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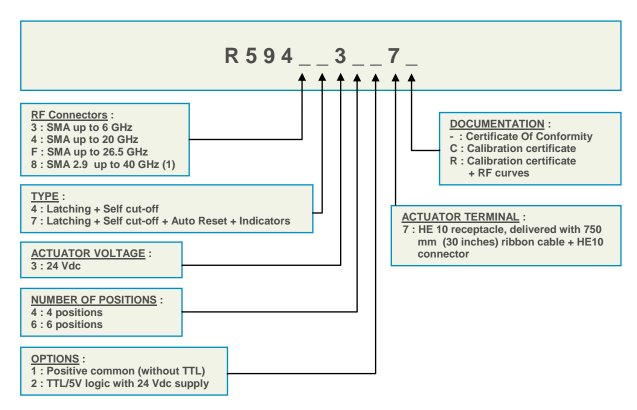
SERIES SPnT

PART NUMBER R594 XXX XXX

SPnT Coaxial Switches DC to 6 GHz, DC to 20 GHz, DC to 26.5 GHz, DC to 40 GHz

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

PART NUMBER SELECTION



(1) Connector SMA2.9 is equivalent to "K Connector®", registered trademark of Anritsu

PICTURE





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TERMINATED MULTIPORT SWITCHES PLATINUM Series

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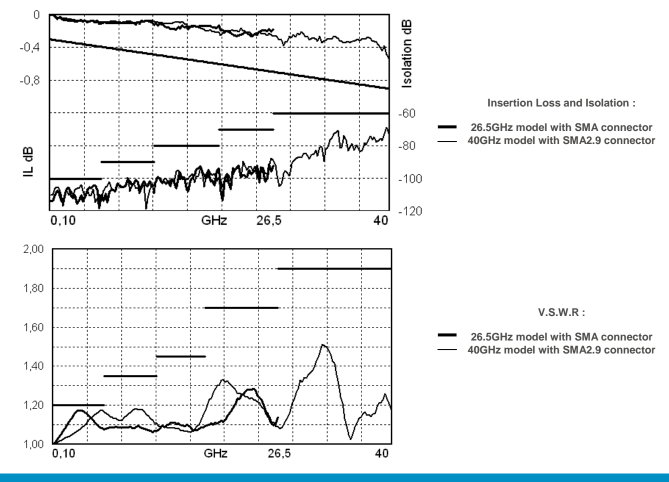
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RF PERFORMANCES

PART NUMBER	R5943-34-7 R5943-36-7	R5944-34-7 R5944-36-7	R594F-34-7 R594F-36-7	R5948-34-7 R5948-36-7	
Frequency Range GHz	DC to 6	DC to 20	DC to 26.5	DC to 40	
Impedance Ohms	50				
Insertion Loss dB (Maximum)	0.3 + 0.015 x frequency (GHz)				
Isolation dB (Minimum)	100	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80 20 to 26.5 GHz : 70	DC to 6 GHz : 100 6 to 12.4 GHz : 90 12.4 to 20 GHz : 80 20 to 26.5 GHz : 70 26.5 to 40 GHz : 60	
V.S.W.R. (Maximum)	1.20	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.35 12.4 to 18 GHz : 1.45 18 to 20 GHz : 1.70	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.35 12.4 to 18 GHz : 1.45 18 to 26.5 GHz : 1.70	DC to 6 GHz : 1.20 6 to 12.4 GHz : 1.35 12.4 to 18 GHz : 1.45 18 to 26.5 GHz : 1.70 26.5 to 40 GHz : 1.90	
Third order Inter Modulation	-120 dBc typical (2 carriers 20W)				
Repeatability (measured at 25°C)	0.03 dB			0.05 dB	

