity) has been designed for airborne military application (sequential access and severe environmental characterics)



A miniature SP6T with a D-Sub connector instead of Solder pins



#### **COAXIAL SPACE SWITCHES**



### **SPACE** section

#### **General Information**

See Page Space - 2

#### Low Power models

See Page Space - 3

### **High Power models**

See Page Space - 11





## SPACE PRODUCTS

#### **GENERAL INFORMATION and SPECIFICATIONS**



#### **GENERAL INFORMATION / SPECIFICATIONS**

Radiall Hi-Rel switches are based on RADIALL's 40+ years heritage of hundreds of thousands of products designed, manufactured, qualified & delivered for commercial & military markets.

A 20+ years heritage for space coaxial switches based on more than 180 satellites worldwide using our products on board can ensure to our customers, the highest level of quality & reliability.

RADIALL Hi-Rel coaxial switches have been fully evaluated & approved by European Space Agency for Space use according to ESCC3603 generic specification and following detail specifications

Product	Power cap.	Frequency	Connectors	Drive	Detail specification
SPDT	Low power	DC - 18 GHz	SMA	Latching	ESCC3603002
SPDT	Low power	Up to 31 GHz	SMA2.9	Latching	ESCC3603007
DPDT	Low power	Up to 31 GHz	SMA2.9	Latching	ESCC3603008
T-Switch	Low power	Up to 31 GHz	SMA2.9	Sequential	ESCC3603009
T-Switch	Low power	Up to 31 GHz	SMA2.9	Random	ESCC3603009
T-Switch	High power	Up to 8 GHz	TNC	Random	ESCC3603010

RADIALL also provides a full range of Hi-Rel switches for space use which offers our customers significant cost saving, while satisfying most typical requirements for communication satellite applications according to RAD-GEN-SWIT-001 and following detail specifications:

Product	Power cap.	Frequency	Connectors	Drive	Detail specification
SPDT	Low power	DC - 18 GHz	SMA	Latching	RAD-DET-SPDT-003
SPDT	Low power	Up to 31 GHz	SMA2.9	Latching	RAD-DET-SPDT-001
SPDT	High power	Up to 4.8 GHz	TNC	Latching	RAD-DET-SPDT-002
DPDT	Low power	DC - 18 GHz	SMA	Latching	RAD-DET-DPDT-001
DPDT	Low power	Up to 31 GHz	SMA2.9	Latching	RAD-DET-DPDT-001
T-Switch	Low power	DC - 18 GHz	SMA	Sequential	RAD-DET-TSSD-001
T-Switch	Low power	Up to 31 GHz	SMA2.9	Sequential	RAD-DET-TSSD-001
T-Switch	Low power	DC - 18 GHz	SMA	Random	RAD-DET-TSRD-001
T-Switch	Low power	Up to 31 GHz	SMA2.9	Random	RAD-DET-TSRD-001
T-Switch	High power	Up to 8 GHz	TNC	Random	RAD-DET-TSRD-001
DP3T	Low power	DC - 18 GHz	SMA	Latching	
DP3T	High power	DC - 4.8 GHz	TNC	Latching	RAD-DET-DP3T-002



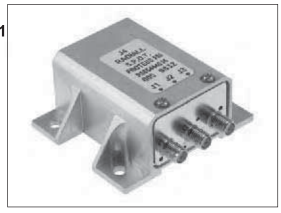
# SPACE PRODUCTS

#### LOW POWER COAXIAL SPDT SWITCH



## LOW-POWER LATCHING COAXIAL SPDT SWITCH according to RADIALL Specification RAD-DET-SPDT-001

- S switch configuration
- DC to 22 GHz with SMA connectors
- Up to 31 GHz with SMA 2.9 connectors
- Telemetry circuit
- D-Sub or solder pins
- Suppression diodes
- From 49 grams



#### **RF PERFORMANCES**

#### DC - 18 GHz

Frequency (GHz)	DC - 1.8	1.8 - 4.2	4.2 - 8.4	8.4 - 14.5	14.5 - 18
Insertion loss (max) (dB)	0.15		0.25	0.30	0.40
V.S.W.R (max)	1.10	1.20	1.20 1.25		1.40
Isolation (min) (dB)	70				60

#### Ka-band

Frequency (GHz)	17.5 - 21.5	27.5 - 31
Insertion loss (max) (dB)	0.40	0.50
V.S.W.R (max)	1.30	1.40
Isolation (min) (dB)	70	55

#### **ELECTRICAL CHARACTERISTICS**

	RAD-DET-SPDT-001 latching	RAD-DET-SPDT-003 latching
Actuator	latching	latching
Control signal voltage	22/ 26 / 29 VDC (Min / Nominal / Max)	22 / 26 / 29 VDC
Actuator current	361 mA max 29VDC / 25°	63 mA

#### **MECHANICAL CHARACTERISTICS**

Command and DC interface	9 Pin D-Sub connector or solder Pins		
Life	100 000 cycles (200 000 actuations)		
Switching time	20 ms max		
Mass	From 49 grams		

