





OPTIONAL FEATURES

RAMSES SERIES DPDT up to 50 GHz: R577 miniature
ELECTRICAL SCHEMATICS Coaxial DPDT: R577 Series
TITANIUM SERIES High performance DPDT Series DC - 40 GHz: R513 Series
PLATINUM SERIES High performance DPDT up to 40 GHz: R593 Series

DPDT PART NUMBER SELECTION GUIDE[1]

DIGITAL	POSITION	R 1-3		4: RF CONNECTORS				74.7	3. I T P E		6: VOLTAGE		TOO ITT	/. I L O I I.		O. O. D. D. L. C.	o. OF HOMS				9: TERMINALS												
Series	Configuration		SMA 3 GHz	SMA 6 GHz	SMA 18 GHz	SMA 20 GHz	SMA 26.5 GHz	SMA 2.9 40 GHz	2.4 mm up to 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	Failsafe	Latching	12 V	24 V	28 V	Without	With option	Withoutoption	Positive common	Supression diodes	Suppression diodes and positive common	Solder pins with bracket	Solder pins without bracket	D-Sub connector with bracket	D-Sub connector without bracket	HE 10 with bracket	HE 10 without bracket
SES	TC	R577	m		4		ш	∞	_	ш	6	ı		ı		ı	1/2	3/4/5/6	2	ı	m	0	_	0	_	cc	4	0	2	2	7	ı	
RAMSES	DPDT	R577		ı		1		ı	,	ı	ı	0	_	2	2	9	1/2	3/4/5/6	2		m	0	_	0	_	m	4	0	2	2	7	ı	
TITANIUM	DPDT	R513	ı	m		4	ш	∞		ı	ı	ı	ı	ı		ı	ı	7	ı	m	ı	ı	1	ı	ı	ı	4		ı	ı	ı	00	6
PLATINUM	DPDT	R593	1	m	1	4	ш	∞	1	1	ı		1		1		1	7	1	m		1	_	1	1	1	4			1		∞	6

Notes

Example of P/N: R577412020 is a DPDT SMA 18 GHz failsafe, 12 Vdc, without TTL driver, solder pins with bracket. 1. For part number creation and available options, see detailed part number selection for each series.



RAMSES Series

DPDT UP TO 50 GHz

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



Radiall's DPDT switches offer excellent reliability, high performance and operating frequencies from DC to 50 GHz. Radiall's RAMSES concept guarantees a life span of 2.5 million cycles and provides a full array of options to respond to the needs of our customers.

These relays are well suited for applications across all markets including: Defense, Instrumentation, and Telecom.

Example of P/N: R577F63105 is a DPDT SMA 26.5 GHz latching with Indicators, Self Cut-Off, 28 Vdc, TTL driver, D-Sub connector.

R577 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 [5] 9: DIN 1.6/5.6 up to 2.5 GHz J: 2.4 mm up to 50 GHz TYPE 1: Failsafe 2: Failsafe + I.C. 3: Latching 4: Latching + I.C. **5:** Latching + S.C.O. [1] 6: Latching + S.C.O. + I.C. [1]

ACTUATOR TERMINALS & FIXING 0: Solder pins with bracket 2: Solder pins without bracket 5: D-Sub connector with bracket 7: D-Sub connector without bracket OPTIONS 0: Without option 1: Positive common [2 & 3] 3: With suppression diodes [1] 4: With suppression diodes and

0: Without TTL driver **1:** With TTL driver [1 & 2]

TTL OPTION

positive common [2 & 3]

Notes

I.C.: Indicator contact/S.C.O.: Self Cut-Off.

ACTUATOR VOLTAGE

2: 12 Vdc 3: 28 Vdc

- 1. Suppression diodes are already included in self cut-off & TTL option.
- 2. Polarity is not relevant to application for switches with TTL driver.
- $3. \ Positive\ common\ shall\ be\ specified\ only\ with\ type\ 3,4,5\ and\ 6\ because\ fails afe\ switches\ can\ be\ used\ with\ both\ polarities.$
- 4. 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.
- $5.\ Connector\ SMA\ 2.9\ is\ equivalent\ to\ "K\ connector",\ registered\ trademark\ of\ Anritsu.$





