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SPNT PART NUMBER SELECTION GUIDE[1]

RF Connector Allocation for SPnT Series 5-31 to 5-32

| DIGITAL | POSITION | | R 1-3/ MODEL: | 5 | | | | | | | 4: RF | CONNECTORS | | | | | | | TVDE | 3 1. E | | E CALLON. | 9. VOLINGE | | 7: POS. | | | | 8: OPTIONS | | | | (| 9: TERMINALS | | | | DOCUMENT- | ATION |
|----------|---------------|------|------------------|------------|-----------|-----------|------------|------------|--------------|----------------|--------------|------------|---------------------|---------|------------|-----------|-----------|--------------|---------------|-------------|-----|-----------|------------|------|---------------------|----------------|-----------------|------------|--------------------|--|---------------------------|-------------|-----------------|-----------------|-------------------|------------------|---------------------------|-------------------------|--|
| Series | Configuration | | Not terminated | Terminated | SMA 3 GHz | SMA 6 GHz | SMA 18 GHz | SMA 20 GHz | SMA 26.5 GHz | SMA 2.9 40 GHz | 2.4mm 50 GHz | QMA 6 GHz | DIN 1.6/5.6/2.5 GHz | N 3 GHz | N 12.4 GHz | BNC 3 GHz | TNC 3 GHz | TNC 12.4 GHz | Normally open | Latching | 5 V | 12.V | 24 V | 28 V | Number of positions | Without option | Positive common | TTL driver | Suppression diodes | Positive common and suppression diodes | BCD TTL driver compatible | Solder pins | D-Sub connector | Mini USB | Micro-D connector | HE 10 receptacle | Certificate of conformity | Calibration certificate | Calibration certificate + RF curves |
| SUBMIN. | SPnT | R591 | | | | cc | | | 7 | oo | 1 | Ш | 1 | | | | | | 0 | 5/6 | | 2 | , | cc | 4/6 | 0 | | 2 | 3 | 4 | | 0 | 1 | | 5 | | 1 | 1 | ı |
| USB | SPnT | R57 | m | 4 | | , | 1 | 1 | ш | ∞ | , | | 1 | 1 | ı | ı | 1 | ı | _ | ı | _ | , | | | 8/9 | 0 | | | | ı | | 1 | 1 | _ | | | ı | ı | 1 |
| SES | Tr | R57 | m | 4 | cc | | 4 | | ш | 2//8 | _ | ш | 6 | | | | | | 0/1 | 2/3/4/5/8/9 | , | 2 | | cc | 3-12 | 0 | _ | 2 | 23 | 4 | 00 | 0 | 5 | | ı | | | | 1 |
| RAMSES | SPnT | R57 | m | 4 | | | | , | | | | | | 0 | _ | 2 | 2 | 9 | 0/1 | 2/3/4/5/8/9 | , | 2 | | 3 | 3-12 | 0 | | 2 | 23 | 4 | 00 | 0 | 5 | | | | | | 1 |
| TITANIUM | SPnT | R51 | 2 | 4 | | m | | 4 | ш | 00 | | | | | ı | ı | ı | | | 7 | 1 | 1 | m | | 4/6 | | _ | 2 | | ı | | | | | | 7 | | U | œ |
| PLATINUM | SPnT | R594 | | ı | | 2 | | 4 | ш | 00 | 1 | | | | | | | | | 4/7 | ı | ı | 3 | | 4/6 | 1 | _ | 2 | | ı | | | | | , | 7 | | U | ď |

Notes

Example of P/N: R591703400 is a SP4T SMA up to 26.5 GHz, normally open, 28 Vdc, without option, solder pins.1. For part number creation and available options, see detailed part number selection for each series.



SUBMINIATURE SPNT UP TO 40 GHz

SMA - SMA 2.9 - QMA



Radiall's R591 coaxial subminiature switches have a typical operating life exceeding 25 million cycles; Providing excellent RF performance, repeatability, and a guaranteed life of 10 million cycles, which makes switches ideal for Automated Test Equipment (ATE) and other measurement applications. These subminiature switches are also an excellent choice for Mil/ Aero applications due to their small size, light weight, and outstanding shock and vibration handling capabilities.

Example of P/N: R591302420 is a SP4T SMA up to 6 GHz, normally open, 12 Vdc with TTL driver and solder pins.

R591 PART NUMBER SELECTION **SERIES PREFIX RF CONNECTORS** 3: SMA up to 6 GHz 7: SMA up to 26.5 GHz 8: SMA 2.9 up to 40 GHz [6] E: QMA up to 6 GHz [5] TYPE 0: Normally open 2: Latching, global reset **6:** Latching, separated reset [1] **ACTUATOR VOLTAGE** 2: 12 Vdc 3: 28 Vdc **NUMBER OF POSITIONS** 4: 4 positions 6: 6 positions **OPTIONS** 0: Without option 1: Positive common 2: With TTL driver [2, 3 & 4] 3: With suppression diodes 4: With suppression diodes and positive common **ACTUATOR TERMINALS**

Notes

0: Solder pins**5:** Micro-D connector

- 1. Available with "solder pins" models only.
- 2. Polarity is not relevant to application for switches with TTL driver.
- ${\it 3. Suppression \ diodes \ are \ already \ included \ with \ TTL \ option.}$
- 4. Available with "normally open" models only.
- 5. The QLF tradermark (Quick Lock Formula®) standard applies to QMA and QN series and guaranties the full intermateability between suppliers using this tradermark. Using QLF certified connectors also guarantees the specified level of RF performance.
- 6. Connector SMA2.9 is equivalent to "K connector®", registered trademark of Anritsu.





GENERAL SPECIFICATIONS

| OPERATING MODE | | NORMAL | LY OPEN | LATC | HING | | |
|---|---------------|------------------------------------|---|-------------------|-----------------|--|--|
| Nominal operating voltage (across operating temperature) | Vdc | 12 (10.2 / 13) | 28 (21 / 30) | 12 (10.2 / 13) | 28 (21 / 30) | | |
| Coil resistance (+/-10%) | Ω | 48 | 250 | 60 | 285 | | |
| Operating current at 23 °C | mA | 250 | 110 | 200 | 98 | | |
| Average power | | | See RF Power Rating Chart page 1-13 | | | | |
| TTI in a | High Level | 2.2 to 5 | .5 Volts | 800 µA ma | x 5.5 Volts | | |
| TTL input | Low Level | 0 to 0. | 8 Volts | 20 µA ma: | x 0.8 Volts | | |
| Switching time (max) | ms | | 1 | 0 | | | |
| 116. | SMA-QMA | | | | | | |
| Life | SMA 2.9 | 2 million cycles | | | | | |
| Connectors | | | SMA - QMA | A - SMA 2.9 | | | |
| Actuator terminals | | / 30 sec), or | ole row connector for connecting to 2.5 receptacle M83513 | 4 mm pitch female | connector. | | |
| Operating temperature range | | | -40 °C to | o +85 °C | | | |
| Storage temperature range | | | -55 °C to | +85 °C | | | |
| Sine vibration (According to MIL STD 202, Method 204D, Co | ond. D) | | 10 - 2,000 Hz, 2 | 0 g - operating | | | |
| Random vibration (According to MIL STD 202, Method 214A, Profile | e I, Cond. F) | 50 - 2,000 Hz, 20.71 g - operating | | | | | |
| Shock (According to MIL STD 202, Method 213B, Co | ond. C) | 100 g / 6 ms, 1/2 sine - operating | | | | | |

RF PERFORMANCE

| CONNECTORS | FREQ | JENCY RANGE GHZ | V.S.W.R. (MAX) | INSERTION LOSS (MAX) dB | ISOLATION (MIN) dB | IMPEDANCE Ω | |
|------------|-----------|-----------------|-------------------|-------------------------------|--------------------------|----------------|--|
| 0040/5040 | DC C | DC - 3 | 1.20 | 0.20 | 80 | | |
| QMA / SMA | DC - 6 | 3 - 6 | 1.30 | 0.30 | 70 | | |
| | | DC - 3 | 1.20 | 0.20 | 80 | | |
| | | 3 - 8 | 1.30 | 0.30 | 70 | | |
| SMA | DC - 26-5 | 8 - 12.4 | 1.40 | 0.40 | 60 | | |
| | | 12.4 - 18 | 1.50 | 0.50 | 60 | | |
| | | 18 - 26.5 | 1.60 | 0.60 | 55 | 50 | |
| | | DC - 3 | 1.20 | 0.20 | 80 | | |
| | | | 3 - 8 | 1.30 | 0.30 | 70 | |
| C144.2.0 | D.C. 40 | 8 - 12.4 | 1.40 | 0.40 | 60 | | |
| SMA 2.9 | DC - 40 | 12. 4 - 18 | 1.50 | 0.50 | 60 | | |
| | | 18 - 26.5 | 1.70 | 0.70 | 55 | | |
| | | 26.5 - 40 | 2.20 | 1.10 | 45 | | |

Notes

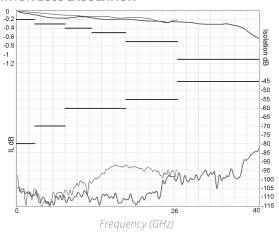
See page 5-4 for typical RF performance.

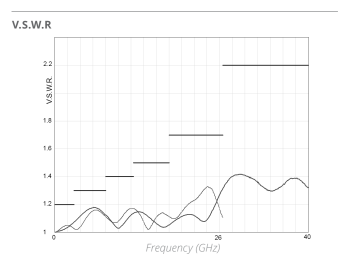


Subminiature Series

TYPICAL RF PERFORMANCE

INSERTION LOSS & ISOLATION

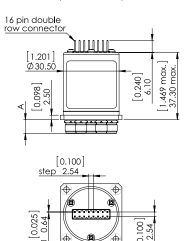




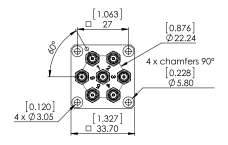
TYPICAL OUTLINE DRAWING [1]

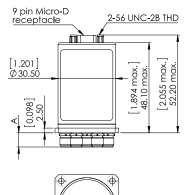
SOLDER PIN MODEL

[0.876] \$\frac{1}{\phi} \frac{10.876}{\phi} \frac{1}{\phi} \frac{22.24}{\phi} \frac{10.876}{\phi} \frac{10.876}{\phi} \frac{10.876}{\phi} \frac{10.228}{\phi} \frac{10.228}{\phi} \frac{10.228}{\phi} \frac{10.228}{\phi} \frac{10.327}{\phi} \frac{1



MICRO-D MODEL







| CONNECTORS | SMA | SMA 2.9 | QMA |
|----------------------|-------------|-------------|--------------|
| A max (mm/ [inches]) | 7.7 [0.303] | 6.7 [0.264] | 10.8 [0.394] |

Notes

1. For SP4T, ways 3 and 6 not connected

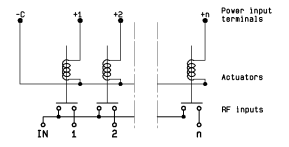
 $2. \, \textit{All dimensions are in millimeters [inches]}.$



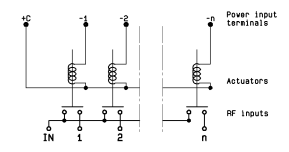
Subminiature Series

R591 SERIES ELECTRICAL SCHEMATICS

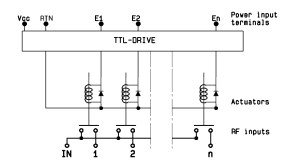
NORMALLY OPEN WITHOUT OPTION R591-0- -0-



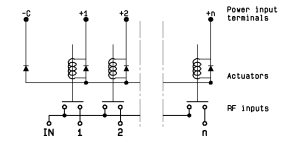
NORMALLY OPEN WITH POSITIVE COMMON R591-0--1-



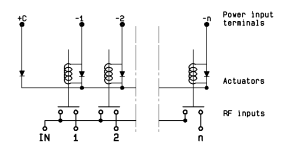
NORMALLY OPEN WITH TTL DRIVE R591-0- -2-



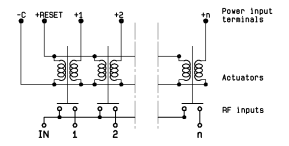
NORMALLY OPEN WITH SUPPRESSION DIODES R591-0--3-



NORMALLY OPEN WITH POSITIVE COMMON & SUPPRESSION DIODES R591-0--4-



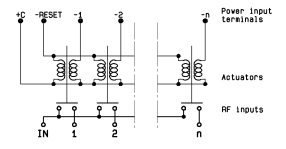
LATCHING GLOBAL RESET WITHOUT OPTION R591-2--0-



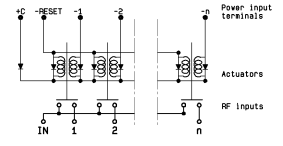


Subminiature Series

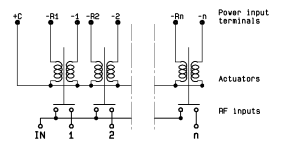
LATCHING GLOBAL RESET WITH POSITIVE COMMON R591-2--1-



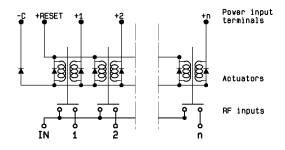
LATCHING GLOBAL RESET WITH POSITIVE COMMON & SUPPRESSION DIODES R591-2--4-



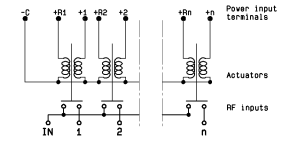
LATCHING SEPARATED RESET WITH POSITIVE COMMON R591-6--1-



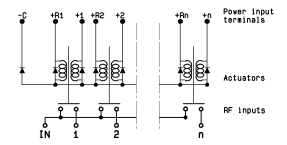
LATCHING GLOBAL RESET WITH SUPPRESSION DIODES R591-2--3-



LATCHING SEPARATED RESET WITHOUT OPTION R591-6--0-



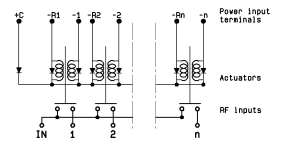
LATCHING SEPARATED RESET WITH SUPPRESSION DIODES R591-6--3-





LATCHING SEPARATED RESET WITH POSITIVE COMMON & SUPPRESSION DIODES

R591-6--4-

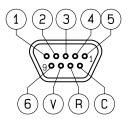


PIN IDENTIFICATION

SOLDER PINS (TOP VIEW) [1]