#### **ENVIRONMENTAL CHARACTERISTICS**

Operation temperature range	- 25°C / + 80°C		
Non operating temperature range	- 35°C / 80°C		
Vibration Sinus	5 - 100 Hz / 20g QM level		
Random	20 - 2000 Hz / 28.57 grms QM level / 19 grms FM level		
Shocks	½ sinus / 1200g / 0.25 ms QM level		
Pressure	Free space vacuum		

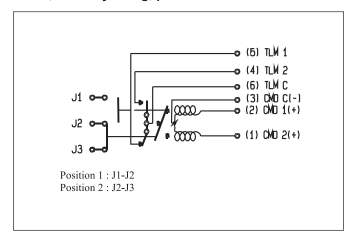


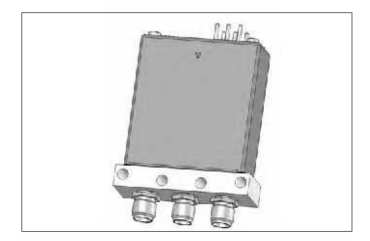
#### LOW POWER COAXIAL SPDT SWITCH



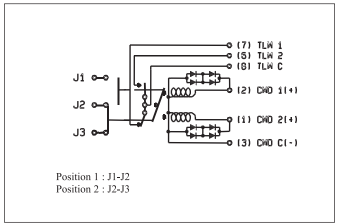
#### **SCHEMATICS & DRAWINGS given for examples**

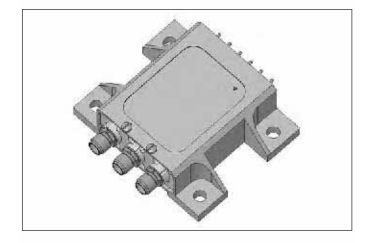
#### SPDT, RF body fixing, pins



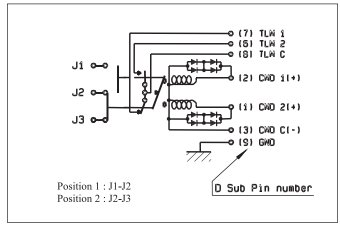


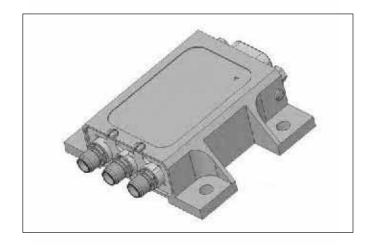
#### SPDT, lay down, pins





### SPDT, lay down, pins







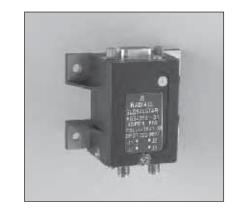
# SPACE PRODUCTS

#### LOW POWER COAXIAL DPDT SWITCH



## LOW-POWER LATCHING COAXIAL DPDT SWITCH according to RADIALL Specification RAD-DET-DPDT-006

- C switch configuration
- DC to 22 GHz with SMA connectors
- Up to 31 GHz with SMA 2.9 connectors
- Telemetry circuit
- D-Sub or solder pins
- Suppression diodes
- From 55 grams



#### **RF PERFORMANCES**

#### DC - 18 GHz

Frequency (GHz)	DC - 1.8	1.8 - 4.2	4.2 - 8.4	8.4 - 14.5	14.5 - 18
Insertion loss (max) (dB)	0.15		0.25	0.30	0.40
V.S.W.R (max)	1.10 1.20		1	.25	1.40
Isolation (min) (dB)	i i		70		60

#### Ka-band

Frequency (GHz)	17.5 - 21.5	27.5 - 31
Insertion loss (max) (dB)	0.40	0.50
V.S.W.R (max)	1.30	1.40
Isolation (min) (dB)	70	55

#### **ELECTRICAL CHARACTERISTICS**

Actuator	Latching
Control signal voltage	22 / 26 / 29 VDC (Min / Nominal / Max)
Actuator current	63 mA max @ 29VDC / 25°C
	361 mA max @ 29VDC / 25°C for Ka-band models

#### **MECHANICAL CHARACTERISTICS**

Command and DC interface	9 Pin D-Sub connector or solder Pins	
Life	100 000 cycles (200 000 actuations)	
Switching time	20 ms max	
Mass	From 55 grams	

#### **ENVIRONMENTAL CHARACTERISTICS**

Operation temperature range	- 25°C / + 80°C
Non operating temperature range	- 35°C / 80°C
Vibration Sinus	5 - 100 Hz / 20g QM level
Random	20 - 2000 Hz / 28.57 grms QM level / 19 grms FM level
Shocks	½ sinus / 1200g / 0.25 ms QM level
Pressure	Free space vacuum