GENERAL SPECIFICATIONS

OPERATING MODE		FAII	LSAFE	LATCHING			
Nominal operating voltage (across operating temperature)	Vdc	12 (10.2 / 13)	28 (24 / 30)	12 (10.2 / 13)	28 (24 / 30)		
Coil resistance (+/-10%)	Ω	35	200	38	225		
Nominal operating current at 23 °C	mA	340	140	320	125		
Average power			See Power Ratin	g Chart page 1-13			
	High Level		2.2 to 5.5 Volts - 80	00 μA max 5.5 Volts			
TTL input	Low Level		0 to 0.8 Volts - 20	μA max 0.8 Volts			
Indicator rating			1 W/30 V	V/100 mA			
Switching time (max)	ms			15			
Life	SMA - SMA 2.9 - QMA - DIN 1.6/5.6	2.5 million cycles					
	2.4 mm	2 million cycles					
Connectors		SMA - SMA 2.9 - QMA - DIN 1.6/5.6 – 2.4 mm					
Actuator terminals		Solder pins or male 9 pin D-Sub connector					
0	DIN 1.6/5.6 – 2.4 mm	-25°C to +70°C					
Operating temperature range	SMA - SMA 2.9 - QMA		-40°C t	to +85°C			
Ctorage temperature range	DIN 1.6/5.6 – 2.4 mm		-40°C t	to +85°C			
Storage temperature range	SMA - SMA 2.9 - QMA		-55°C t	o +85°C			
Vibration (MIL STD 202, Method 204D,	Cond. C)	10-2,000 Hz, 10g operating					
Shock (MIL STD 202, Method 213B, Co	ond. G)	50 g/11 ms, ½ sine operating					

RF PERFORMANCE

CONNECTORS	FREQUENC	Y RANGE GHz	V.S.W.R. (MAX)	INSERTION LOSS (MAX) dB	ISOLATION (MIN) dB	IMPEDANCE Ω	
DIN 1.6/5/6	DC - 2.5	DC - 1	1.20	0.20	80	75	
DIN 1.0/5/6	DC - 2.5	1 - 25	1.30	0.30	70	/5	
OMA	DC - 6	DC - 3	1.20	0.20	80	50	
QIVIA	DC - 6	3 - 6	1.20	0.30	70	50	
		DC - 3	1.20	0.20	80		
	DC - 3	3 - 8	1.30	0.30	70		
SMA	DC - 18	8 - 12.4	1.40	0.40	65	50	
	DC - 26.5	12.4 - 18	1.50	0.50	60		
		18 - 26.5	1.70	0.70	50		
		DC - 6	1.30	0.30	70		
		6 - 12.4	1.40	0.40	60		
SMA 2.9	DC - 40	12.4 - 18	1.50	0.50	60	50	
			18 - 26.5	1.70	0.70	55	
		26.5 - 40	1.90	0.80	50		
		DC - 6	1.30	0.30	70		
		6 - 12.4	1.40	0.40	60		
2.4	DC 50	12.4 - 18	1.50	0.50	60	50	
2.4 mm	DC - 50	18 - 26.5	1.70	0.70	55	50	
		26.5 - 40	1.90	0.80	50		
		40 - 50	2.00	1.10	50		

See page 4-4 for typical RF performance.