C 5 4 3 2 1 6 V

9 PIN MICRO-D (TOP VIEW)



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

| TYPE | | С | V | 1 | 2 | 3 | 4 | 5 | 6 | R | R1 | R2 | R3 | R4 | R5 | R6 |
|---------------------------------------|-----------------|-----|-----|----|----|----|----|----|----|--------|--------|--------|--------|--------|--------|--------|
| Normally | Negative common | -C | NC | +1 | +2 | +3 | +4 | +5 | +6 | NC |
| open | Positive common | +C | NC | -1 | -2 | -3 | -4 | -5 | -6 | NC |
| Latching | Negative common | -C | NC | +1 | +2 | +3 | +4 | +5 | +6 | +reset | NC | NC | NC | NC | NC | NC |
| global reset | Positive common | +C | NC | -1 | -2 | -3 | -4 | -5 | -6 | -reset | NC | NC | NC | NC | NC | NC |
| Latching individual | Negative common | -C | NC | +1 | +2 | +3 | +4 | +5 | +6 | NC | +res.1 | +res.2 | +res.3 | +res.4 | +res.5 | +res.6 |
| reset ^[2] | Positive common | +C | NC | -1 | -2 | -3 | -4 | -5 | -6 | NC | -res.1 | -res.2 | -res.3 | -res.4 | -res.5 | -res.6 |
| Normally open with TTL drive | - | RTN | VCC | E1 | E2 | E3 | E4 | E5 | E6 | NC |

Notes

- 1. Compatible with 2.54 mm pitch double row and HE10 connector.
- 2. Available with "solder pins" models only.



USB Series

SPNT USB UP TO 40 GHz

SMA - SMA 2.9



Utilizing Radiall's proven and patented RAMSES concept, our team of experts and engineers integrated a mini-USB terminal on SP6T and SP8T switches for simplified use especially in test & lab applications.

Featuring an easy-to-integrate design, USB Coaxial Switches are delivered with a 1 meter long USB cable for power supply and switch drive. A soft front panel is provided to control the switches but commonly used software programming platforms such as Visual Basic, C#, C++, LabVIEW and VEE are also compatible.

Example of P/N: R573F11601 is a non-terminated SP6T SMA up to 26.5 GHz, Normally Open, 5 Vdc, Indicators with a mini USB port.

| PART NUMBER SELECTION | K57 | U |
|---|-----|-------|
| SERIES PREFIX | | |
| MODEL | | |
| 3: Without 50 Ω termination | | |
| 4: With 50 Ω termination | | |
| RF CONNECTORS | | |
| F: SMA up to 26.5 GHz | | |
| 8: SMA 2.9 up to 40 GHz ^[1 & 2] | | |
| TYPE | | |
| 1: Normally open I. + C. | | |
| ACTUATOR VOLTAGE | | |
| 1: 5 Vdc | | |
| NUMBER OF POSITIONS | | |
| 6: 6 positions | | |
| 8: 8 positions | | |
| OPTIONS | | |
| 0: Without option | | |
| ACTUATOR TERMINALS | | |
| 1: Mini USB socket | | |

Notes

- I.C.: Indicator contact
- 1. Available only with 6 positions.
- 2. Connector SMA 2.9 is equivalent to "K connector®", registered trademark of Anritsu.



USB Series

APPLICATION NOTE

USB coaxial switch as cascade

You can use as many USB switches in cascade as you want. Each product is recognized by its automatic affectation to the ComPort and in order to differentiate them, each product has its own serial number which can be read by the software.

In order to provide power supply (5V / 420mA) and drive as many switches as you want with your computer, you will need a hub USB which can provide same power as a classic USB port of the computer (500mA / 5V) or a PCI expansion card USB (if it is a desktop).

APPLICATION EXAMPLE

BEFORE

AFTER



DC power from a power supply and wires to provide power to PF Paths





Control with computer

GRAPHICAL USER INTERFACE WITH MORE THAN ONE PRODUCT

- Every product has its own serial port. To control manually you can also open many soft front panel.
- Each product has its own serial number and different communication port.
- The user has also the possibility to manage the control automatically using LabView drivers provided or using Vb.net, C++, C# with DLL provided also.



GENERAL SPECIFICATIONS

| OPERATING MODE | | NORMAL | LY OPEN | | |
|------------------------------------|--|----------------------------------|------------------|--|--|
| Nominal operating voltage | Vdc | 5 | | | |
| Coil resistance (+/-10%) | Ω | 11. | 9 | | |
| Nominal operating current at 23 °C | mA | 420 | | | |
| Average Power | | See Power Rating Chart page 1-13 | | | |
| Indicator rating | Indicator rating | | | | |
| Switching time (max) | ms | 15 r | ms | | |
| | Non-terminated SP6T | SMA | SMA 2.9 | | |
| | (R573 series) | 5 million cycles | 2 million cycles | | |
| Life (min) | Terminated SP6T (R574 series) | 2 million cycles | | | |
| | SP8T (all models) | 2 mmon cycles | | | |
| Connectors | | SMA - SI | MA 2.9 | | |
| Actuator terminals | | Mini USE | 3 socket | | |
| Operating temperature range | SMA - SMA 2.9 | -25 °C to | +75 °C | | |
| Storage temperature range | SMA - SMA 2.9 | -55 °C to | +85 °C | | |
| Vibration (MIL STD 202, method 204 | Vibration (MIL STD 202, method 204D, cond.D) | | | | |
| Shock (MIL STD 202, method 213B, | Shock (MIL STD 202, method 213B, cond.C) | | | | |

RF PERFORMANCE - SP6T

| CONNECTORS | FREQ | UENCY RANGE GHZ | V.S.W.R. (MAX) | INSERTION LOSS (MAX) dB | ISOLATION (MIN) dB | IMPEDANCE Ω | | | | |
|------------|--------------|-----------------|-------------------|-------------------------------|--------------------------|----------------|--|--|--|--|
| | | DC - 6 | 1.20 | | 80 | | | | | |
| SMA | DC 26 F | 6 - 12.4 | 1.35 | | 70 | | | | | |
| SIVIA | MA DC - 26.5 | 12.4 - 20 | 1.45 | | 65 | 50 | | | | |
| | | 20 - 26.5 | 1.70 | 0.3 + 0.015 | 60 | | | | | |
| | | DC - 6 | 1.20 | x frequency | 80 | | | | | |
| | | 6 - 12.4 | 1.35 | (GHz) | 70 | | | | | |
| SMA 2.9 | DC - 40 | 12.4 - 18 | 1.45 | | 65 | | | | | |
| | | 18 - 26.5 | 1.70 | | 60 | | | | | |
| | | 26.5 - 40 | 1.90 | | 55 | | | | | |

RF PERFORMANCE - SP8T

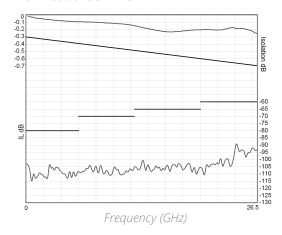
| CONNECTORS | FREQ | UENCY RANGE GHz | V.S.W.R. (MAX) | INSERTION LOSS (MAX) dB | ISOLATION (MIN) dB | IMPEDANCE Ω | | | | | | | |
|------------|-----------|-----------------|-------------------|-------------------------------|--------------------------|----------------|--|--|---------|------|------|----|--|
| | | DC - 3 | 1.20 | 0.20 | 80 | | | | | | | | |
| | | 3 - 8 | 1.30 | 0.30 | 70 | | | | | | | | |
| | | 8 - 12.4 | 1.40 | 0.40 | 60 | | | | | | | | |
| SMA | DC - 26.5 | 12.4 - 16 | 1.50 | 0.55 | 60 | 50 | | | | | | | |
| | | 20.3 | 26 20.3 | 26 2013 | 20.3 | 20.3 | | | 16 - 18 | 1.60 | 0.60 | 60 | |
| | | 18 - 22 | 1.70 | 0.70 | 60 | | | | | | | | |
| | | 22 - 26.5 | 2.00 | 1.10 | 55 | | | | | | | | |



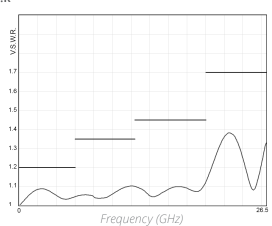
TYPICAL RF PERFORMANCE

Example: SP6T SMA up to 26.5 GHz

INSERTION LOSS & ISOLATION

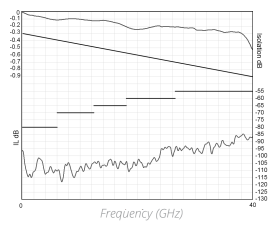


V.S.W.R

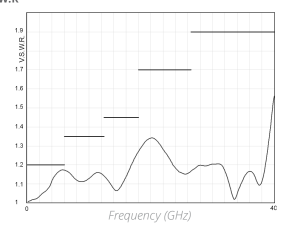


Example: SP6T SMA 2.9 up to 40 GHz

INSERTION LOSS & ISOLATION

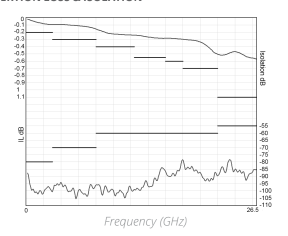


V.S.W.R

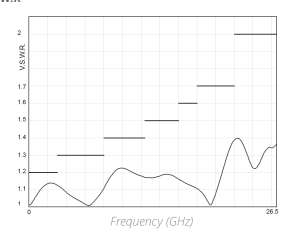


Example: SP8T SMA 2.9 up to 26.5 GHz

INSERTION LOSS & ISOLATION



V.S.W.R

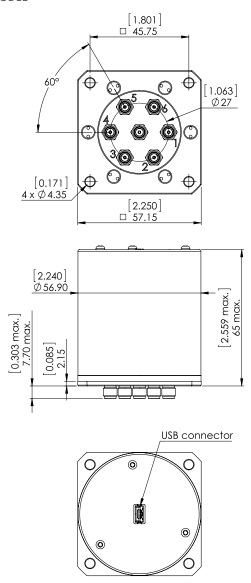




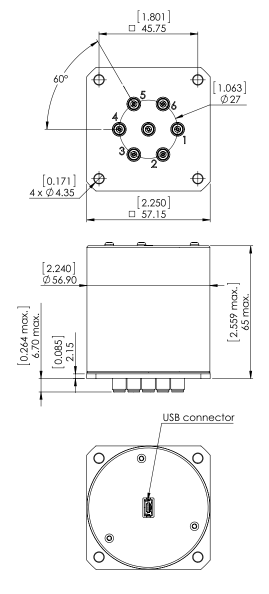
TYPICAL OUTLINE DRAWINGS

Non-terminated or terminated 6 positions

SMA MODEL



SMA 2.9 MODEL



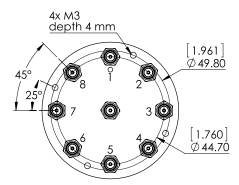
Notes

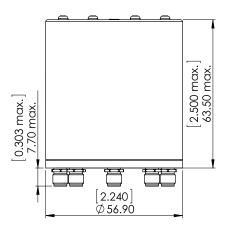


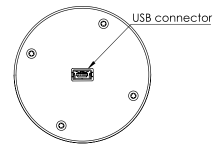
TYPICAL OUTLINE DRAWINGS

Non-terminated or terminated 8 positions

SMA MODEL







Notes

All dimensions are in millimeters [inches]. For electrical schematics see page 5-43.



SPNT TERMINATED & NON-TERMINATED UP TO 50 GHz

SMA - SMA 2.9 - 2.4 MM - QMA - DIN 1.6 / 5.6



Radiall's R573 and R574 multi-throw coaxial switches are offered in many configurations (over 40,000 possible combinations) including terminated and non-terminated options. Radiall offers reliable products, with shorter delivery times and competitive pricing. Excellent typical RF performance make RAMSES switches (40 GHz) ideal for Automated Test Equipment (ATE) and other measurement applications. These switches are suitable for defense, industrial, instrumentation and telecommunication applications.

Example of P/N: R574453605 is a terminated SP6T SMA up to 18 GHz, Latching, Self Cut-Off, 28 Vdc, Indicators and male 25 pin D-Sub connector.