For more technical information, consult us/E-mail: spaceproducts@radiall.com

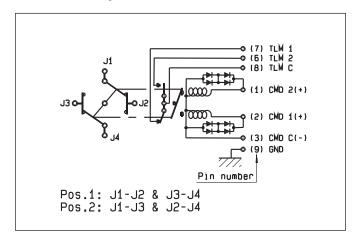


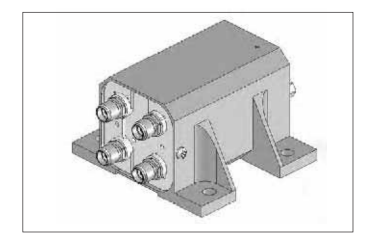
#### LOW POWER COAXIAL DPDT SWITCH



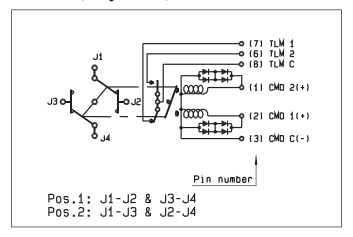
#### **SCHEMATICS & DRAWINGS given for examples**

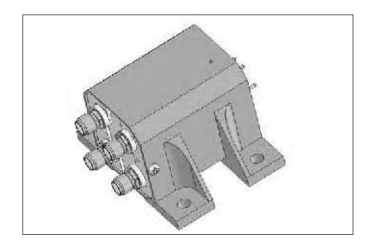
#### C-Switch, Lay-down, D-Sub



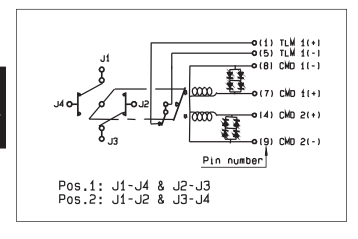


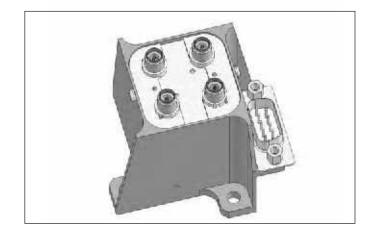
#### C-Switch, Lay-down, D-Sub





#### C-Switch, Stand-up, D-Sub







# COAXIAL SWITCHES

#### LOW POWER COAXIAL T SWITCH



### LOW-POWER LATCHING COAXIAL T SWITCH according to RADIALL Specification: RAD-DET-TSSD-002 & RAD-DET-TSRD-003

- Random or Sequential drive
- DC to 22 GHz with SMA connectors
- Up to 31 GHz with SMA 2.9 connectors
- Telemetry circuit
- D-Sub or solder pins
- Suppression diodes
- From 58 grams



#### **RF PERFORMANCES**

#### DC - 18 GHz

Frequency (GHz)	DC - 1.8	1.8 - 4.2	4.2 - 8.4	8.4 - 14.5	14.5 - 18
Insertion loss (max) (dB)	0.17	0.20	0.25	0.35	0.50
V.S.W.R (max)	1.10	1.20	1.25	1.30	1.60
Isolation (min) (dB)	70			60	

#### Ka-band

Frequency (GHz)	17.5 - 21.5	27.5 - 31	
Insertion loss (max) (dB)	0.40	0.50	
V.S.W.R (max)	1.30	1.40	
Isolation (min) (dB)	70	55	

#### **ELECTRICAL CHARACTERISTICS**

Actuator	Sequential drive	Random drive	
Application specification	RAD-DET-TSSD-002	RAD-DET-TSRD-003	
Control signal voltage	22 / 26 / 29 VDC (Min / Nominal / Max)	22 / 26 / 29 VDC (Min / Nominal / Max)	
Actuator current	416 mA max @ 29VDC / 25°C	373 mA max @ 29VDC / 25°C	

#### **MECHANICAL CHARACTERISTICS**

Command and DC interface	9 Pin D-Sub connector or solder Pins		
Life	100 000 cycles (200 000 actuations)		
Switching time	20 ms max		
Mass	From 58 grams		

#### **ENVIRONMENTAL CHARACTERISTICS**

Operation temperature range	- 25°C / + 80°C		
Non operating temperature range	- 35°C / 80°C		
Vibration Sinus	5 - 100 Hz / 20g QM level		
Random	20 - 2000 Hz / 28.57 grms QM level / 19 grms FM level		
Shocks	½ sinus / 1200g / 0.25 ms QM level		
Pressure	Free space vacuum		