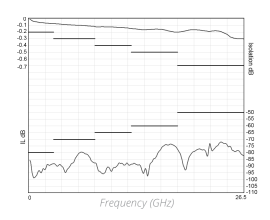


RAMSES Series

R577 TYPICAL RF PERFORMANCE

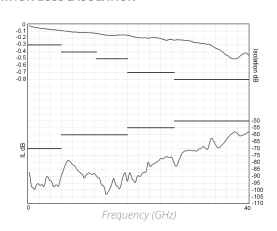
Example: DPDT SMA up to 26.5 GHz

INSERTION LOSS & ISOLATION



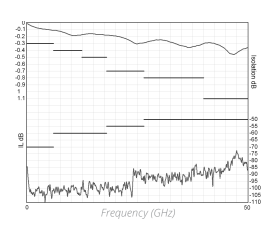
Example: DPDT SMA 2.9 up to 40 GHz

INSERTION LOSS & ISOLATION

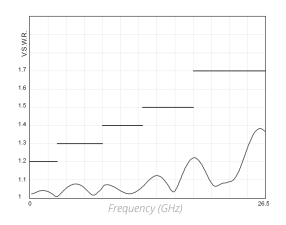


Example: DPDT 2.4 mm up to 50 GHz

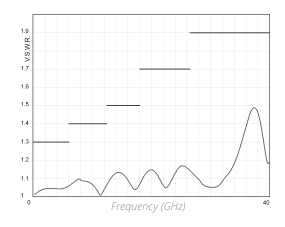
INSERTION LOSS & ISOLATION



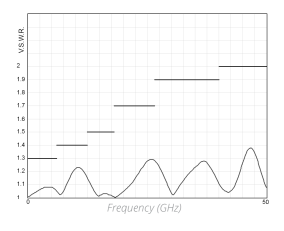
V.S.W.R



V.S.W.R



V.S.W.R

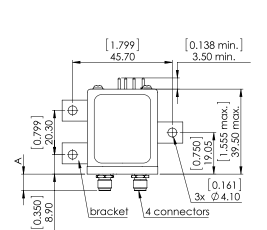




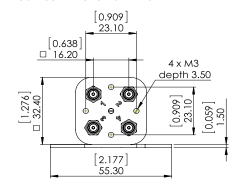
TYPICAL OUTLINE DRAWING

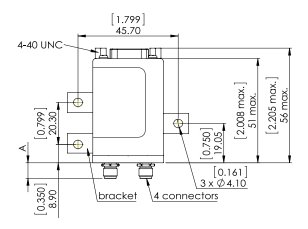
WITH SOLDER PINS & BRACKET

[0.638] [0.638] 23.10 4 x M3 depth 3.50 0.5



WITH D-SUB CONNECTOR & BRACKET

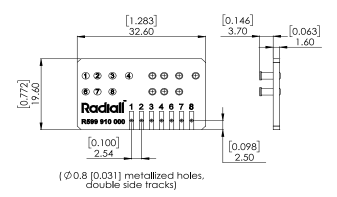




CONNECTORS	SMA	SMA 2.9 & 2.4 MM	QMA	DIN 1.6/5.6
A max (mm [inches])	7.7 [0.303]	6.7 [0.264]	10.8 [0.394]	11.5 [0.433]

ACCESSORIES

A printed circuit board interface connector (ordered separately) has been designed for easy mounting on terminals. For DPDT model R577 series = Radiall part number: R599 910 000





Notes

All dimensions are in millimeters [inches]. PCB accessory pin number assignment is independant from the pin identification table of the switch.



RAMSES Series

DPDT UP TO 12.4 GHz - RAMSES Concept

N - BNC - TNC



Radiall's DPDT switches offer excellent reliability, high performance and operating frequencies from DC to 12.4 GHz. Radiall's RAMSES concept guarantees a life span of 2.5 million cycles and provides a full array of options to respond to the needs of our customers.

These relays are well suited for applications across all markets including: Defense, Instrumentation, and Telecom.

Example of P/N: R577122030 is a DPDT N 12.4 GHz, failsafe with Indicators, 12 Vdc, suppression diodes, solder pins with bracket.

R577 PART NUMBER SELECTION **SERIES PREFIX RF CONNECTORS** 0: N up to 3 GHz 1: N up to 12.4 GHz 2: BNC up to 3 GHz 5: TNC up to 3 GHz 6: TNC up to 12.4 GHz TYPE 1: Failsafe 2: Failsafe + I.C. 3: Latching 4: Latching + I.C. **5:** Latching + S.C.O. [1] **6:** Latching + S.C.O. + I.C. [1] **ACTUATOR VOLTAGE** 2: 12 Vdc 3: 28 Vdc **TTL OPTION** 0: Without TTL driver 1: With TTL driver [1 & 2] **OPTIONS** 0: Without option 1: Positive common [2 & 3] **3:** With suppression diodes [1] 4: With suppression diodes and positive common [2 & 3] **ACTUATOR TERMINALS & FIXING**

Notes

I.C.: Indicator contact/S.C.O.: Self Cut-Off.

0: Solder pins with bracket2: Solder pins without bracket5: D-Sub connector with bracket7: D-Sub connector without bracket

- 1. Suppression diodes are already included in self cut-off & TTL option.
- ${\it 2. Polarity is not relevant to application for switches with TTL driver.}$
- 3. Positive common shall be specified only with type 3,4,5 and 6 because fails afe switches can be used with both polarities.



GENERAL SPECIFICATIONS

OPERATING MODE		FAILS	SAFE	LATCHING			
Nominal operating voltage (across operating temperature)	Vdc	12 (10.2 / 13)	28 (24 / 30)	12 (10.2 / 13)	28 (24 / 30)		
Coil resistance (+/-10%)	Ω	35	200	38	225		
Nominal operating current at 23°C	mA	340	140	320	125		
Average power			See Power Ratin	g Chart page 1-13			
TTI inquit	High Level		2.2 to 5	5.5 Volts			
TTL input	Low Level	0 to 0.8 Volts					
Indicator rating		1 W / 30 V / 100 mA					
Switching time (max)	ms	15					
Life		2.5 million cycles					
Connectors		N - BNC - TNC					
Actuator terminals		Sol	der pins or male 9	9 pin D-Sub connec	tor		
Operating temperature range		-40°C to +85°C					
Storage temperature range		-55°C to +85°C					
Vibration (MIL STD 202, Method 204D, con	ıd. C)	10 - 2,000 Hz, 10g operating					
Shock (MIL STD 202, Method 213B, cond.	. G)	50 g / 11 ms, ½ sine operating					

RF PERFORMANCE

CONNECTORS	FREQUENCY	Y RANGE GHz	V.S.W.R. (MAX)	INSERTION LOSS (MAX) dB	ISOLATION (MIN) dB	$\begin{array}{c} IMPEDANCE \\ \Omega \end{array}$
		DC - 1	1.15	0.15	85	
BNC	5.0	1 - 2	1.20	0.20	80	
	DC - 3	2 - 3	1.25	0.25	75	
		DC - 1	1.15	0.15	85	50
		1 - 2	1.20	0.20	80	50
N - TNC	DC - 3 DC - 12.4	2 - 3	1.25	0.25	75	
		3 - 8	1.35	0.35	70	
		8 - 12.4	1.50	0.50	60	

See page 4-8 for typical RF performance.