R57 PART NUMBER SELECTION **SERIES PREFIX ACTUATOR TERMINALS** 0: Solder pins MODEL 5: D-Sub connector **3:** Without 50 Ω termination **4:** With 50 Ω termination OPTIONS[15] 0: Without option **RF CONNECTORS 1:** Positive common [7] 3: SMA up to 3 GHz 2: Compatible TTL driver [1, 9 & 10] **E:** QMA up to 6 GHz [4, 5 & 13] **3:** With suppression diodes **4:** SMA up to 18 GHz [2] **4:** With suppression diodes and **F:** SMA up to 26.5 GHz ^[6] positive common [12] 8: SMA 2.9 up to 40 GHz [4 & 14] 8: BCD TTL driver compatible [1, 3, 8 & 9] **J:** 2.4 mm up to 50 GHz [11] 9: DIN 1.6/5.6 up to 2.5 GHz [4 & 5] NUMBER OF POSITIONS 3: 3 positions TYPE 4: 4 positions 0: Normally open 5: 5 positions 1: Normally open I. + C. 6: 6 positions 2: Latching 8: 8 positions 3: Latching + I.C. 0: 10 positions **4:** Latching + S.C.O. [1 & 4] 2: 12 positions **5:** Latching + S.C.O. + I.C. [1 & 4] 8: Latching + S.C.O. + A.R. [1] **ACTUATOR VOLTAGE** 9: Latching + S.C.O. + I.C. + A.R. [1] 2: 12 Vdc

Notes

I.C.: Indicator contact / S.C.O. : Self Cut-Off / A.R. : Auto Reset

- 1. These models are already equipped with suppression diodes
- 2. 12 positions are available only up to 12.4 GHz, for 12 positions up to 18 GHz select digit F
- 3. Latching BCD driver enables also a global reset through driver code 0000 (see BCD logic coding page 1-11)
- 4. Available only up to 6 positions
- 5. Model "3" only
- 6. 10 positions are available only up to 22 GHz, 12 positions only up to 18 GHz
- 7. From 3 to 8 positions, this option is only available for type 0, 1, 2, 3 and for type 8 and 9 combined with 28 Vdc. From 10 to 12 positions, only for type 0, 1, 2 and 3
- 8. Option available only with type 0, 1, 8 and 9
- 9. Polarity is not relevant to application for switches with TTL driver

3: 28 Vdc

- 10 From 8 to 12 positions, this option is only available with type 0, 1, 8 and 9. 11. Available only with 4 and 6 positions.
- 12. Option available only with type 0, 1, 2, and 3.
- 13. The QLF tradermark (quick lock formula®) standard applies to QMA and QN series and guaranties the full intermateability between suppliers using this tradermark. Using QLF certificied connectors also guarantees the specified level of RF performance
- 14. Connector SMA 2.9 is equivalent to "K connector®", registered trademark of Anritsu
- 15. For precisions see availabilty of options chart page 5-9



GENERAL SPECIFICATIONS

Type 2, 3, 4 and 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 global current is: the nominal operating current multiplied by the number of positions.

Type 8, 9:

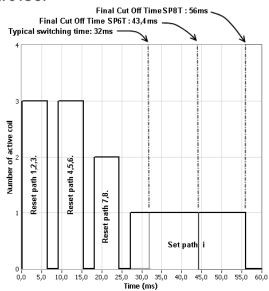
Latching models with AUTOMATIC RESET are available; these products have an internal SET/RESET circuit which automatically resets all the non-selected positions and sets the desired position. This option simplifies the use of latching switches by suppressing the RESET command in switching sequence.

An electronic circuit supplies successively groups of 2, 3 or 4 actuators, in order to limit the maximum current. The current with this option is the total current of 2, 3 or 4 reset coils in the same time (see table below).

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

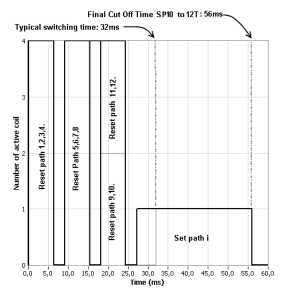
SWITCHING SEQUENCE

FOR SP6 TO 8T



n = *number of positions*

FOR SP10 & 12 T



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 VOLTS | | | | |
|-----------------|-----------------|--------------------|-----------------|--------------------|--|--|--|
| OF POSITIONS | MANUAL RESET | AUTOMATIC RESET | MANUAL RESET | AUTOMATIC RESET | | | |
| 3 to 4 | 320 × n | 640 | 125 × n | 250 | | | |
| 5 to 8 | 320 × n | 960 | 125 × n | 375 | | | |
| 10 to 12 | 320 × n | 1280 | 125 × n | 500 | | | |

| TYPE | NUMBERS OF POSITIONS | AVAILABLE OPTIONS |
|--------|----------------------|-----------------------|
| 0 or 1 | 3 to 12 | 0 - 1 - 2 - 3 - 4 - 8 |
| 2 2 | 3 to 6 | 0 - 1 - 2 - 3 - 4 |
| 2 or 3 | 8 to 12 | 0 - 1 - 3 - 4 |
| 4 or 5 | 3 to 6 | 0 - 2 |
| 4015 | 8 to 12 | N/A |
| 8 or 9 | 3 to 8 | 0 - 1 - 2 - 8 |
| 8 01 9 | 10 & 12 | 0 - 2 - 8 |



GENERAL SPECIFICATIONS

| OPERATING MODE | | NORMALLY OPEN | | LATCHING | | | |
|--|--|--|--|-----------------------|---|---------------|--|
| Nominal operating voltage (across operating temperating temperatin | 5 | Vdc | 12 (10.2/13) | 28 (24/30) | 12 (10.2/13) | 28 (24/30) | |
| Coil resistance (+/-1 | 10%) | Ω | 47.5 275 | | | | |
| Nominal operatir current at 23 °C | | mA | 250 102 See table on previou | | revious page | | |
| | Averag | ge power | | See Power Ratin | g Chart page 1-13 | | |
| TTI input | | High Level | 2 | | n) / 800 µA max 5.5 volt: (BCD Option) | 5 | |
| TTL input | | Low Level | | | n) / 20 µA max 0.8 volts BCD Option) | | |
| | Indicat | or rating | | 1 W / 30 \ | / / 100 mA | | |
| Switching time (Max) ms | | 15 ms For automatic reset models: SP3T to SP6T = 40 ms SP8T to SP12T = 50 ms | | | | | |
| | | Non-terminated SP3 to 6T | SMA - QMA SMA 2.9 - 2.4 mm - 1.6 | | mm - 1.6/5.6 | | |
| 1:5- (14:) | | (R573 series) | 5 million cycles 2 million cycles | | n cycles | | |
| Life (Min) | Term | ninated SP3 to 6T (R574 series) | 2 - 11 1 | | | | |
| | | SP8 to 12T (all models) | 2 million cycles | | | | |
| | Conr | nectors | | SMA - SMA 2.9 - 2.4 m | ım - QMA - DIN 1.6/5.6 | | |
| A | Actuato | rterminals | Solder pins or male 25 pin D-sub connector | | | | |
| Operating tempera | ature | 2.4 mm - DIN 1.6/5.6 | -25 °C to +70 °C | | | | |
| range | | SMA - SMA 2.9 - QMA | -40 °C to +85 °C | | | | |
| Storage temperat | ure | 2.4 mm - DIN 1.6/5.6 | | -40 °C t | :o +85 °C | | |
| range | | SMA - SMA 2.9 - QMA | | -55 °C t | o +85 °C | | |
| Vibration (MIL | Vibration (MIL STD 202, method 204D, cond.D) | | 10 - 2,000 Hz , 20 g operating for SP3 to 6T, survival for SP8 to 12T | | | - | |
| Shock (MIL STD 202, method 213B, cond.C) | | 100 g / 6 ms, 1/2 sine operating for SP3 to 6T, survival for SP8 to 12T | | | - | | |

RF PERFORMANCE - SMA CONNECTOR

| NUMBER OF POSITIONS | FREQUENCY | Y RANGE GHz | V.S.W.R. (MAX) | INSERTION LOSS (MAX) dB | ISOLATION (MIN) dB | IMPEDANCE Ω |
|---------------------|---------------------|-------------|-------------------|----------------------------|-----------------------|----------------|
| | | DC - 3 | 1.20 | 0.20 | 80 | |
| | DC - 3 | 3-8 | 1.30 | 0.30 | 70 | |
| 3 to 6 | DC - 18 | 8 - 12.4 | 1.40 | 0.40 | 60 | |
| | DC - 26.5 | 12.4 - 18 | 1.50 | 0.50 | 60 | |
| | | 18 - 26.5 | 1.70 | 0.70 | 50 | |
| | | DC - 3 | 1.20 | 0.20 | 80 | |
| | | 3 - 8 | 1.30 | 0.30 | 70 | |
| | | 8 - 12.4 | 1.40 | 0.40 | 60 | 50 |
| 8 | DC - 3 DC - 26.5 | 12.4 - 16 | 1.50 | 0.55 | 60 | |
| | DC - 20.5 | 16 - 18 | 1.60 | 0.60 | 60 | |
| | | 18 - 22 | 1.70 | 0.70 | 60 | |
| | | 22 - 26.5 | 2.00 | 1.10 | 55 | |
| | | DC - 3 | 1.20 | 0.20 | 80 | |
| | | 3 - 8 | 1.30 | 0.30 | 70 | |
| 10 | DC - 3 | 8 - 12.4 | 1.40 | 0.40 | 60 | |
| 10 | DC - 22 | 12.4 - 15.5 | 1.50 | 0.50 | 60 | |
| | | 15.5 - 18 | 1.70 | 0.70 | 55 | |
| | | 18 - 22 | 1.80 | 0.80 | 55 | |
| | | DC - 3 | 1.20 | 0.20 | 80 | |
| | | 3 - 8 | 1.40 | 0.40 | 70 | |
| 12 | DC - 3 DC - 18 | 8 - 12.4 | 1.60 | 0.60 | 60 | |
| | DC - 10 | 12.4 - 15 | 1.70 | 0.70 | 60 | |
| | | 15 - 18 | 1.80 | 0.80 | 50 | |



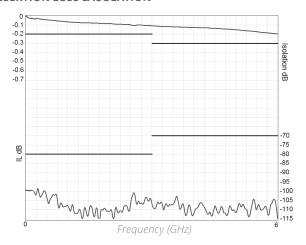
RF PERFORMANCE

| CONNECTORS | NUMBER OF POSITIONS | FREQUENCY | RANGE GHz | V.S.W.R. (MAX) | INSERTION LOSS (MAX) DB | ISOLATION (MIN) DB | IMPEDANCE Ω |
|------------|---------------------|----------------|-----------|-------------------|-------------------------------|--------------------------|----------------|
| | | 3 to 6 DC - 40 | DC - 6 | 1.30 | 0.20 | 70 | |
| | | | 6 - 12.4 | 1.40 | 0.40 | 60 | |
| SMA 2.9 | 3 to 6 | | 12.4 -18 | 1.50 | 0.50 | 60 | |
| | | | 18 - 26.5 | 1.70 | 0.70 | 55 | |
| | | | 26.5 - 40 | 2.20 | 1.10 | 50 | 50 |
| | 4 or 6 | 4 or 6 DC - 50 | DC - 6 | 1.30 | 0.20 | 70 | |
| | | | 6 - 12.4 | 1.40 | 0.40 | 60 | |
| 2.4 | | | 12.4 - 18 | 1.50 | 0.50 | 60 | |
| 2.4 mm | | | 18 - 26.5 | 1.70 | 0.70 | 55 | |
| | | | 26.5 - 40 | 1.90 | 0.90 | 50 | |
| | | | 40 - 50 | 2.20 | 1.20 | 50 | |
| 4.6.15.6 | 24.6 | DC 25 | DC - 1 | 1.30 | 0.20 | 80 | 75 |
| 1.6/5.6 | 3 to 6 | DC - 2.5 | 1 - 2.5 | 1.40 | 0.30 | 70 | |
| 0144 | 24.6 | D.CC. | DC - 3 | 1.20 | 0.20 | 80 | 50 |
| QMA | 3 to 6 | DC - 6 | 3 - 6 | 1.30 | 0.30 | 70 | |

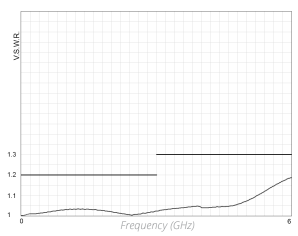
R573 & R574 TYPICAL PERFORMANCE

Example: SP6T QMA up to 6 GHz

INSERTION LOSS & ISOLATION



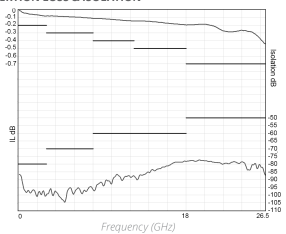
V.S.W.R.