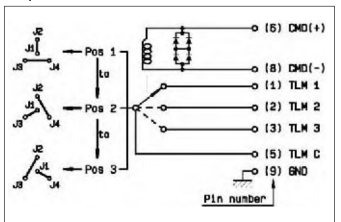


#### LOW POWER COAXIAL T SWITCH

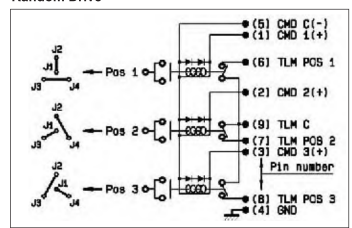


#### **SCHEMATICS & DRAWINGS given for examples**

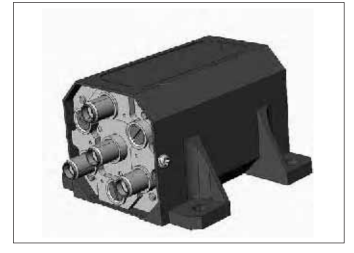
#### **Sequential Drive**



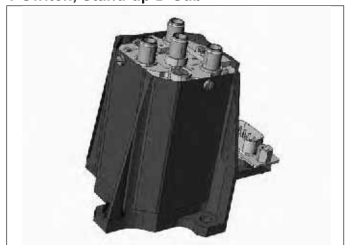
#### **Random Drive**



T-Switch, Lay-down, D-Sub

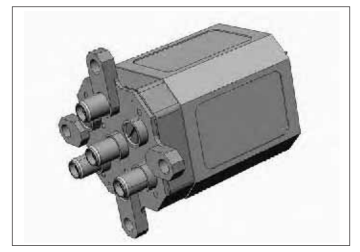


T-Switch, Stand-up D-Sub



T-Switch, Fixing Plate Pins





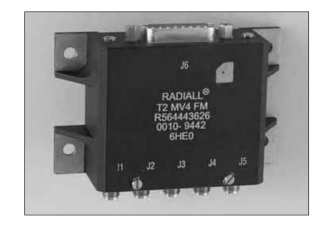


#### LOW POWER COAXIAL DP3T SWITCH



#### LOW-POWER LATCHING COAXIAL DP3T SWITCH

- DC to 18 GHz with SMA connectors
- Telemetry circuit
- D-Sub
- Suppression diodes
- From 125 grams



#### **RF PERFORMANCES**

#### **DC - 18 GHz**

Frequancy (GHz)	1.0 - 4.2	5.5 <b>-</b> 8.8	10.5 - 13	13 - 18
Insertion loss (max) (dB)	0.12	0.20	0.25	0.40
V.S.W.R. (max)	1.12	1.20	1.22	1.33
Isolation (min) (dB)	70	65	60	

#### **ELECTRICAL CHARACTERISTICS**

Actuator	Latching		
Control signal voltage	24 / 26 / 32 VDC (Min / Nominal / Max)		
Actuator current	92 mA max @29VDC / 25°C		
	143 mA max @32VDC / -30°C		

#### **MECHANICAL CHARACTERISTICS**

Command and DC interface	9 Pin D-Sub connector or solder Pins		
Life	100 000 cycles (200 000 actuations)		
Switching time	35 ms max		
Mass	From 265 grams		

#### **ENVIRONMENTAL CHARACTERISTICS**

RADIALL

Operation temperature range	- 25°C / + 80°C		
Non operating temperature range	- 35°C / 80°C		
Vibration Sinus	5 - 100 Hz / 20g QM level		
Random	20 - 2000 Hz / 27 grms QM level / 18 grms FM level		
Shocks	½ sinus / 1200g / 0.25 ms QM level		
Pressure	Free space vacuum		

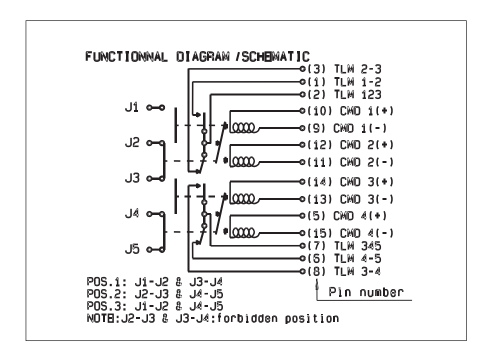




#### LOW POWER COAXIAL DP3T SWITCH



#### **SCHEMATICS & DRAWINGS given for examples**









# SPACE PRODUCTS

#### HIGH POWER COAXIAL SPDT SWITCH



## HIGH-POWER LATCHING COAXIAL SPDT SWITCH according to RADIALL Specification RAD-DET-SPDT-002

- S switch configuration
- TNC connectors
- Up to 2.2 GHz, up to 190 Watts CW
- Up to 4.8 GHz, up to 102 Watts CW
- Telemetry circuit
- D-Sub
- Suppression diodes



#### **RF PERFORMANCES**

#### DC - 2.2 GHz Variant 001

Frequency (GHz)	0.04 - 1	1 - 1.6	1. 6 - 2.2
Insertion Loss (max) (dB)	0.12		
V.S.W.R. (max)	1.2		
Isolation (min) (dB)	70		
Power handing multipactor free (6 dB margin)	40 Watts @ 1 GHz		

#### DC - 4.8 GHz Variant 002

Frequency (GHz)	0.04 - 1	1 - 1.6	1.6 - 2.2	2.2 - 4.8
Insertion Loss (max) (dB)	0.12			0.22
V.S.W.R. (max)	1.2			1.38
Isolation (min) (dB)	70			60
Power Handling multipactor free (6 dB margin)	5 Watts @ 1 GHz	29 Watts @ 1.6 GHz	55 Watts @ 2.2 GHz	102 Watts @ 3 GHz