TYPICAL RF PERFORMANCES





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ADDITIONAL SPECIFICATIONS

Operating mode		Latching			
Nominal operating voltage (Vdc) (across operating temperature)		24 (20 / 32)			
Coil resistance (+/-10%) (Ohms)		120			
Nominal operating current at 23°C (mA)		200			
Maximum stand-by current (mA)		50			
Average power		, v	RF path Cold switching : see Power Rating Chart on page 8 Hot switching : 1 Watt CW		
	High Level	3 to 7 V	1.4 mA max at Vcc = Max		
TTL input	Low Level	0 to 0.8 V			
Indicator specifications		Maximum withstanding Maximum current capa Maximum « ON » resis Minimum « OFF » resi	acity : 150 mA stance : 2.5 Ω		
Switch	ing time max (ms)	15			
Life min for	SMA	10 million cycles			
	SMA 2.9	2.5 million cycles			
	Connectors	SMA – SMA 2.9			
Act	tuator terminal	HE10 ribbon receptacle			
Weight max (g)		230			

ENVIRONMENTAL SPECIFICATIONS

Operating temperature range (°C)	-25 to +75		
Storage temperature range (°C)	-55 to +85		
Temperature cycling (MIL-STD-202 , Method 107D , Cond.A) (°C)	-55 to +85 (10 cycles)		
Vibration (MIL STD 202 , Method 204D , Cond.D)	10-2000 Hz , 10g operating		
Shock (MIL STD 202 , Method 213B , Cond.C)	50g / 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 feet (15,240 meters)		
RFI (MIL STD 1344 , Method 3008 or IEC 61726)	55dB at 20GHz		
Magnetic field	< 5.10 ⁻⁵ gauss at 1 meter		



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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 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	Cor	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

Ways 1 and 4 are not connected for SP4T switches.



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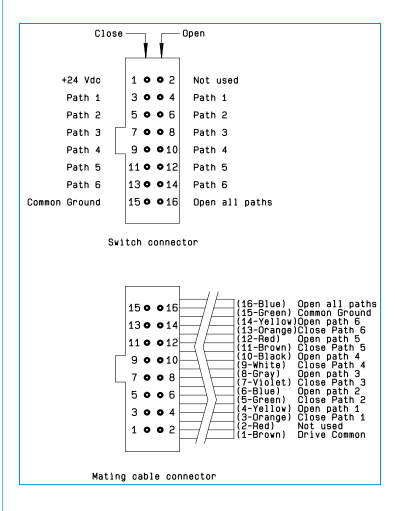
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## DRIVING THE SWITCH : Type 4 : without TTL and indicator

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



Ways 1 and 4 are not connected for SP4T switches.

#### Standard drive:

- Connect pin 15 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC).

• Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin 3 to close RF path 1).

• To open desired RF path connect ground to the corresponding "open" pin (Ex: ground pin 4 to open RF path 1).

• To open all RF paths, first ensure that all RF path "close" pins are disconnected from ground. To complete the operation, connect pin 16 to ground.

#### Make-Before-Break

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



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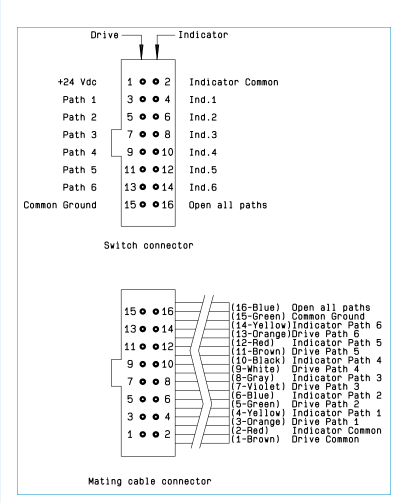
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## DRIVING THE SWITCH : Type 7 : with TTL (option "2") / without TTL (option "1").

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



Ways 1 and 4 are not connected for SP4T switches.

# Standard drive option "1"

- Connect pin 15 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC)

• Select (close) desired RF path by applying Ground to the corresponding "drive" pin (Ex: apply Ground to pin 3 to close RF path 1).

• To select another path, ensure that all unwanted RF path "drive" pins are disconnected from Ground (to prevent multiple RF path engagement). Apply Ground to the "drive" pin which corresponds to the desired RF path.

• To open all RF paths, ensure that all RF path "drive" pins are disconnected from Ground. Complete the operation by applying Ground to pin 16.

#### TTL drive option "2"

- Connect pin 15 to ground.
- Connect pin 1 to supply (+20 VDC to +32 VDC)

• Select (close) desired RF path by applying TTL "High " to the corresponding "drive" pin (Ex: apply TTL "High" to pin 3 to close RF path 1).