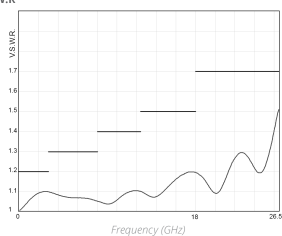


Example: Non-terminated SP6T up to 26.5 GHz

INSERTION LOSS & ISOLATION

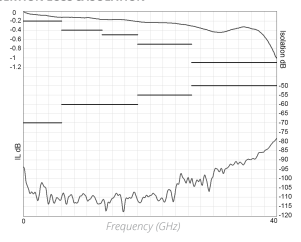


V.S.W.R

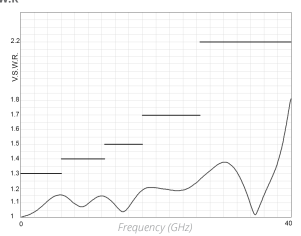


Example: Non-terminated SP6T SMA 2.9 up to 40 GHz

INSERTION LOSS & ISOLATION

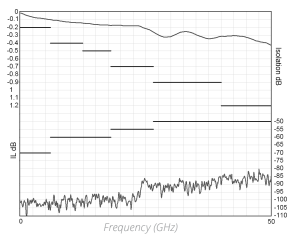


V.S.W.R

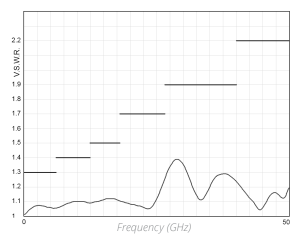


Example: Non-terminated SP6T 2.4 mm up to 50 GHz

INSERTION LOSS & ISOLATION



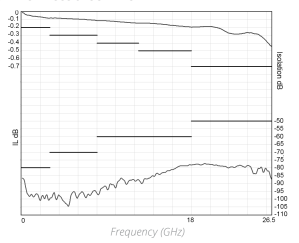
V.S.W.R



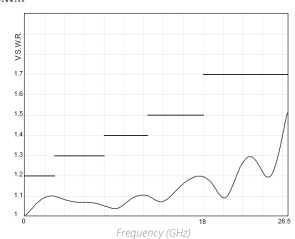


Example: Terminated SP6T up to 26.5 GHz

INSERTION LOSS & ISOLATION

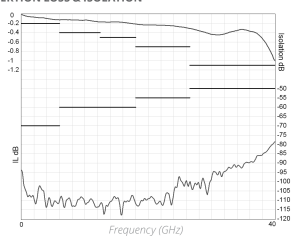


V.S.W.R

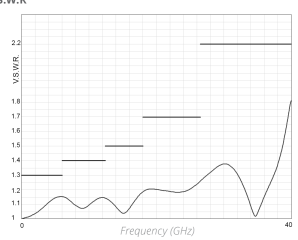


Example: Terminated SP6T SMA 2.9 up to 40 GHz

INSERTION LOSS & ISOLATION

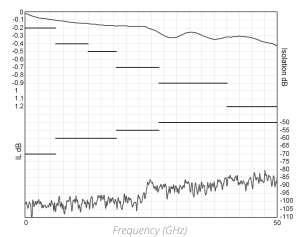


V.S.W.R

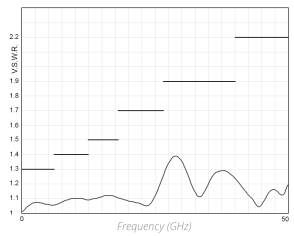


Example: Terminated SP6T 2.4 mm up to 50 GHz

INSERTION LOSS & ISOLATION



V.S.W.R

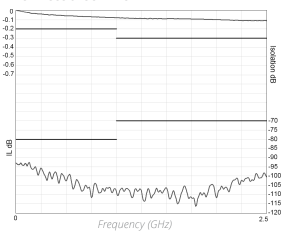




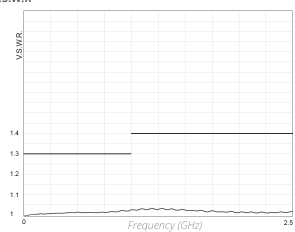
RAMSES Series

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

INSERTION LOSS & ISOLATION

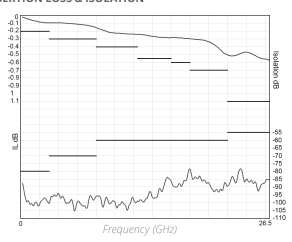


V.S.W.R

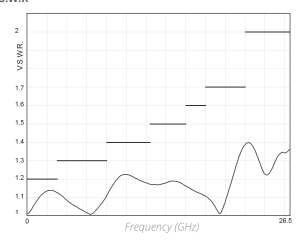


Example: SP8T SMA up to 26.5 GHz

INSERTION LOSS & ISOLATION

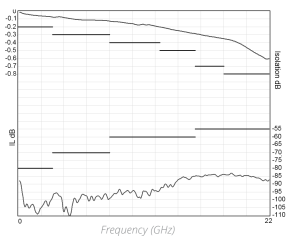


V.S.W.R

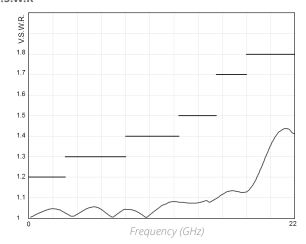


Example: SP10T SMA up to 22 GHz

INSERTION LOSS & ISOLATION



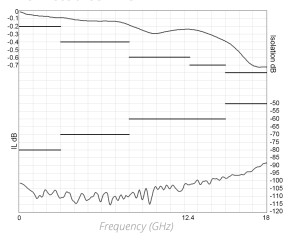
V.S.W.R

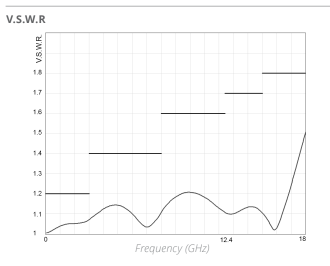




Example: SP12T SMA up to 18 GHz

INSERTION LOSS & ISOLATION



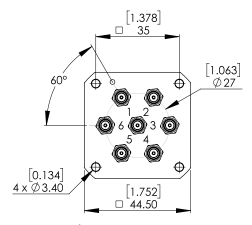


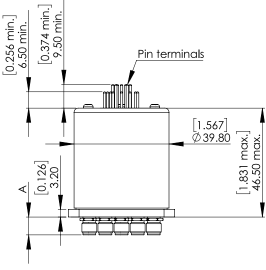
TYPICAL OUTLINE DRAWINGS

NON-TERMINATED 3 TO 6 POSITIONS

| CONNECTORS | A MAX (MM [INCHES]) |
|-----------------------------|---------------------|
| SMA up to 26.5 GHz | 7.7 [0.303] |
| SMA 2.9 up to 40 GHz | 6.7 [0.264] |
| 2.4 mm up to 50 GHz | 6.7 [0.264] |
| QMA up to 6 GHz | 10.8 [0.394] |
| DIN 1.6 / 5.6 up to 2.5 GHz | 11.5 [0.433] |

| SOLDER | Type 0 or 1 with option 0 - 1 - 3 or 4 |
|--------|--|
| PINS | Type 2 or 3 with option 0 or 1 |





Notes

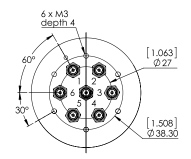


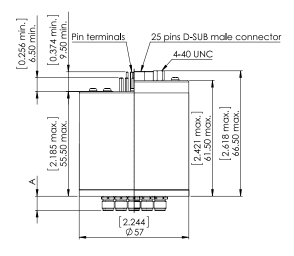
TYPICAL OUTLINE DRAWINGS

NON-TERMINATED 3 TO 6 POSITIONS (CONTINUED)

| | Type 0 or 1 with option 2 or 8 | |
|----------------|--|--|
| SOLDER PINS | Type 2 or 3 with option 2 - 3 - 4 or 8 | |
| | Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8 | |

| D-SUB CONNECTOR | All models |
|-----------------------------|---------------------|
| CONNECTORS | A MAX (MM [INCHES]) |
| SMA up to 26.5 GHz | 7.7 [0.303] |
| SMA 2.9 up to 40 GHz | 6.7 [0.264] |
| 2.4 mm up to 50 GHz | 6.7 [0.264] |
| QMA up to 6 GHz | 10.8 [0.394] |
| DIN 1.6 / 5.6 up to 2.5 GHz | 11.5 [0.433] |





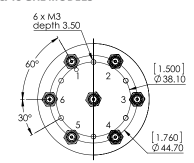


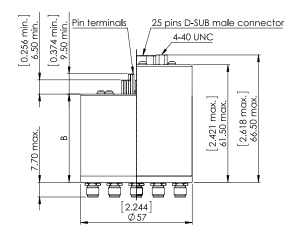
TYPICAL OUTLINE DRAWINGS

TERMINATED 3 TO 6 POSITIONS

| | В |
|--|--------------|
| | SOLDER PINS |
| Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4 | 46.5 [1.811] |
| Type 0 - 1 - 2 or 3 with option 2 or 8 | 55.5 [2.17] |
| Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8 | 55.5 [2.17] |

SMA 3 GHz & 18 GHz MODELS





Notes



RAMSES Series

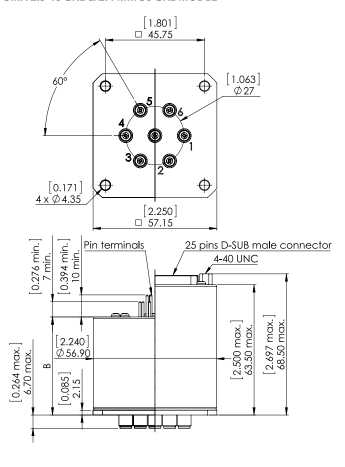
TYPICAL OUTLINE DRAWINGS

Terminated 3 to 6 positions 26.5 GHz, 40 GHz and 50 GHz

SMA 26.5 GHz MODEL

[1.801] □ 45.75 [1.063] Ø 27 [0.171] 4 x Ø 4.35 Ф Ф [2.250] □ 57.15 [0.276 min.] 7 min. [0.394 min.] 10 min. 25 pins D-SUB male connector Pin terminals 4-40 UNC [2.697 max.] 68.50 max. [2.500 max.] 63.50 max. [2.240] Ø56.90 7.70 max. [0.085] 2.15

SMA 2.9 40 GHz & 2.4 MM 50 GHz MODEL



| | В |
|--|-------------|
| | SOLDER PINS |
| Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4 | 48.5 [1.89] |
| Type 0 - 1 - 2 or 3 with option 2 or 8 | 57.5 [2.24] |
| Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8 | 57.5 [2.24] |

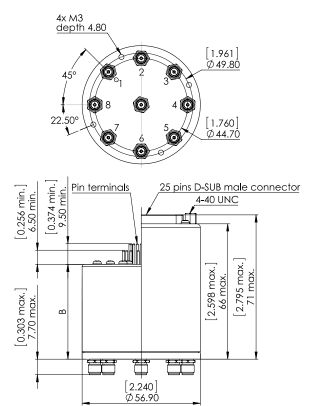
Notes



TYPICAL OUTLINE DRAWINGS

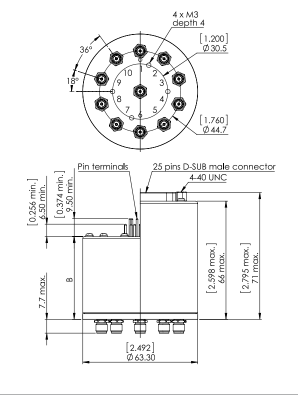
Terminated or non-terminated 8 to 12 positions

TERMINATED 8 POSITIONS SMA 26.5 GHz MODEL

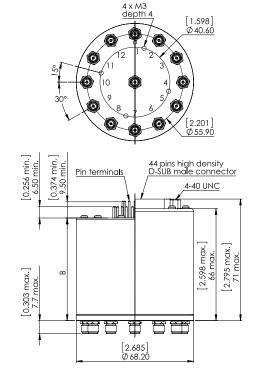


| ТҮРЕ | B MAX (MM [INCHES]) |
|--|------------------------|
| | SOLDER PINS |
| Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4 | 50 [1.97] |
| Type 0 - 1 - 2 or 3 with option 2 or 8 and Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8 | 61 [2.40] |

TERMINATED 10 POSITIONS SMA 22 GHz MODEL



TERMINATED 12 POSITIONS SMA 18 GHz MODEL



Notes



SPNT UP TO 12.4 GHz - RAMSES CONCEPT

N - BNC - TNC



Radiall's R573 and R574 multi-throw coaxial switches are offered in many configurations (over 40,000 possible combinations), including terminated and non-terminated options. Radiall offers reliable products, with shorter delivery times and competitive pricing. Excellent typical RF performance make RAMSES switches (12.4 GHz) ideal for Automated Test Equipment (ATE) and other measurement applications. These switches are suitable for defense, industrial, and telecommunication applications.

Example of P/N: R573103600 is a SP6T N up to 12.4 GHz, Normally Open, 28 Vdc, and solder pins.

R57 PART NUMBER SELECTION **SERIES PREFIX ACTUATOR TERMINALS** 0: Solder pins MODEL 5: D-Sub connector **3:** Without 50 Ω termination **4:** With 50 Ω termination OPTIONS[11] 0: Without option **RF CONNECTORS** 1: Positive common [5] **0:** N up to 3 GHz [10] 2: Compatible TTL driver [1, 7 & 9] 1: N up to 12.4 GHz [8 & 10] 3: With suppression diodes 2: BNC up to 3 GHz [3 & 4] 4: With suppression diodes and **5:** TNC up to 3 GHz [3 & 4] positive common^[5] **6:** TNC up to 12.4 GHz [3 & 4] 8: BCD TTL driver compatible [1, 2, 6 & 7] TYPE NUMBER OF POSITIONS 0: Normally open 3: 3 positions 1: Normally open I. + C. 4: 4 positions 2: Latching 5: 5 positions 3: Latching + I.C. 6: 6 positions **4:** Latching + S.C.O. [1 & 3] 8: 8 positions **5:** Latching + S.C.O. + I.C. [1 & 3] 0: 10 positions **8:** Latching + S.C.O. + A.R. [1] 2: 12 positions **9:** Latching + S.C.O. + I.C. + A.R. [1] **ACTUATOR VOLTAGE** 2: 12 Vdc

Notes

I.C.: Indicator contact / S.C.O. : Self Cut-Off / A.R. : Auto Reset Standard products are equipped with negative common

- 1. These models are already equipped with suppression diodes
- 2. Latching BCD driver enables also a global reset through driver code 0000 (see BCD logic coding page 1-13)
- 3. Available only up to 6 positions
- 4. Model "3" only
- 5. Available only for type 0, 1, 2 and 3

6. Available only with type 0, 1, 8 and 9

50 Ω termination

7. Polarity is not relevant to application for switches with TTL driver

3: 28 Vdc

- 8. 8 to 12 positions are available only up to 8 GHz
- 9. From 8 to 12 positions, this option is only available with type 0, 1, 8 and 9 10. From 8 to 12 positions, this connector is only available without
- 11. For precisions see availabilty of options chart page 5-27



GENERAL SPECIFICATIONS

Type 2, 3, 4 and 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 global current and the nominal operating current are multiplied by the number of positions.