#### **ELECTRICAL CHARACTERISTICS**

Actuator	Latching
Control signal voltage	20 / 26 / 30 VDC (Min / Nominal / Max)
Actuator current	198 mA max @30VDC / 25°C

#### **MECHANICAL CHARACTERISTICS**

Command and DC interface	9 Pin D-Sub connector or solder Pins		
Life	100 000 cycles (200 000 actuations)		
Switching time	35 ms max		
Mass	From 265 grams		

For more technical information, consult us/E-mail: spaceproducts @ radiall.com



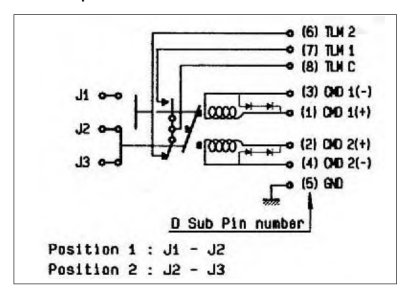
#### HIGH POWER COAXIAL SPDT SWITCH



#### **ENVIRONMENTAL CHARACTERISTICS**

Operation temperature range	- 25°C / + 80°C		
Non operating temperature range	- 35°C / 80°C		
Vibration Sinus	5 - 100 Hz / 20g QM level		
Random	20 - 2000 Hz / 27 grms QM level / 18 grms FM level		
Shocks	½ sinus / 1200g / 0.25 ms QM level		
Pressure	Free space vacuum		

#### **SCHEMATICS** given for examples



#### **DRAWING**

SPDT Switch, lay Down D-Sub - variant 001 & 002



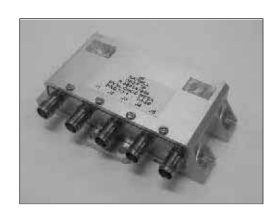


#### HIGH POWER COAXIAL DP3T SWITCH



#### HIGH-POWER LATCHING COAXIAL DP3T SWITCH according to RADIALL Specification RAD-DET-DP3T-002

- TNC connectors
- DC to 2.2 GHz, up to 160 Watts CW
- DC to 4.8 GHz, up to 102 Watts CW
- Telemetry circuit
- D-Sub
- Suppression diodes



#### **RF PERFORMANCES**

#### DC - 2.2 GHz Variant 001

Frequency (GHz)	0.04 - 1	1 - 1.6	1. 6 - 2.2
Insertion Loss (max) (dB)	0.12		
V.S.W.R. (max)	1.2		
Isolation (min) (dB)	70		
Power handing multipactor free (6 dB margin)	33 Watts @ 1 GHz	85 Watts @ 1.6 GHz	160 Watts @ 2.2 GHz

#### DC - 4.8 GHz Variant 002

RADIALL

Frequency (GHz)	0.04 - 1	1 - 1.6	1.6 - 2.2	2.2 - 4.8
Insertion Loss (max) (dB)	0.12		0.22	
V.S.W.R. (max)	1.2		1.38	
Isolation (min) (dB)	70		60	
Power Handling multipactor free (6 dB margin)	5 Watts @ 1 GHz	29 Watts @ 1.6 GHz	55 Watts @ 2,2 GHz	102 Watts @ 3 GHz

#### **ELECTRICAL CHARACTERISTICS**

Actuator	Latching	
Control signal voltage	20 / 26 / 30 VDC (Min / Nominal / Max)	
Actuator current	198 mA max @30VDC / 25°C	

#### **MECHANICAL CHARACTERISTICS**

Command and DC interface	9 Pin D-Sub connector or solder Pins		
Life	100 000 cycles (200 000 actuations)		
Switching time	35 ms max		
Mass	From 390 grams		

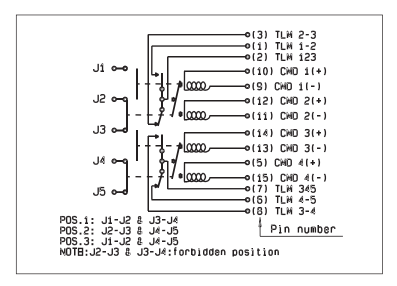
#### HIGH POWER COAXIAL DP3T SWITCH



#### **ENVIRONMENTAL CHARACTERISTICS**

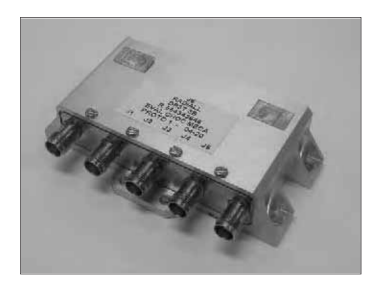
Operation temperature range	- 25°C / + 80°C		
Non operating temperature range	- 35°C / 80°C		
Vibration Sinus	5 - 100 Hz / 20g QM level		
Random	20 - 2000 Hz / 27 grms QM level / 18 grms FM level		
Shocks	½ sinus / 1200g / 0.25 ms QM level		
Pressure	Free space vacuum		