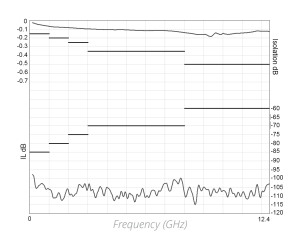


RAMSES Series

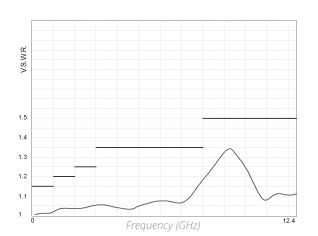
R577 TYPICAL RF PERFORMANCE

Example: DPDT N/TNC up to 12.4 GHz

INSERTION LOSS & ISOLATION

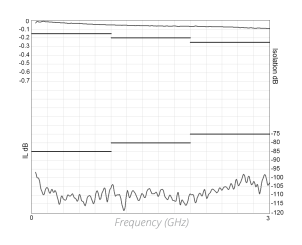


V.S.W.R

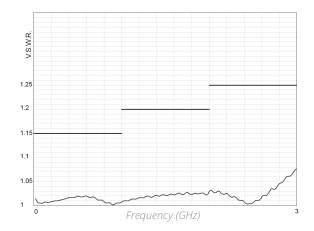


Example: DPDT BNC up to 3 GHz

INSERTION LOSS & ISOLATION



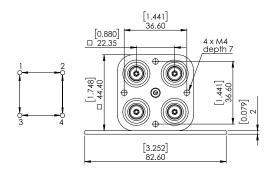
V.S.W.R

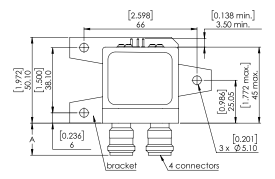




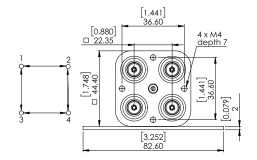
TYPICAL OUTLINE DRAWING

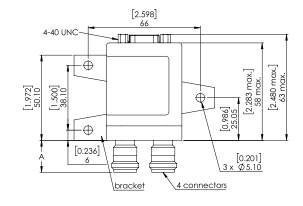
WITH SOLDER PINS & BRACKET





WITH D-SUB CONNECTOR & BRACKET

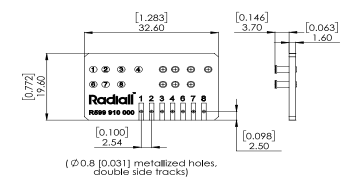




CONNECTORS	N	BNC	TNC
A max (mm [inches])	19.5 [0.748]	12.5 [0.472]	12.5 [0.472]

ACCESSORIES

A printed circuit board interface connector (ordered separately) has been designed for easy mounting on terminals. For DPDT model R577 series = Radiall part number: R599 910 000





Notes

All dimensions are in millimeters [inches]. See page 4-13 for pin allocation.



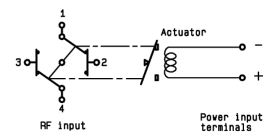
COAXIAL DPDT

R577 SERIES

FAILSAFE

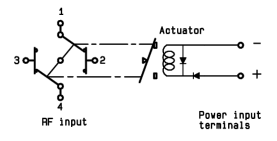
WITHOUT OPTION R577-1-000

Position: De energized



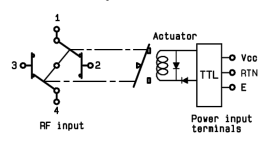
WITH SUPPRESSION DIODES R577-1-030

Position: De energized

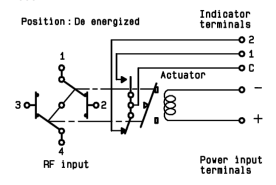


WITH TTL DRIVER (SUPPRESSION DIODES ARE INCLUDED) R577-1-100

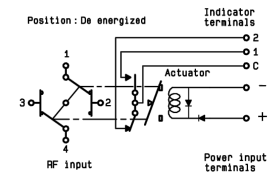
Position: De energized



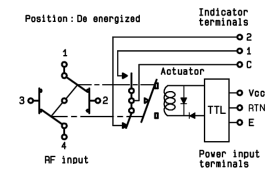
WITH INDICATOR CONTACT R577-2-000



WITH SUPPRESSION DIODES & INDICATOR CONTACT R577-2-030



WITH TTL DRIVER & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED) R577-2-100