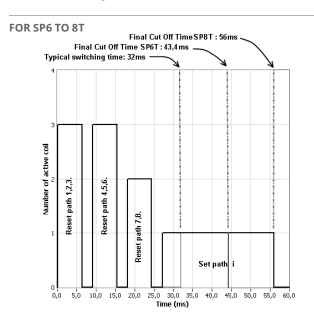
Type 8, 9:

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

An electronic circuit supplies successively groups of 2, 3 or 4 actuators, in order to limit the maximum current. The current with this option is the total current of 2, 3 or 4 reset coils in the same time (see table below).

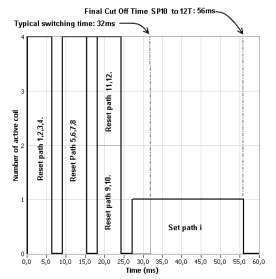
Example: During the AUTOMATIC RESET operation, at 28 Vdc, 4 position switch has a temporary consumption of only 250 mA, during 40 ms maximum.

SWITCHING SEQUENCE



n = *number of positions*

FOR SP10 TO 12T



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 | | |
|-----------------|-----------------|--------------------|-----------------|--------------------|--|
| OF POSITIONS | MANUAL RESET | AUTOMATIC RESET | MANUAL RESET | AUTOMATIC RESET | |
| 3 to 4 | 320 × n | 640 | 125 × n | 250 | |
| 5 to 8 | 320 × n | 960 | 125 × n | 375 | |
| 9 to 12 | 320 × n | 1280 | 125 × n | 500 | |

| TYPE | NUMBERS OF POSITIONS | AVAILABLE OPTIONS |
|--------|----------------------|-----------------------|
| 0 or 1 | 3 to 12 | 0 - 1 - 2 - 3 - 4 - 8 |
| 2052 | 3 to 6 | 0 - 1 - 2 - 3 - 4 |
| 2 or 3 | 8 to 12 | 0 - 1 - 3 - 4 |
| 4055 | 3 to 6 | 0 - 2 |
| 4 or 5 | 8 to 12 | N/A |
| 8 or 9 | 3 to 12 | 0 - 2 - 8 |



GENERAL SPECIFICATIONS

| OPERATING MODE | | NO | RMALLY OPEN | LATO | HING | | |
|--|-----------------------|--|--|------------------|-----------------|----------------------------|--|
| Nominal operating voltage (across operating temperature) | | Vdc | 12 (10.2/13) | 28 (24/30) | 12 (10.2/13) | 28 (24/30) | |
| Coil resistand | e (+/-10%) | Ω | 47.5 275 | | Can table an | See table on previous page | |
| Nominal operating current at 23 °C | | mA | 250 | | | previous pag | |
| | Average power | | | See Power Rating | Chart page 1-13 | | |
| | | | | 2.2 to 5.5 V (T | TL Option) | | |
| | | High Level | 3.5 to 5.5 | V (BCD Option) | 800 μA max 5 | .5 volts | |
| TTL in | put | | | 0 to 0.8 V (T | TL Option) | | |
| | | Low Level 0 to 1.5 | 0 to 1.5 \ | (BCD Option) | 20 μA max 0. | 8 volts | |
| Indicator rating | | 1 W/30 V/100 mA | | | | | |
| Switching time (max) ms | | 15 ms For automatic reset models: SP3T to SP6T = 40 ms SP8T to SP12T = 50 ms | | | | | |
| | Non-terminated SP | 3 to 6T (R573 series) | | | | | |
| Life (min) | Terminated SP3 | to 6T (R574 series) | 2 million cycles | | | | |
| | SP8 to 12T | (all models) | | | | | |
| | Connectors | | N - TNC - BNC | | | | |
| | Actuator terminals | | Solder pins or male 25 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 |), cond.C) | 10 - 2,000 | Hz, 10 g | operating | | |
| Shock (MIL S | STD 202, method 213B, | cond.C) | 50 g/1 ms, | 1/2 sine | operating | | |

RF PERFORMANCE

N - TNC - BNC Connector

| NUMBER OF POSITIONS | FREQUENCY | RANGE GHz | V.S.W.R. (MAX) | INSERTION LOSS (MAX) dB | ISOLATION (MIN) dB | $\begin{array}{c} \text{IMPEDANCE} \\ \Omega \end{array}$ |
|---------------------|-----------|-----------|----------------|----------------------------|-----------------------|---|
| | | DC - 3 | 1.20 | 0.20 | 80 | |
| 3 to 6 | DC - 12.4 | 3 - 8 | 1.35 | 0.35 | 70 | |
| | | 8 - 12.4 | 1.50 | 0.50 | 60 | |
| 0.9.10 | 0.0.10 | DC - 3 | 1.30 | 0.30 | 80 | 50 |
| 8 & 10 | DC - 8 | 3 - 8 | 1.50 | 0.50 | 70 | |
| 12 DC - 8 | DC - 3 | 1.35 | 0.50 | 70 | | |
| 12 | DC - 8 | 3 - 8 | 1.70 | 1.00 | 60 | |

Notes

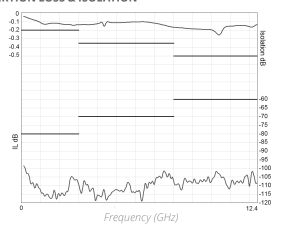
See page 5-29 for typical RF performance.



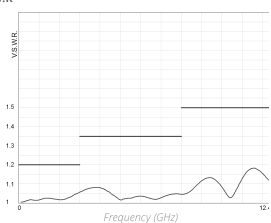
R573 & R574 TYPICAL PERFORMANCE

Example: SP6T N up to 12.4 GHz

INSERTION LOSS & ISOLATION

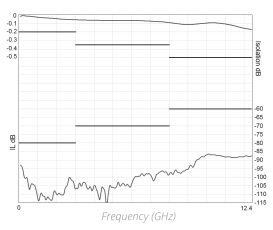


V.S.W.R

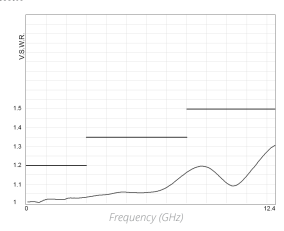


Example: SP6T TNC up to 12.4 GHz

INSERTION LOSS & ISOLATION

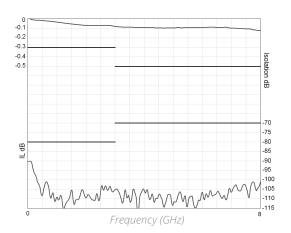


V.S.W.R

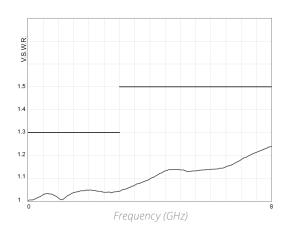


Example: SP8T up to 8 GHz

INSERTION LOSS & ISOLATION



V.S.W.R

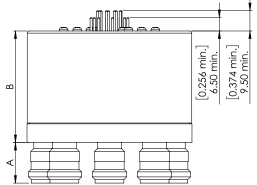




TYPICAL OUTLINE DRAWINGS

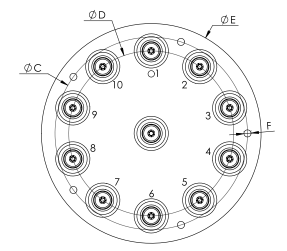
Terminated or non-terminated 3 to 12 positions

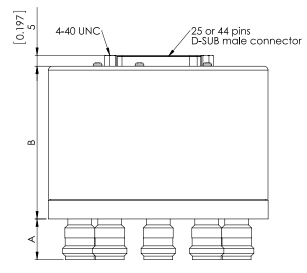
8 POSITIONS 8 GHz WITH SOLDER PINS MODEL



| CONNECTORS | A MAX (MM [INCHES]) |
|------------|---------------------|
| N | 19.5 [0.748] |
| BNC | 12.5 [0.472] |
| TNC | 12.5 [0.472] |

10 POSITIONS 8 GHz WITH D-SUB CONNECTOR MODEL





| TVDF | B MAX (MM [INCHES]) | | |
|--|---------------------|-----------------|--|
| ТҮРЕ | SOLDER PINS | D-SUB CONNECTOR | |
| Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4 | 56 [2.205] | 66 [2.598] | |
| Type 0 - 1 - 2 or 3 with option 2 or 8 | 74 52 001 | 71 [2.80] | |
| Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8 | 71 [2.80] | | |

| NUMBER OF POSITIONS | C DIAMETER | D DIAMETER | E DIAMETER | F |
|---------------------|--------------|---------------|---------------|----------------|
| 3 - 6 | 54 [2.126] | 44.7 [1.732] | 63.5 [2.480] | 6 holes M4/60° |
| 8 | 67.7 [2.738] | 58.9 [2.283] | 76.2 [2.99] | 4 holes M4/90° |
| 10 | 88.9 [3.465] | 76.2 [2.992] | 101.6 [3.976] | 5 holes M4/72° |
| 12 | 67.7 [2.738] | 101.6 [3.976] | 127 [5] | 6 holes M4/60° |

Notes



RF CONNECTOR ALLOCATION FOR SPNT SERIES

ALL CONNECTORS

Connectors A: 1.6/5.6, QMA, SMA, SMA 2.9, 2.4 mm

Other Connectors: N, BNC, TNC

SPNT 3 WAYS

| NON-TERMINA | ATED VERSION | TERMINATED VERSION | | |
|---|--|---|---|--|
| Up to 40 GHz models Without option Connectors A (except 2.4 mm) | Up to 40 GHz models With option Connectors A and other connectors (except 2.4 mm) | Up to 18 GHz models Connectors A and other connectors (except 2.4 mm) | 26.5 GHz and 40 GHz models with SMA - SMA 2.9 | |
| | | | 5 | |

SPNT 4 WAYS

| NON-TERMINA | ATED VERSION | TERMINATED VERSION | |
|---|--|---|--|
| Up to 50 GHz models Without option Connectors A | Up to 50 GHz models With option Connectors A and other connectors | Up to 18 GHz models Connectors A and other connectors (except 2.4 mm) | 26.5 GHz, 40 GHz and 50 GHz models with SMA - SMA 2.9 - 2.4 mm |
| 1 2 | | | 5 6 |

SPNT 5 WAYS

| NON-TERMINA | ATED VERSION | TERMINATE | D VERSION |
|---|--|---|---|
| Up to 40 GHz models Without option Connectors A (except 2.4 mm) | Up to 40 GHz models With option Connectors A and other connectors (except 2.4 mm) | Up to 18 GHz models Connectors A and other connectors (except 2.4 mm) | 26.5 GHz and 40 GHz models with SMA - SMA 2.9 |
| 1 2 0 0 0 3 0 5 4 | 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 2 | 5 6 |



Connectors A: 1.6/5.6, QMA, SMA, SMA 2.9, 2.4 mm Other Connectors: N, BNC, TNC

SPNT 6 WAYS

| NON-TERMIN | ATED VERSION | TERMINAT | TED VERSION |
|---|---|---|--|
| Up to 50 GHz models Without Option Connectors A | Up to 50 GHz models With Option Connectors A and other connectors | Up to 22 GHz models Connectors A and other connectors | 26.5 GHz, 40 GHz and 50 GHz models with SMA - SMA 2.9 - 2.4 mm |
| 1 2 0 0 0 3 0 0 0 5 5 4 | | | 5 6 0 0 0 0 1 4 0 0 0 0 1 3 2 |

| SPNT 8 WAYS | SPNT 10 WAYS | SPNT 12 WAYS |
|-------------------------------|---------------------------------|----------------------|
| SMA and N connectors | SMA and N connectors | SMA and N connectors |
| 8 0 0 2 7 0 0 0 3 6 0 4 | 9 0 0 2 8 0 0 0 3 7 0 0 4 | |

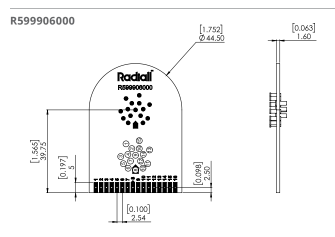


COAXIAL SPNT - ACCESSORIES

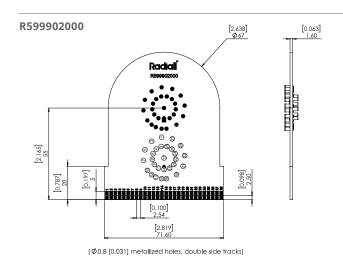
PRINTED CIRCUIT BOARD INTERFACE CONNECTOR

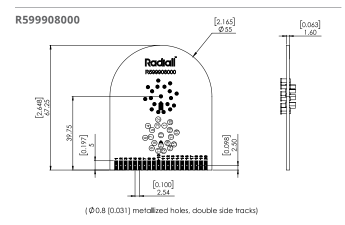
A printed circuit board interface connector (ordered separately) has been designed for easy mounting on terminals

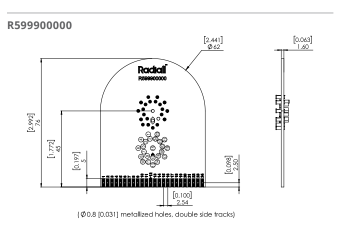
For SPnT model R573 and R574 series: Radiall part number: R599 906 000 for 3 to 6 positions, R599 908 000 for 8 positions, R599 900 000 for 10 positions, and R599 902 000 for 12 positions.