#### **SCHEMATICS** given for example



#### **DRAWING**

DP3T Switch, lay Down D-Sub - variant 001 & 002



RADIALL®

#### HIGH POWER COAXIAL T SWITCH



### HIGH-POWER LATCHING COAXIAL SWITCH according to RADIALL Specification: RAD-DET-TSRD-002

TNC connectors

- DC to 8 GHz
- Up to 120 Watts CW @ 4 GHz
- Random Drive
- Telemetry circuit
- D-Sub or solder pins
- Suppression diodes
- Stand-up or Lay down mounting
- From 340 grams



#### RF PERFORMANCES

#### DC - 2.2 GHz Variant 001

Frequency (GHz)	DC <b>-</b> 2	2 - 4.8	4.8 - 6	6 - 8
Insertion Loss (max) (dB)	0.17	0.20	0.30	0.40
V.S.W.R. (min) (dB)	1.10	1.25	1.35	1.50
Isolation (min) (dB)	70			
Power Handling multipactor free (6 dB margin)	48 Watts @ 2 GHz	120 Watts @ 4 GHz	110 Watts @ 6 GHz	95 Watts @ 8 GHz

#### **ELECTRICAL CHARACTERISTICS**

Actuator	Latching	
Control signal voltage	20 / 26 / 29 VDC (Min / Nominal / Max)	
Actuator current	490 mA max @ 29VDC / 25°C	

#### **MECHANICAL CHARACTERISTICS**

Command and DC interface	9 Pin D-Sub connector or solder Pins		
Life	100 000 cycles (300 000 actuations)		
Switching time	35 ms max		
Mass	From 340 grams		

#### **ENVIRONMENTAL CHARACTERISTICS**

Operation temperature range	- 25°C / + 80°C		
Non operating temperature range	- 35°C / 80°C		
Vibration			
Sinus	5 - 100 Hz / 20g QM level		
Random	20 - 2000 Hz / 27 grms QM level / 18 grms FM level		
Shocks	½ sinus / 1200g / 0.25 ms QM level		
Pressure	Free space vacuum		

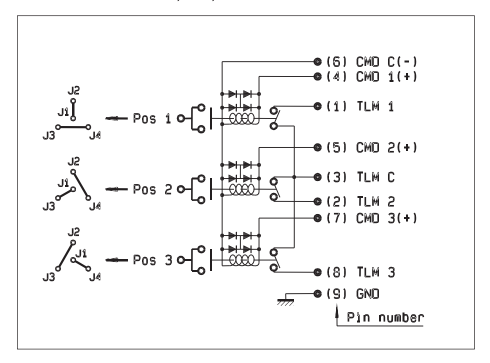


#### HIGH POWER COAXIAL T SWITCH



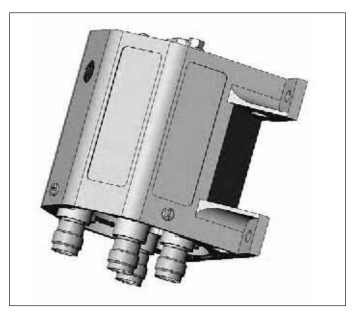
#### **SCHEMATIC** given for examples

T-Switch, TNC, D-Sub - variant 001 & 002

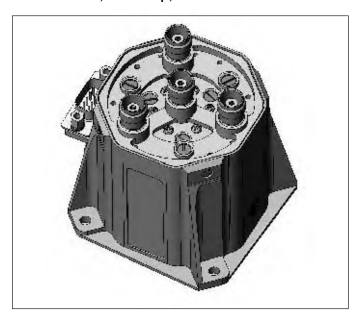


#### **DRAWING**

T Switch, Lay down D-Sub - variant 001



T-Switch, Stand-up, D-Sub - variant 002







### **OTHER** section

### **RF Microwave products**

See Page Others - 2

### **Space qualified products**

See Page Others - 3

### **Switch applications**

See Page Others 4 and 5



#### **GENERAL INFORMATION**

Specialized in passive RF& Microwave components, RADIALL engineering staff develops and manufactures a wide range of others coaxial standard devices including terminations, attenanuators, couplers, coaxial detectors, lighting protectors, rotary joints, covering a wide frequency spectrum from DC to 40 GHz for telecom, aeronautic. intrumentation and military application.

For SPACE application, RADIALL offers too a full package of space components according with ESA specifications including attenuators, terminations, couplers, connectors, coaxial cable assemblies (with SHF or semi-rigid cables) for L, S, C, X, Ku and Ka band application.

#### RF MICROWAVE PRODUCTS



Terminations up to 40 GHz

(**R404** & **R405**) 50 & 75  $\Omega$ / 1W to 120W. Connectorized in SMA, QMA, SMB, SMC, BMA, BNC, N, TNC, QN, 7/16 etc. Version

Also available: cable load.....