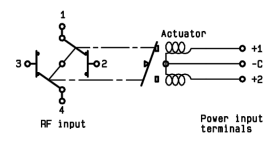
Electrical Schematics

COAXIAL DPDT

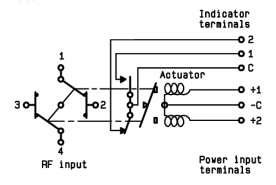
R577 SERIES

LATCHING

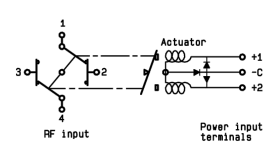
WITHOUT OPTION R577-3-000



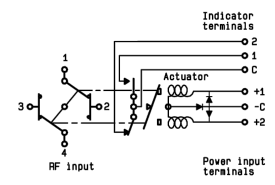
WITH INDICATOR CONTACT R577-4-000



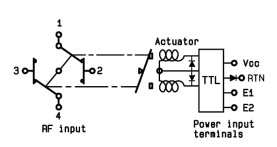
WITH SUPPRESSION DIODES R577-3-030



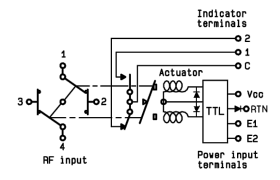
WITH SUPPRESSION DIODES & INDICATOR CONTACT R577-4-030



WITH TTL DRIVER (SUPPRESSION DIODES ARE INCLUDED) R577-3-100



WITH TTL DRIVER & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED) R577-4-100



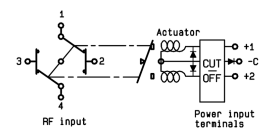


COAXIAL DPDT (CONTINUED)

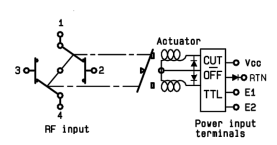
R577 SERIES

LATCHING

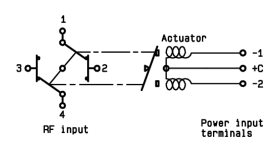
WITH CUT-OFF (SUPPRESSION DIODES ARE INCLUDED) R577-5-000



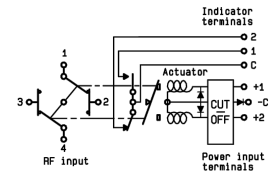
WITH CUT-OFF & TTL DRIVER R577-5-100



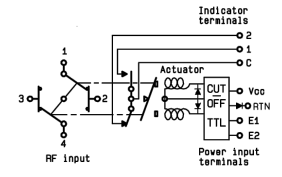
WITH POSITIVE COMMON, NO OPTION R577-3-010



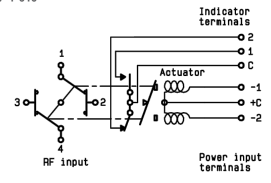
WITH CUT-OFF & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED) R577-6-000



WITH CUT-OFF & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED) R577-6-100



WITH POSITIVE COMMON & INDICATOR CONTACT R577-4-010





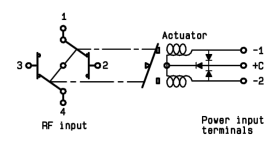
Electrical Schematics

COAXIAL DPDT (CONTINUED)

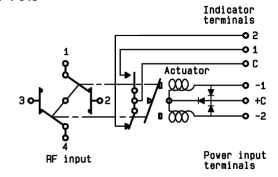
R577 SERIES

LATCHING

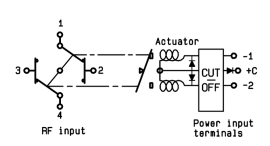
WITH POSITIVE COMMON & SUPPRESSION DIODES R577-3-040



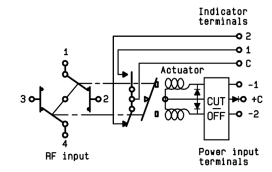
WITH POSITIVE COMMON, SUPPRESSION DIODES & INDICATOR CONTACT R577-4-040



WITH POSITIVE COMMON & CUT-OFF (SUPPRESSION DIODES ARE INCLUDED) R577-5-010

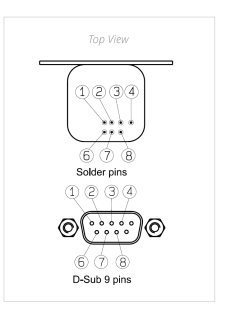


WITH POSITIVE COMMON, CUT-OFF & INDICATOR CONTACT (SUPPRESSION DIODES ARE INCLUDED)
R577-6-010



PIN IDENTIFICATION

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





Titanium Series

HIGH PERFORMANCE DPDT

DPDT UP TO 40 GHz



Radiall's TITANIUM 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 2.5 million switching cycles. Radiall's TITANIUM switches are perfect for automated test and measurement equipment, as well as signal monitoring devices.