• To select another path, ensure that all unwanted RF path "drive" pins are in TTL "Low" position (to prevent multiple RF path engagement). Apply TTL "High" to the "drive" pin which corresponds to the desired RF path.

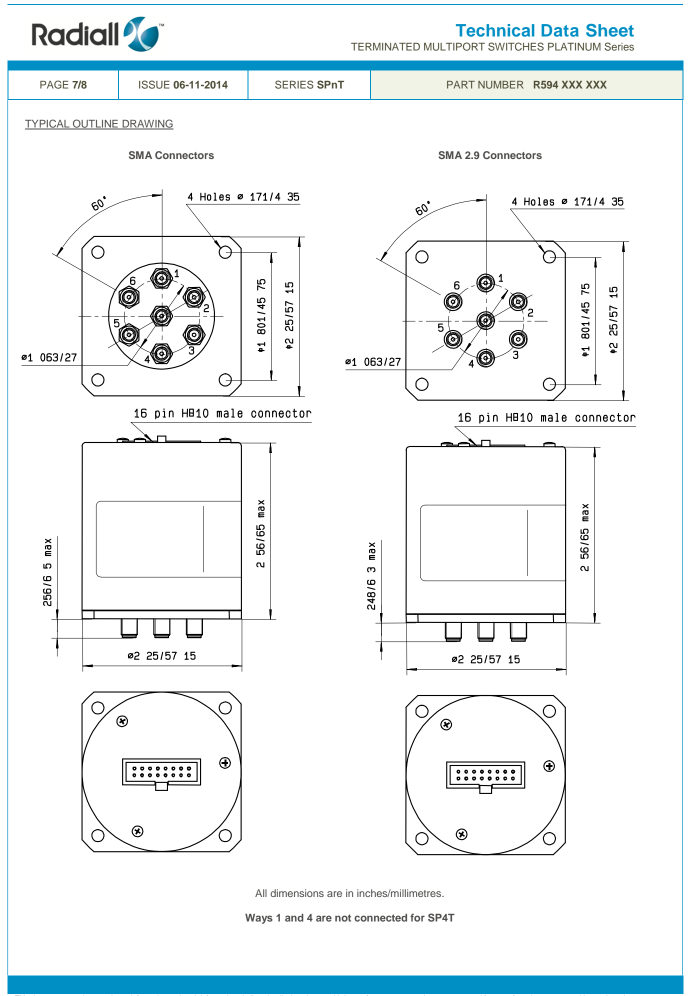
• To open all RF paths, ensure that all RF path "drive" pins are in TTL "Low" position. Complete the operation by applying TTL "High" to pin 16.

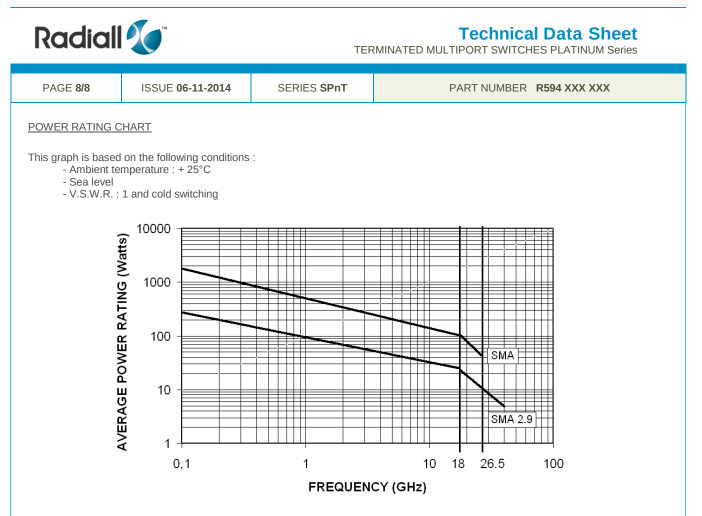
#### **Break-Before-Make**

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

#### Make-Before-Break

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





#### DERATING FACTOR VERSUS V.S.W.R.

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