#### Couplers up to 18 GHz



 $(R432 \& R433) 50 \Omega.$ Connectorized, hybrid (3 dB) and directional (6, 10, 20, 30 dB)

#### Attenuators up to 40 GHz



 $(R410 \& R420) 50 \Omega \& 75 \Omega$ 1W to 100W. Connectorized in SMA, QMA, SMB, SMC, BNC, N; TNC, QN, 7/16.

#### **Lightning protectors**



(R445 & R446) 50 Ω. Quarter wave stub and gas discharge technologies. Available in N, 7/16, TNC, QN, etc. Style

#### **Rotary joints**



(R447) 50  $\Omega$  Available in SMA and N style up to 18 GHz

Technical data sheets are available on : www.radiall.com For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com







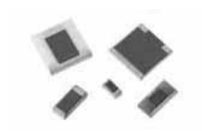
(**R499**) 50  $\Omega$ . Available in SMA style, 0 to 180° phase shift

#### DC Blocks up to 40 GHz



(**R443**) 50  $\Omega$ . Available in SMA, BNC, TNC, N and QMA style

#### **SMT Couplers & Terminations**

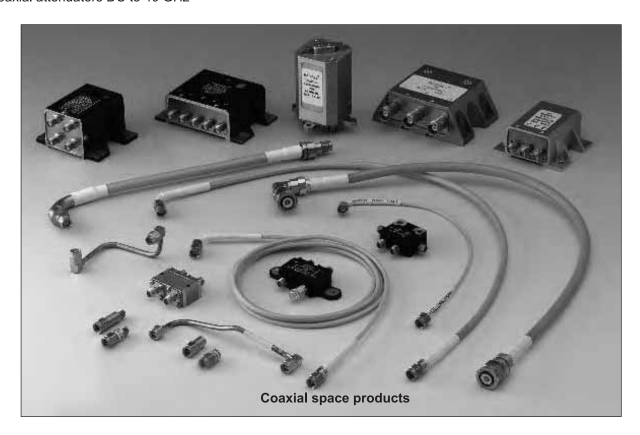


(R431) 50  $\Omega$ . Available in standard and mini size, hybrid (3 dB) and directional (6 or 10 dB) (R401) 50 ohms/ 2W to 120W/ ALN or Al203 chip

#### **SPACE QUALIFIED PRODUCTS**

- Coaxial connectors DC to 40 GHz
- Low losses cables assemblies DC to 40 GHz
- Coaxial terminations DC to 40 GHz
- Coaxial attenuators DC to 40 GHz

- Coaxial couplers up to 31 GHz
- Coaxial switches DC to 31 GHz
- Coaxial phase shifters DC to 18 GHz



Technical data sheets are available on: www.radiall.com For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



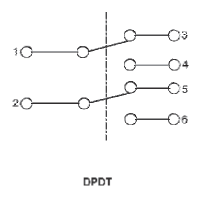
RADIALL

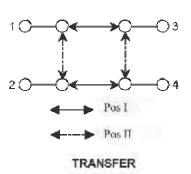
#### SWITCHES APPLICATIONS

#### **Coaxial Transfer switches or DPDT.**

A DPDT is Double Pole Double Throw switch that provides two independent pairs of RF paths through it. These pairs are actuated simultaneaously .The transfer switch is basically a modified DPDT device. A true DPDT switch is a six port device that contains completely independent transmission paths.

In a transfert switch, two transmission paths are not totallity independent as shown below.

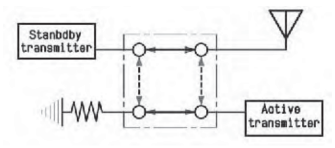




#### **Examples of applications of the transfer switch:**

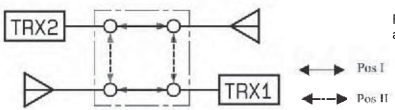
R577 Ramses or R593 Platinum series can be selected for this application

#### Redundancy of two transmitters:



Active transmitter is connected to antenna. In a same time, for redundancy / maintenance purpose, a second transmitter is terminated to a medium power termination, in hot standby position, ready for switching to antenna in case of failure of active transmitter

#### Two transmitters to two antennas:



For a better diversity of signal, 2 antennas are alternately connected to either two transmitters

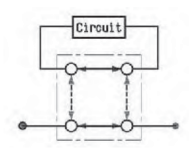
Technical data sheets are available on: www.radiall.com

For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com





#### Coaxial Transfert as a Bypass switch use for circuit insertion:

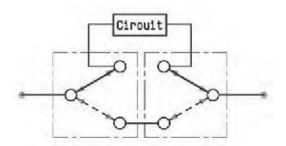


A full RF or microwave passive circuit or circuit element as a filter can be inserted into a coaxial transmission line by using a transfer switch. This element is shorted by a blade of transfer in through way position.