Example of P/N: R513473148 is a DPDT SMA 20 GHz, latching, Self Cut-Off, diodes, positive common, TTL driver, Indicators, HE10 receptacle with bracket.

R513 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: SMA2.9 up to 40 GHz [2] 7: Latching + Self cut-off + Indicators **ACTUATOR VOLTAGE 3:** 24 Vdc **TTL OPTION** 1: With TTL driver **OPTIONS 4:** With suppression diodes and positive common **ACTUATOR TERMINALS & FIXING** 8: HE 10 receptacle with bracket [1] **9:** HE 10 receptacle without bracket [1] **DOCUMENTATION** -: Certificate of conformity

Notes

C: Calibration certificate

R: Calibration certificate + RF curves

- 1. Delivered with 750 mm (30 inches) ribbon cable + HE10 connector.
- 2. Connector SMA2.9 is equivalent to "K connector®" registered trademark of Anritsu.



GENERAL SPECIFICATIONS

OPERATING MODE		LATCHING				
Nominal operating voltage (across operating temperature)	Vdc	24 (20/32)				
Coil resistance (+/-10%)	Ω	120				
Nominal operating current at 23 °C	mA	200				
Maximum stand-by current	mA	50				
Average power		RF path Cold switching: see RF Pow Hot switching: 1				
TTI input	High Level	3 to 7 V	1.4 mA max at 7 V			
TTL input	Low Level	0 to 0.8 Volts	-			
		Maximum withstanding voltage	60 V			
Latin to the state of the state		Maximum current capacity	150 mA			
Indicator specifications		Maximum "ON" resistance	2.5 Ω			
		Minimum "OFF" resistance	100 ΜΩ			
Switching time (max)	ms	15				
Life (min)		2.5 million c	ycles			
Connectors		SMA - SMA	2.9			
Actuator terminals		HE10 ribbon receptacle				
Weight (Max)	g	110				

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) operating	10 - 2,000 Hz, 10 g
Shock (MIL STD 202, Method 213B, Cond.C) operating	50 g / 6 ms, 1/2 sine
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)	40 dB at 20 GHz



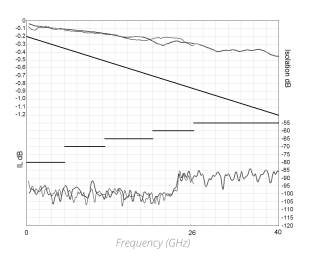
Titanium Series

RF PERFORMANCE

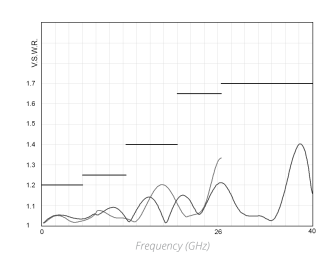
PART NUM	ИBER	R51337314-	R513473	14-	R513F73	14-	R5138731	14-					
Frequency Range	GHz	DC to 6	DC to 2	20	DC to 26	5.5	DC to 40						
Impedance	Ω				50								
Insertion Loss (max)	dB		0.2 + 0.025 × frequency (GHz)										
Isolation (min) dB		80	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz	80 70 65	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz	80 70 65 60	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz 26.5 to 40 GHz	80 70 65 60 55					
V.S.W.R. (max)		1.20	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz	1.20 1.25 1.40	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz	1.20 1.25 1.40 1.65	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz 26.5 to 40 GHz	1.20 1.25 1.40 1.65 1.70					
Repeatab (at 25 °				0.03 dB			0.05 dB						

TYPICAL RF PERFORMANCE

INSERTION LOSS & ISOLATION



V.S.W.R



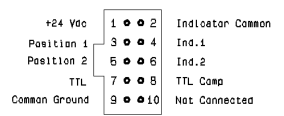
SMA —

SMA 2.9 —

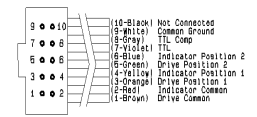


DRIVING THE SWITCH

Transfer switches are configured with two positions. Each RF path can be closed by applying ground or TTL "High" to the corresponding "driver" pin.