(\emptyset 0.8 [0.031] metallized holes, double side tracks)









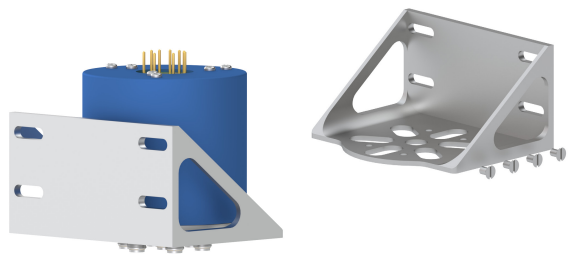


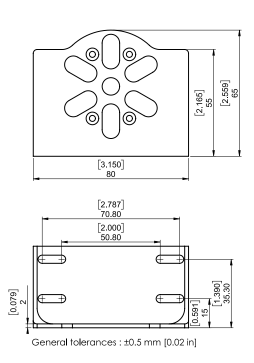
Accessories SPnT & Electrical Schematics

Mounting Bracket

Two different metal brackets have been designed for an easy mechanical mounting of our SPnT switches with a circular flange for customer installation. These brackets must be ordered separately and assembled according to our recommended process on the Technical Data Sheets.

MODEL WITH SCREWS (R599320000)





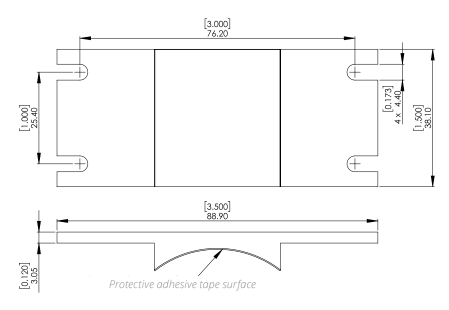
Notes

All dimensions are in millimeters [inches]. For assembling process please see Technical Data Sheet.



MODEL WITH ADHESIVE (R59992X000)





GENERAL TOLERANCES: ±0.5 MM [0.02]

Notes

All dimensions are in millimeters [inches].
This model can also be mounted on our SPnT switches with a square flange.
For adhesive bonding process please see Technical Data Sheet.



FOR MODELS WITH CONNECTORS SMA, QMA, SMA 2.9, 2.4 MM, DIN 1.6/5.6

| NUMBER OF POSITIONS | MODEL | PART NUMBER |
|---------------------|-------------|-------------|
| 3 to 6 positions | R573 series | R599320000 |
| | R574 series | R599920000 |
| Q positions | R573 series | R599920000 |
| 8 positions | R574 series | K599920000 |
| 10 positions | R573 series | R599921000 |
| 10 positions | R574 series | K299921000 |
| 12 positions | R573 series | R599922000 |
| | R574 series | K599922000 |

FOR MODELS WITH CONNECTORS N, TNC, BNC

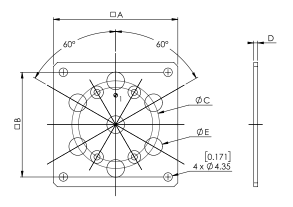
| NUMBER OF POSITIONS | MODEL | PART NUMBER |
|---------------------|-------------|---------------|
| 3 to 6 positions | R573 series | DE00031000 |
| | R574 series | R599921000 |
| 9 to 12 positions | R573 series | Not Available |
| 8 to 12 positions | R574 series | NOT AVAILABLE |

MOUNTING SQUARE FLANGE

A square flange has been designed for easy mechanical mounting of our SPnT switches with a circular flange for customer installation. These flanges must be ordered separately (similar to the mounting bracket) and assembled according to our recommended process on the following page.



TYPICAL OUTLINE DRAWING





MATERIAL: ALUMINIUM WITH CR3 PASSIVATION

| RADIALL PART NUMBER | A (MM [INCHES]) | B (MM [INCHES]) | C (MM [INCHES]) | D (MM [INCHES]) | E (MM [INCHES]) |
|------------------------|----------------------------|-----------------|-----------------|-----------------|-----------------|
| R599 308 000 | R599 308 000 57.15 [2.244] | | 27 [1.063] | 2 [0.079] | 9 [0.354] |
| R599 309 000 | R599 309 000 57.15 [2.244] | | 44.70 [1.732] | 2 [0.079] | 9 [0.354] |
| R599 310 000 | R599 310 000 63.45 [2.480] | | 27 [1.063] | 2 [0.079] | 9 [0.354] |
| R599 311 000 | 63.45 [2.480] | 53.45 [2.087] | 44.70 [1.732] | 2 [0.079] | 9 [0.354] |
| R599 312 000 | 63.45 [2.480] | 53.45 [2.087] | 44.70 [1.732] | 2 [0.079] | 9 [0.354] |
| R599 313 000 | 69.80 [2.717] | 59.80 [2.323] | 44.70 [1.732] | 2 [0.079] | 9 [0.354] |
| R599 314 000 | 74.60 [2.913] | 64.60 [2.520] | 55.88 [2.165] | 2 [0.079] | 9 [0.354] |
| R599 315 000 | 71.10 [2.795] | 60.30 [2.362] | 44.70 [1.732] | 3 [0.118] | 16.20 [0.630] |

FOR MODELS WITH CONNECTORS SMA, QMA, SMA 2.9, 2.4 MM, DIN 1.6/5.6

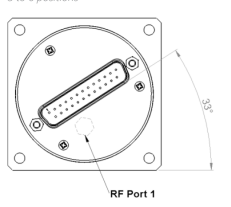
| NUMBER OF POSITIONS | MODEL | PART NUMBER |
|---------------------|-------------|-------------|
| | DE72 | R599310000 |
| 2 to 6 positions | R573 series | R599308000 |
| 3 to 6 positions | DE74 sories | R599311000 |
| | R574 series | R599309000 |
| 8 positions | R573 series | R599312000 |
| ο μοσιτίστις | R574 series | K399512000 |
| 10 positions | R573 series | R599313000 |
| 10 positions | R574 series | N399313000 |
| 12 positions | R573 series | R599314000 |
| 12 positions | R574 series | K599314000 |

FOR MODELS WITH CONNECTORS N, TNC, BNC

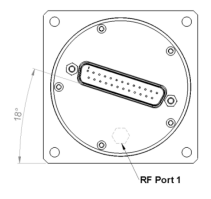
| NUMBER OF POSITIONS | MODEL | PART NUMBER |
|---------------------|-------------|-------------|
| 24-6 | R573 series | R599315000 |
| 3 to 6 positions | R574 series | K299312000 |

D-SUB CONNECTOR LOCATION

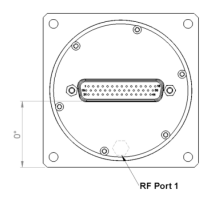
R573 & R574 3 to 6 positions



R573 & R574 *10 positions*



R573 & R574 8 & 12 positions



Notes

All dimensions are in millimeters [inches]. For assembling process please see Technical Data Sheet.

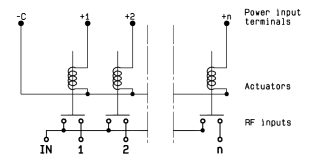


COAXIAL SPNT - ELECTRICAL SCHEMATICS

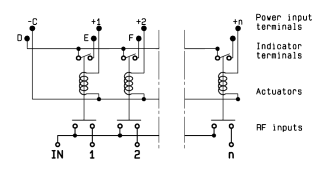
R573 - R574 SERIES

NORMALLY OPEN

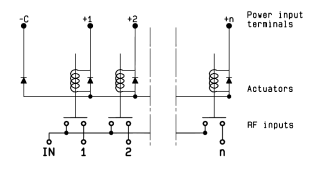
WITHOUT OPTION R573-0--0- / R574-0--0-



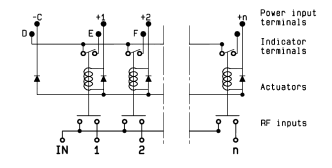
WITH INDICATOR CONTACT R573-1--0- / R574 -1- -0-



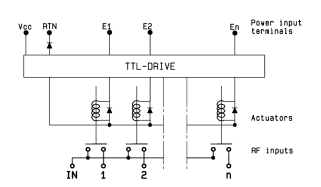
WITH SUPPRESSION DIODES R573-0--3- / R574-0--3-



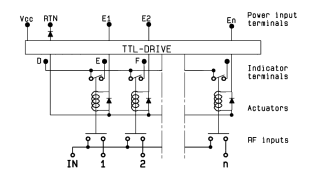
WITH SUPPRESSION DIODES & INDICATOR CONTACT R573-1--3- / R574 -1- -3-



WITH TTL DRIVER (SUPRESSION DIODES ARE INCLUDED) R573-0--2- / R574 -0- -2-



WITH TTL DRIVER & INDICATOR CONTACT (SUPRESSION DIODES ARE INCLUDED) R573-1--2- / R574 -1- -2-

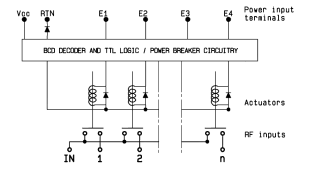




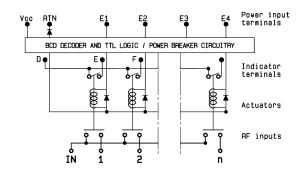
R573 - R574 SERIES

NORMALLY OPEN

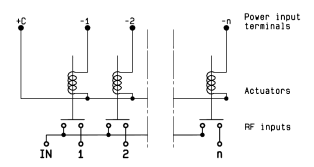
WITH BCD DRIVER, TTL COMPATIBLE (SUPPRESSION DIODES ARE INCLUDED) R573-0--8- / R574-0--8-



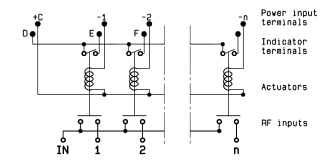
WITH BCD DRIVER, TTL COMPATIBLE & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED)
R573-1--8- / R574-1--8-



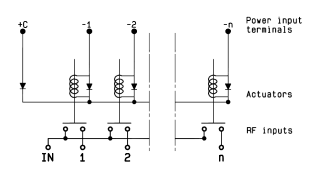
WITH POSITIVE COMMON R573-0--1- / R574-0--1-



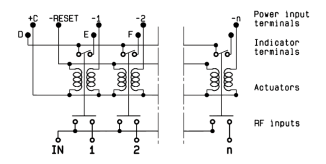
WITH POSITIVE COMMON AND INDICATOR CONTACT R573-1--1- / R574-1--1-



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



WITH POSITIVE COMMON, SUPPRESSION DIODES & INDICATOR CONTACT R573-1--4- / R574 -1- -4-





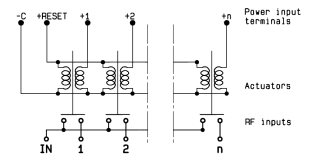
Accessories SPnT & Electrical Schematics

COAXIAL SPNT - ELECTRICAL SCHEMATICS

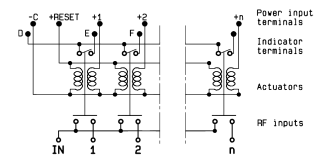
R573 - R574 SERIES

LATCHING

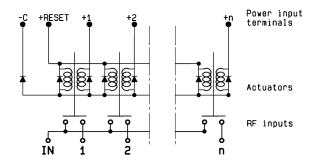
WITHOUT OPTION R573-2--0- / R574-2--0-



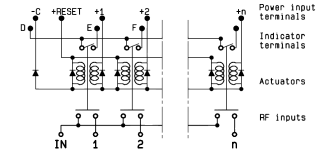
WITH INDICATOR CONTACT R573-3--0- / R574 -3--0-



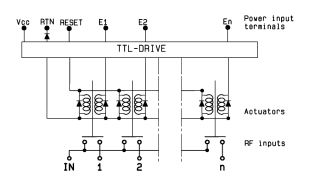
WITH SUPPRESSION DIODES R573-2--3- / R574 -2- -3-



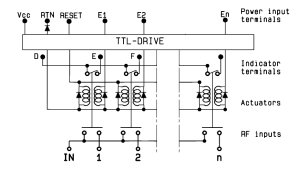
WITH SUPPRESSION DIODES AND INDICATOR CONTACT R573-3--3- / R574-3--3-



WITH TTL DRIVER (SUPRESSION DIODES ARE INCLUDED) R573-2--2- / R574 -2- -2-



WITH TTL DRIVER & INDICATOR CONTACT (SUPRESSION DIODES ARE INCLUDED) R573-3--2- / R574 -3- -2-

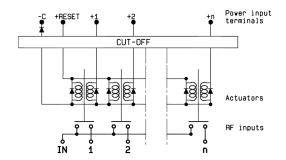




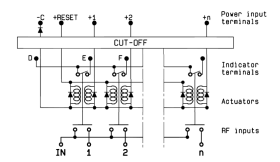
R573 - R574 SERIES

LATCHING

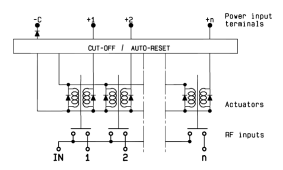
WITH CUT-OFF (SUPPRESSION DIODES ARE INCLUDED) R573-4--0- / R574-4--0-



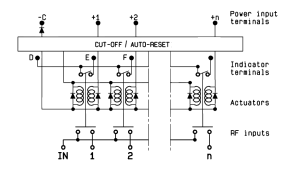
WITH CUT-OFF AND INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED) R573-5--0- / R574 -5- -0-