#### Other RF arrangements for a Bypass function:

#### Two SPDT switches configured to operate as a Bypass switch

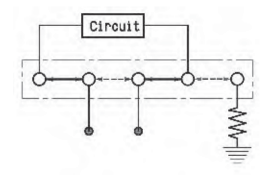
R570 Ramses, R596 (Surface Mount Technology) or R595 Platinum series can be perfectly used to achieve a Bypass function:

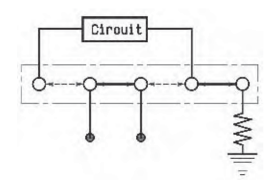


The basic product called SPDT (Single Pole Double Throw) can be used to perform a Bypass switch. The advantages of using 2 SPDT relays instead of a transfer switch are a possible reduction in total package size. In general, use of 2 SPDT allows a higher isolation than a transfer switch.

#### A DP3T switch configured to operate as a transfer switch

A R585 Ramses or R595 Platinum series can be selected to insert a passive or active component or circuit in a RF or microwave ligne.





An active component as an amplifier can be inserted in a microwave line; this amplifier is connected on a 50  $\Omega$  termination (as a booster in Hot standby status) when non inserted in main coaxial ligne.

Technical data sheets are available on: www.radiall.com
For more technical information, consult us/E-mail: USA: rfswitchusa@radiall.com/Rest of the world: switchingproducts@radiall.com



### **NOTES**







#### **ANTENNAS**

RADIALL develops and produces antennas for frequencies from 27 MHz to 6 GHz.

- Technologies used: wire, patch, printed, wire-plate, PIFA
- Numerous types of antennas: single pole, dipole, network, passive or active (with LNA), adaptable and intelligent, outdoor or integrated.



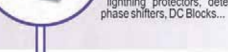
#### MICROWAVE COMPONENTS

Wide range of coaxial terminations and attenuators using standard interfaces (SMA, QMA, N, QN...) from low (1W) to high power (100W) and new cable load solution, chip terminations up to 18 GHz, hybrid or directional SMT couplers up to connectorized couplers, lightning protectors, detectors, rotary joints, phase shifters, DC Blocks...

#### **AEP CONNECTORS**

AEP, a Radiall US subsidiary, design RF connectors for the demanding requirements of military field radio and avionics systems:

- Coaxial waterproof connectors with a unique system of sealing.
- MIL-PRF-39012 QPL connectors
- SSMB and SSMC superior connectors
- SLB Self Aligning connector system.



#### MULTIPIN CONNECTORS

The range includes rack and panel connectors (Arinc 404 & MIL-C-81659B DSX, Arinc 600 NSX & SW280WS1 BPX, EN3682/MIL-C-83527 MPX JN1123 TCX), modular connector (EPX A & B), compatible with a large variety of contacts: signal, power, RF, data bus, fiber optic, quadrax and twinax.

A range of wire to wire and wire to board is also available: B & MCSR duty connectors, M, MM, MB, MBC rectangular miniature series, MMC.



#### FIBER OPTIC CONNECTORS

Wide range of interconnect solutions, including standard connector interfaces for multimode and singlemode fiber (LC, SC, FC, ST...) as well as connectors and termini contacts (MIL-T-29504, ARINC 801) for harsh environment applications (aeronautic, military, naval, medical, railway...). Great flexibility for custom design.



#### MICROWAVE SUB-SYSTEMS

We design Filters, Duplexers, Splitters and Combiners, Switching matrix, interconnection racks and enclosures, Custom assemblies, ... Our expertise includes Microwave passive systems design, Mechanical integration to customer environment, Thermal management, Cabling, wiring, harnessing, ...

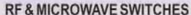


The combination of design and manufacturing of RF and microwave cables as well as multiplin connectors (EPX, ARINC 404 and 600) allows Radiall to be a specialist of harnesses for onboard (aeronautic, navy...) or land (railways, removed antenna...) equipment or communications systems. All types of contacts can be used and mixed such as signal, power, RF, quadrax, fiber optic...



#### RF & MICROWAVE CABLE ASSEMBLIES

RG, Eco-Friendly, Handformable, Semi-rigid, SHF Ultra-low loss (General Interconnect, Outdoor, Airframe phase matching large choice of interfaces, Lightweight), ...



Wide range of coaxial switching products for commercial, military and instrumentation applications. Available with a large choice of interfaces (SMA, QMA, N, ...), from DC to 40 GHz.

#### Main products:

- Standard RAMSES series.
- PLATINUM series with high repeatability (0.03dB) on insertion loss during 10 million actuations.
- Subminiature SPnT up to 26.5 GHz.
   SMT high power micro-SPDT.



#### RF COAXIAL CONNECTORS

The widest range of coaxial connectors in the world from microminiature (UMP) to standard connectors (7/16) covering the frequency range of DC to 65 GHz mixing standardized and custom interfaces (UMP, IMP, MMS, MMT, QMA, QN, MMBX).



















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