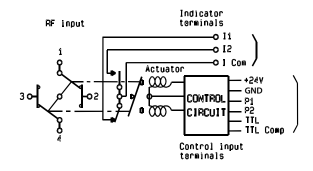


Switch connector



Nating cable connector

RF SCHEMATIC DIAGRAM



Standard Drive

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

TTL Drive (Dual line)

- · Connect pin 9 to ground
- Connect pin 1 to supply (+20 VDC to +32 VDC)
- Select (close) desired RF path by applying TTL "High" to the corresponding "drive" pin (Ex: apply TTL "High" to pin 7 and TTL "Low" to pin 8 to close RF paths position 1)
- To select the second path, ensure that the unwanted RF path "drive" pins are in TTL "Low" position. Apply TTL "High" to the "drive" pin which correspond to the desired RF path and TTL "low" to the undesired. (Ex: apply TTL "High" to pin 8 and TTL "Low" to pin 7 to close RF paths position 2)

TTL Drive (Single line)

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

	RF CONTINUITY	INDICATOR
Position 1	1-2 / 3-4	ICom – I1
Position 2	1-3 / 2-4	ICom – I2

Notes

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

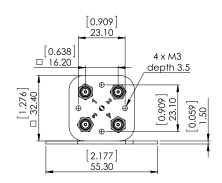


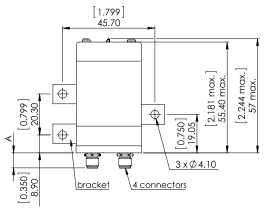
RF PERFORMANCE

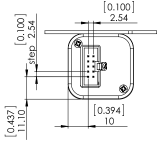
Pin	number	Funct	ion	
	2	Indicator	Common	
	4	Indicator	Position	"1"
	6	Indicator	Position	"2"

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. The photo-MOS transistors are configured for AC and/or DC operation. The electronic position indicators require the supply (20 to 32 VDC) to be connected to pin 1 and ground connected to pin 9.

TYPICAL OUTLINE DRAWING







CONNECTORS	SMA	SMA 2.9
A max (mm [inches])	7.7 [0.303]	6.7 [0.264]

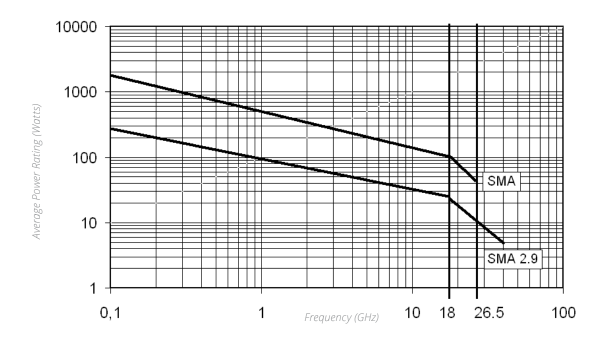
NotesAll dimensions are in millimeters [inches].



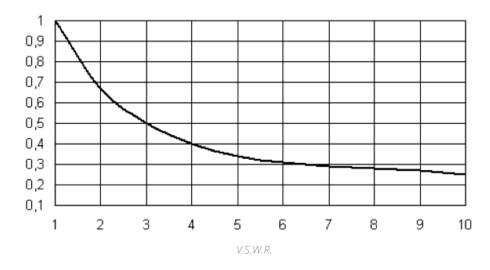
POWER RATING CHART

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 V.S.W.R.





HIGH PERFORMANCE DPDT

DPDT 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. PLATINUM series switches are perfect for automated test and measurement equipment, as well as signal monitoring devices.

Example of P/N: R593F73148 is a DPDT SMA 26.5 GHz, latching, Self Cut-Off, diodes, positive common, TTL driver, Indicators, HE10 receptacle with bracket.

R593 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: SMA2.9 up to 40 GHz [2] 7: Latching + Self cut-off + Indicators **ACTUATOR VOLTAGE 3:** 24 Vdc **TTL OPTION** 1: With TTL driver **OPTIONS 4:** With suppression diodes and positive common **ACTUATOR TERMINALS AND FIXING** 8: HE 10 receptacle with bracket [1] **9:** HE 10 receptacle without bracket [1] **DOCUMENTATION** -: Certificate of conformity

Notes

C: Calibration certificate

R: Calibration certificate + RF curves

- 1. Delivered with 750 mm (30 inches) ribbon cable + HE10 connector.
- $2.\ Connector\ SMA 2.9\ is\ equivalent\ to\ "K\ connector" "registered\ trademark\ of\ Anritsu.$



GENERAL SPECIFICATIONS

OPERATING MODE		LATCHING		
Nominal operating voltage Vdc (across operating temperature)		24 (20/32)		
Coil resistance (+/-10%)	Ω	120		
Nominal operating current at 23 °C	mA	200		
Maximum stand-by current	mA	50		
Average power		RF path Cold switching: see RF Power Rating Chart on page 4-25 Hot switching: 1 Watt CW		
TTI input	High Level	3 to 7 V	1.4 mA max at 7 V	
Timput	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		
116 (m. in)	SMA	10 million cycles		
life (min)	SMA 2.9	5 million cycles		
Connectors		SMA - SMA 2.9		
Actuator terminals		HE10 ribbon receptacle		
Weight (Max)		110		