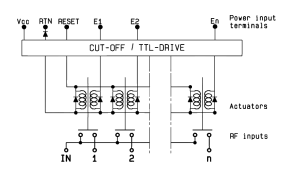
WITH CUT-OFF & AUTO REST (SUPPRESSION DIODES ARE INCLUDED) R573 -8--0- / R574 -8--0-



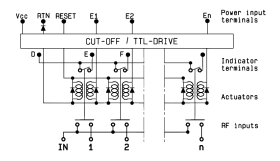
WITH CUT-OFF, AUTO REST & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED)
R573-9--0- / R574-9--0-



WITH TTL DRIVER AND CUT-OFF (SUPPRESSION DIODES ARE INCLUDED) R573-4--2- / R574 -4- -2-



WITH TTL DRIVER, CUT-OFF & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED)
R573-5--2- / R574 -5- -2-

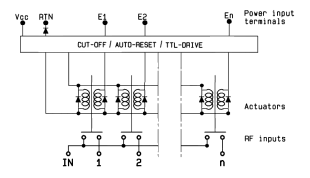




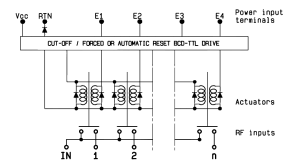
R573 - R574 SERIES

LATCHING

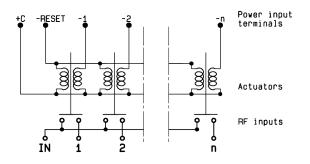
WITH TTL DRIVER, CUT-OFF & AUTO RESET (SUPPRESSION DIODES ARE INCLUDED) R573-8--2- / R574-8--2-



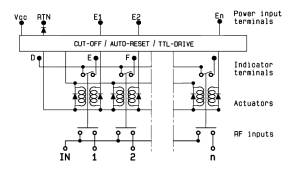
WITH CUT-OFF, FORCE OR AUTO RESET, BCD DRIVER, TTL COMPATIBLE (SUPPRESSION DIODES ARE INCLUDED) R573-8--8- / R574 -8--8-



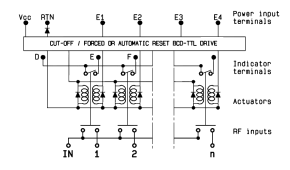
WITH POSITIVE COMMON R573-2--1- / R574 -2- -1-



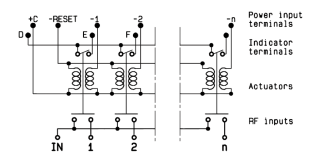
WITH TTL DRIVER, CUT-OFF, AUTO RESET & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED) R573-9--2- / R574-9--2-



WITH CUT-OFF, FORCE OR AUTO RESET, BCD DRIVER, TTL COMPATIBLE & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED) R573-9--8- / R574 -9- -8-



WITH POSITIVE COMMON & INDICATOR CONTACT (SUPRESSION DIODES ARE INCLUDED) R573-3--1- / R574 -3- -1-

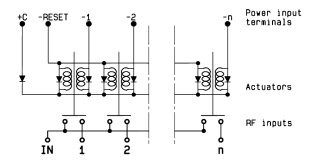




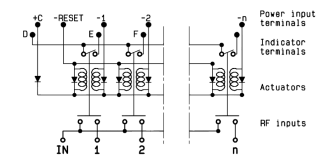
R573 - R574 SERIES

LATCHING

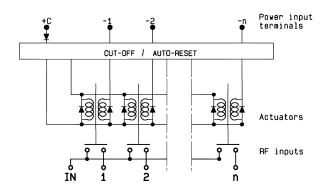
WITH POSITIVE COMMON & SUPPRESSION DIODES (SUPPRESSION DIODES ARE INCLUDED) R573-2--4- / R574-2--4-



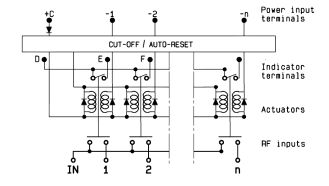
WITH POSITIVE COMMON, SUPPRESSION DIODES & INDICATOR CONTACT R573-3--4- / R574-3--4-



WITH POSITIVE COMMON, CUT-OFF, AUTO RESET R573-8--1- / R574-8--1-

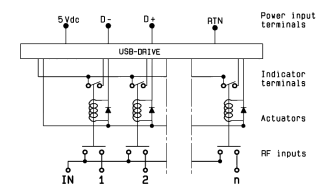


WITH POSITIVE COMMON, CUT-OFF, AUTO RESET & INDICATOR CONTACT R573-9--1- / R574-9--1-



USB SERIES

NORMALLY OPEN WITH INDICATOR CONTACT R573-11-01 / R574-11-01





Titanium Series

HIGH PERFORMANCE MULTIPORT SWITCHES

SPNT UP TO 40 GHz



Radiall's TITANIUM switches are optimized to perform at a high level over an extended life cycle. With outstanding RF performance, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 2.5 million switching cycles, Radiall's TITANIUM switches are a perfect solution for automated test and measurement equipment, as well as signal monitoring devices.

Example of P/N: R514F73617 is a SP6T SMA up to 26.5 GHz, Latching, Indicators, Self cut-off, Auto-Reset, 24 Vdc and HE10 receptacle.

R51 PART NUMBER SELECTION **SERIES PREFIX MODEL 3:** Without 50 Ω termination **4:** With 50 Ω termination **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] 7: Latching + Self cut-off + Auto Reset + Indicators **ACTUATOR VOLTAGE 3:** 24 Vdc **NUMBER OF POSITIONS** 4: 4 positions 6: 6 positions 1: Positive common (without TTL) 2: TTL/5 V logic with 24 Vdc supply [2] **ACTUATOR TERMINAL** 7: HE 10 receptacle, delivered with 750 mm (30 inches) ribbon cable + HE10 connector **DOCUMENTATION**

-: Certificate of conformity C: Calibration certificate

R: Calibration certificate + RF curves

Notes

- 1. Connector SMA 2.9 is equivalent to "K connector®", registered trademark of Anritsu.
- 2. Polarity is not relevant to application for switches with TTL driver



GENERAL SPECIFICATIONS

| OPERATING MODE | | LATCHING | | | | |
|--|---------------------------------|---|---------------------------------------|--|--|--|
| Nominal operating voltage (across operating temperature) | Vdc | 24 (20/32) | | | | |
| Coil resistance (+/-10%) | Ω | 120 | | | | |
| Operating current at 23 °C | mA | 200 | | | | |
| Maximum stand-by current | mA | 50 |) | | | |
| Average power | All models | RF path Cold switching Hot switching | : See Power page 5-50 g: 1 Watt Cw | | | |
| Terminated Model | | Internal terminations 1 | Watt average into 50 Ω | | | |
| TTI | High level | 3 to 7 V | 1.4 mA max at Vcc = Max | | | |
| TTL input | Low level | 0 to 0.8 Volts | - | | | |
| | | Maximum withstanding voltage | 60 V | | | |
| | | Maximum current capacity | 150 mA | | | |
| Indicator specifications | | Maximum "ON" resistance | 2.5 Ω | | | |
| | | Minimum "OFF" resistance 100 MΩ | | | | |
| Switching time (max) | ms | 15 | | | | |
| | SMA | 2.5 millio | ion cycles | | | |
| Life (min) | Life (min) SMA 2.9 Connectors | | 1 million cycles | | | |
| Connectors | | | MA 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 - 2,000 Hz, 10 g - operating | | | |
| Shock (MIL STD 202, Method 213B, Cond.C) | 50 g/6 ms, 1/2 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 ft (15,240 meters) | | | |
| RFI (MIL STD 1344, Method 3008 or IEC 61726) | 55 dB at 20 GHz | | | |
| Magnetic field | < 5.10-5 gauss at 1 meter | | | |



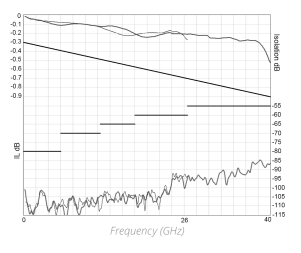
Titanium Series

RF PERFORMANCE

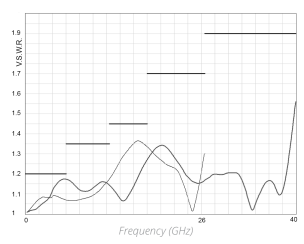
| PART NUMBER | | R51-3-34-7 R51-3-36-7 | R51-4-34-7 R51-4-36-7 | | R51-F-34-7 R51-F-36-7 | | R51-8-34-7 R51-8-36-7 | |
|-------------------------------------|-----|------------------------------------|-------------------------------|------|--------------------------|------|--------------------------|------|
| Frequency Range | GHz | DC to 6 | DC to 20 | | DC to 26.5 | | DC to 40 | |
| Impedance | Ω | | | 5 | 50 | | | |
| Insertion Loss (max) | dB | | 0.3 + 0.015 × frequency (GHz) | | | | | |
| | | | DC to 6 GHz | 80 | DC to 6 GHz | 80 | DC to 6 GHz | 80 |
| | | | 6 to 12.4 GHz | 70 | 6 to 12.4 GHz | 70 | 6 to 12.4 GHz | 70 |
| Isolation (min) | dB | dB 80 | 12.4 to 20 GHz | 65 | 12.4 to 20 GHz | 65 | 12.4 to 18 GHz | 65 |
| | | | - | | 20 to 26.5 GHz | 60 | 18 to 26.5 GHz | 60 |
| | | | - | | - | | 26.5 to 40 GHz | 55 |
| | | | DC to 6 GHz | 1.20 | DC to 6 GHz | 1.20 | DC to 6 GHz | 1.20 |
| | | | 6 to 12.4 GHz | 1.35 | 6 to 12.4 GHz | 1.35 | 6 to 12.4 GHz | 1.35 |
| V.S.W.R. (max) | | 1.20 | 12.4 to 20 GHz | 1.45 | 12.4 to 20 GHz | 1.45 | 12.4 to 18 GHz | 1.45 |
| | | | - | | 20 to 26.5 GHz | 1.70 | 18 to 26.5 GHz | 1.70 |
| | | | - | | - | | 26.5 to 40 GHz | 1.90 |
| Third order inter Modulation | | - 120 dBC typical (2 carriers 20w) | | | | | | |
| Repeatability (measured at 25 °C | 2) | 0.03 dB 0.05 dB | | | | | | |

TYPICAL RF PERFORMANCE

INSERTION LOSS & ISOLATION



V.S.W.R



SMA — SMA 2.9

ELECTRONIC POSITION INDICATORS

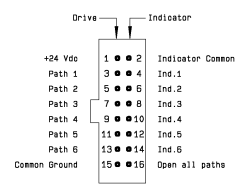
The electronic position indicators use photo-MOS transistors, which are driven by the mechanical position of the RF paths moving elements. The circuitry consists of a common which can be connected to an output corresponding to a selected RF path. If one or several RF paths are closed, the corresponding 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.

| | Pin | number | Funct | ion | | |
|--------------|-----|--------|-----------|-----|------|---|
| | | 2 | Indicator | Con | nmon | |
| ── `` | | 4 | Indicator | RF | path | 1 |
| ── | | 6 | Indicator | RF | path | 2 |
| ` ~ | | 8 | Indicator | RF | path | 3 |
| ~~~ | | 10 | Indicator | RF | path | 4 |
| | | 12 | Indicator | RF | path | 5 |
| ~~~ | | 14 | Indicator | RF | path | 6 |

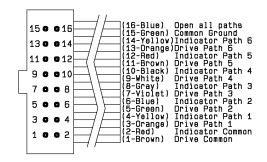


TYPE 7: WITH TTL (OPTION "2") / WITHOUT TTL (OPTION "1") & INDICATORS

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.



Switch connector



Mating cable connector

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), then 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), then 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 for at least 15 minutes (minimum), then close the new RF port

Make-Before-Break:

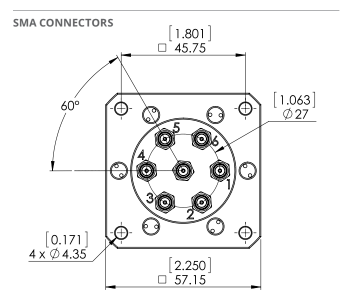
Ensure that the previously selected RF path "drive" is connected to ground (or TTL "High" for option "2"), then close the new RF path

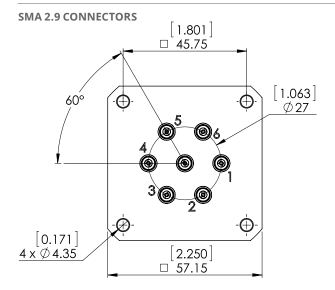
Notes

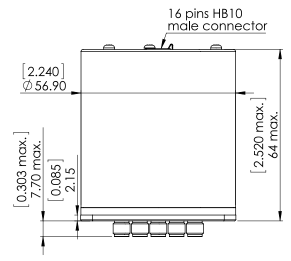
Ways 1 and 4 are not connected for SP4T switches.

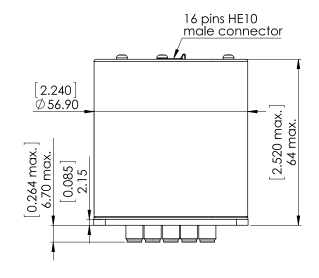


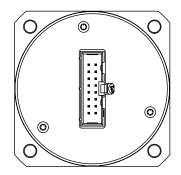
TYPICAL OUTLINE DRAWING

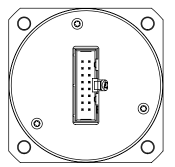












Notes

All dimensions are in millimeters [inches]. Ways 1 and 4 are not connected for SP4T switches.

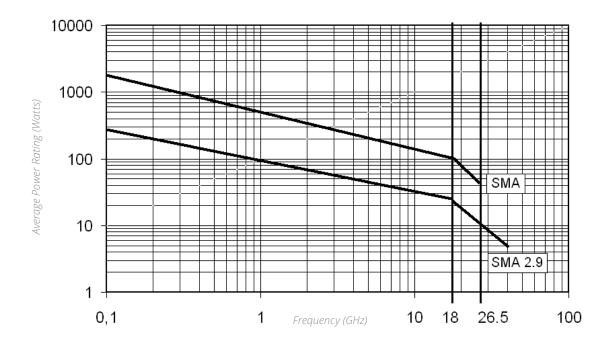


Titanium Series

POWER RATING CHART

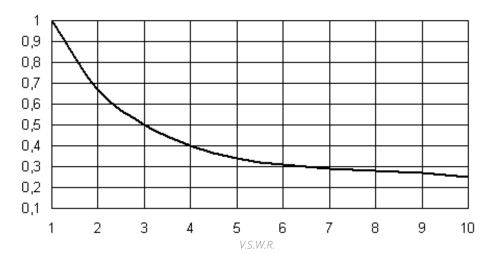
This graph is based on the following conditions:

- 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.



Note

Ways 1 and 4 are not connected for SP4T switches.



HIGH PERFORMANCE MULTIPORT SWITCHES

SPNT TERMINATED UP TO 40 GHz



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

Example of P/N: R594873427 is a SPnT SMA 2.9 up to 40 GHz, Latching with Indicators, Self cut-off, Auto-Reset, TTL driver and HE10 connector.

R594 PART NUMBER SELECTION **SERIES PREFIX 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 indicator 7: Latching + Self cut-off + Auto Reset + Indicators **ACTUATOR VOLTAGE 3:** 24 Vdc NUMBER OF POSITIONS 4: 4 positions **6:** 6 positions **OPTIONS** 1: Positive common (without TTL) 2: TTL/5 V logic with 24 Vdc supply [2 & 3] **ACTUATOR TERMINAL** 7: HE 10 receptacle, delivered with 750 mm (30 inches) ribbon cable + HE10 connector **DOCUMENTATION**

Notes

Ways 1 and 4 are not connected for SP4T switches.

- 1. Connector SMA 2.9 is equivalent to "K connector®", registered trademark of Anritsu
- 2. Polarity is not relevant to application for switches with TTL driver
- 3. Only available with type "7"

-: Certificate of conformity **C**: Calibration certificate

R: Calibration certificate + RF curves



GENERAL SPECIFICATIONS

| OPERATING MODE | | LATCHING | | | | |
|--|---------------------------------|---|--------------------------|--|--|--|
| Nominal operating voltage (across operating temperature) | Vdc | 24 (20/32) | | | | |
| Coil resistance (+/-10%) | Ω | 120 |) | | | |
| Operating current at 23 °C | mA | 200 |) | | | |
| Maximum stand-by current | mA | 50 | | | | |
| Average power | , | RF path Cold switching: See Power page 5-59 Hot switching: 1 Watt Cw | | | | |
| , we age perie. | | Internal terminations 1 \ | Watt average into 50 $Ω$ | | | |
| TTI | High level | 3 to 7 V | 1.4 mA max at Vcc = Max | | | |
| TTL input | Low level | 0 to 0.8 Volts | - | | | |
| | | Maximum withstanding voltage | 60 V | | | |
| | | Maximum current capacity | 150 mA | | | |
| Indicator specifications | | Maximum "ON" resistance | 2.5 Ω | | | |
| | | Minimum "OFF" resistance | 100 ΜΩ | | | |
| Switching time (max) | ms | 15 | | | | |
| 1.5 () | SMA | 10 millior | ı cycles | | | |
| Life (min) | Life (min) SMA 2.9 Connectors | | n cycles | | | |
| Connectors | | | ЛА 2.9 | | | |
| Actuator terminals | | HE10 ribbon | receptacle | | | |
| Weight (max) | g | 230 | | | | |

ENVIRONMENTAL SPECIFICATIONS

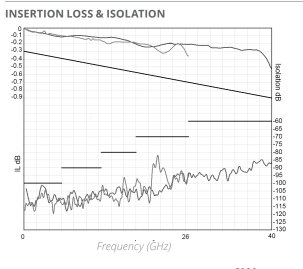
| Operating temperature range | -25 °C to +75 °C | | | |
|--|---------------------------------|--|--|--|
| Storage temperature range | -55 °C to +85 °C | | | |
| Temperature cycling (MIL-STD-202, Method 107D, Cond.A) | -55 °C to +85 °C (10 cycles) | | | |
| Vibration (MIL STD 202, Method 204D, Cond.D) | 10 - 2,000 Hz, 10 g - operating | | | |
| Shock (MIL STD 202, Method 213B, Cond.C) | 50 g/6 ms, 1/2 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 ft (15,240 meters) | | | |
| RFI (MIL STD 1344, Method 3008 or IEC 61726) | 55 dB at 20 GHz | | | |
| Magnetic field | < 5.10-5 gauss at 1 meter | | | |

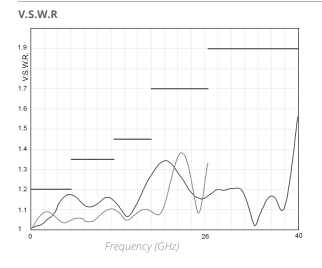


RF PERFORMANCE

| PART NUMBER | | R5943-34-7 | R5944-34-7 R5944-36-7 | | R594F-34- R594F-36- | - | R5948-34- R5948-36- | - | |
|-------------------------------------|-----|------------|--------------------------|------------------|------------------------|----------------|------------------------|----------------|----|
| Frequency Range | GHz | DC to 6 | DC to 20 | | DC to 26.5 | | DC to 40 | | |
| Impedance | Ω | 50 | | | | | | | |
| Insertion Loss (max) | dB | | 0.3 + 0.015 | 5 × frequ | uency (GHz) | | | | |
| | | | DC to 6 GHz 10 | 0 | DC to 6 GHz | 100 | DC to 6 GHz | 100 | |
| | | | | 6 to 12.4 GHz 90 | 0 | 6 to 12.4 GHz | 90 | 6 to 12.4 GHz | 90 |
| Isolation (min) | dB | dB 100 | 12.4 to 20 GHz 80 | 0 | 12.4 to 20 GHz | 80 | 12.4 to 18 GHz | 80 | |
| | | | | - | | 20 to 26.5 GHz | 70 | 18 to 26.5 GHz | 70 |
| | | | - | | - | | 26.5 to 40 GHz | 60 | |
| | | | DC to 6 GHz 1.2 | 20 | DC to 6 GHz | 1.20 | DC to 6 GHz | 1.20 | |
| | | | 6 to 12.4 GHz 1.3 | 35 | 6 to 12.4 GHz | 1.35 | 6 to 12.4 GHz | 1.35 | |
| V.S.W.R. (max) | | 1.20 | 12.4 to 20 GHz 1.4 | 45 | 12.4 to 20 GHz | 1.45 | 12.4 to 18 GHz | 1.45 | |
| | | | - | | 20 to 26.5 GHz | 1.70 | 18 to 26.5 GHz | 1.70 | |
| | | | - | | - | | 26.5 to 40 GHz | 1.90 | |
| Repeatability (measured at 25 °C | 2) | | 0.03 dB | | | | 0.05 dB | | |

TYPICAL RF PERFORMANCE





SMA — SMA 2.9 =

ELECTRONIC POSITION INDICATORS

(This option is not available with type 4)

The electronic position indicators use 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.

| Pin | number | Function | | | |
|-----|--------|-----------|--------|------|---|
| | 2 | Indicator | Common | | |
| | 4 | Indicator | RF | path | 1 |
| | 6 | Indicator | RF | path | 2 |
| | 8 | Indicator | RF | path | 3 |
| | 10 | Indicator | RF | path | 4 |
| | 12 | Indicator | RF | path | 5 |
| | 14 | Indicator | RF | path | 6 |

Notes

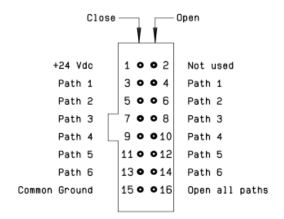
Ways 1 and 4 are not connected for SP4T switches.



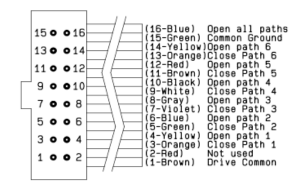
DRIVING THE SWITCH

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

TYPE 4: WITHOUT TTL AND WITHOUT INDICATOR



Switch connector



Mating cable connector

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, then 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 for at least 15 minutes (minimum), then open the previously selected RF port.

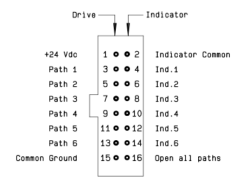




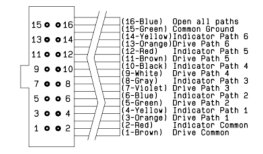


TYPE 7: WITH TTL (OPTION "2") / WITHOUT TTL (OPTION "1") & INDICATORS

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.



Switch connector



Mating cable connector

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), then 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, then 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), then 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, then complete the operation by applying TTL "High" to pin 16

Break-Before-Make:

Open the undesired RF path after 15 minutes (minimum), then 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.

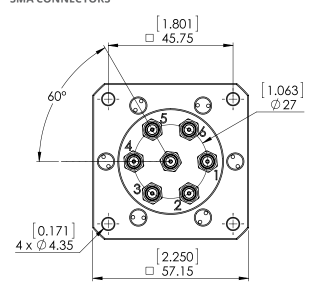
Notes

Ways 1 and 4 are not connected for SP4T switches.

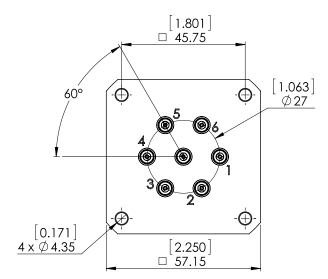


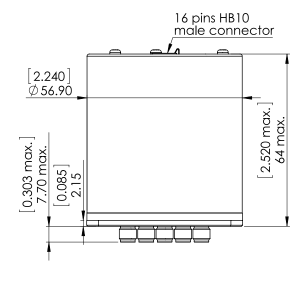
TYPICAL OUTLINE DRAWING

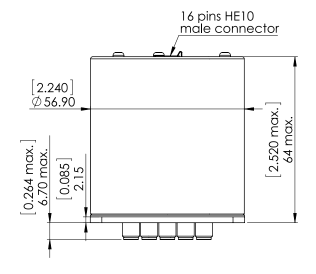
SMA CONNECTORS

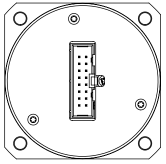


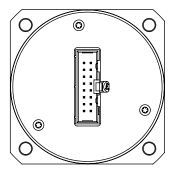
SMA 2.9 CONNECTORS











Notes

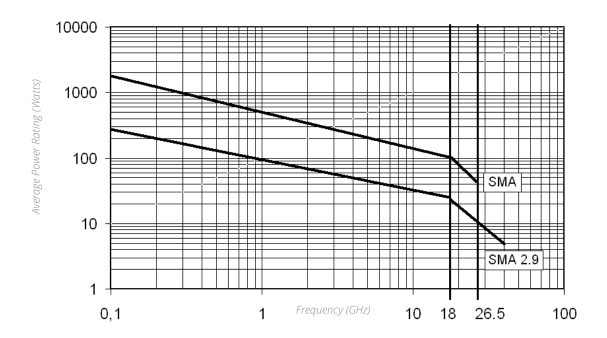
All dimensions are in millimeters [inches]. Ways 1 and 4 are not connected for SP4T switches.



POWER RATING CHART

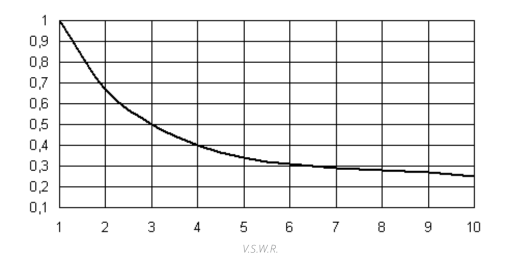
This graph is based on the following conditions:

- 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.





OPTIONAL FEATURES

EXAMPLES OF DEDICATED APPLICATION OPTIONS



SPnT with flat ribbon cable for easy installation with limited space.



Thermal vacuum SPnT up to 50 GHz designed based on our expertise in Space. For more detailed information, see page 7-18 to 7-20.



SPnT models can be fitted with external loads (up to 50 GHz) for an easy maintenance of equipment.



7P6T switch for a Custom Matrix Switch (4P3T) with 4 Input ports and 4 Output ports configured for 3 transmission systems and one redundancy channel (N+1: N type) for example.



SP3T used for a military application with sequential access and severe environmental characteristics.



Unterminated SP3-6T with 9 pins D-sub connector instead of solder pins.



Notes



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