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) operating	10 - 2,000 Hz, 10 g
Shock (MIL STD 202, Method 213B, Cond.C) operating	50 g / 6 ms, 1/2 sine
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)	40 dB at 20 GHz



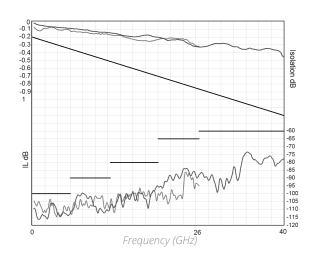
Platinum Series

RF PERFORMANCE

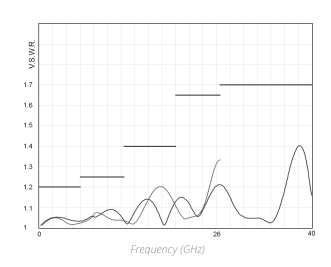
PART NUME	T NUMBER R59337314- R59347314- R593F7314-		93F7314-	R59387314-	R51387314-			
Frequency Range	GHz	DC to 6	DC to 20 DC to 26.5		DC to 40			
Impedance	Ω	50						
Insertion Loss (max)	dB	0.2 + 0.025 × frequency (GHz)						
Isolation (min)	dB	100	DC to 6 GHz 100 DC to 6 GHz 90 6 to 12.4 GHz 90 12.4 to 20 GHz 80 20 to 26.5 GHz 65				DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz 26.5 to 40 GHz	100 90 80 65 60
V.S.W.R. (max)		1.20	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz	1.20 1.25 1.40	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz	1.20 1.25 1.40 1.65	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz 26.5 to 40 GHz	1.20 1.25 1.40 1.65 1.70
Repeatability (at 25 °C)				0.03 dB			0.05 dB	

TYPICAL RF PERFORMANCE

INSERTION LOSS & ISOLATION



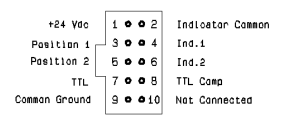
V.S.W.R



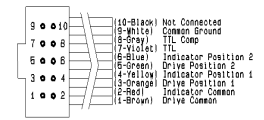
SMA — SMA 2.9

DRIVING THE SWITCH

Transfer switches are configured with two positions. Each RF path can be closed by applying Ground or TTL "High" to the corresponding "driver" pin.

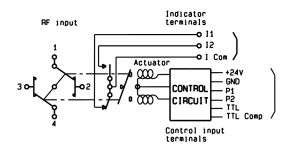


Switch connector



Nating cable connector

RF SCHEMATIC DIAGRAM



Standard Drive

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

TTL Drive (Dual line)

- · Connect pin 9 to ground
- Connect pin 1 to supply (+20 VDC to +32 VDC).
- Select (close) desired RF path by applying TTL "High" to the corresponding "drive" pin (Ex: apply TTL "High" to pin 7 and TTL "Low" to pin 8 to close RF paths position 1)
- To select the second path, ensure that the unwanted RF path "drive" pins are in TTL "Low" position. Apply TTL "High" to the "drive" pin which corresponds to the desired RF path and TTL "low" to the undesired (Ex: apply TTL "High" to pin 8 and TTL "Low" to pin 7 to close RF paths position 2)

TTL Drive (Single line)

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

	RF CONTINUITY	INDICATOR
Position 1	1-2 / 3-4	ICom - I1
Position 2	1-3 / 2-4	ICom – I2

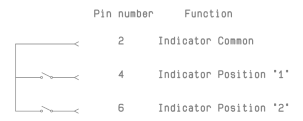
Notes

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



Platinum Series

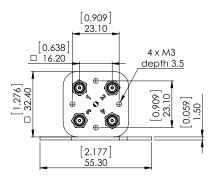
RF PERFORMANCE

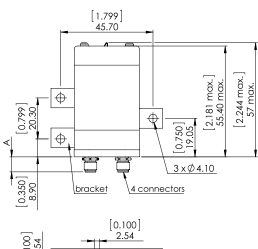


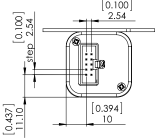
The electronic position indicators use photo-MOS transistors, which are driven by the mechanical position of the RF paths moving elements. The circuitry consists of a common which can be connected to an output corresponding to selected RF path. The photo-MOS transistors are configured for AC and/or DC operation.

The electronic position indicators require the supply (20 to 32 VDC) to be connected to pin 1 and ground connected to pin 9.

TYPICAL OUTLINE DRAWING







CONNECTORS	SMA	SMA2.9
A max (mm [inches])	7.7 [0.303]	6.7 [0.264]

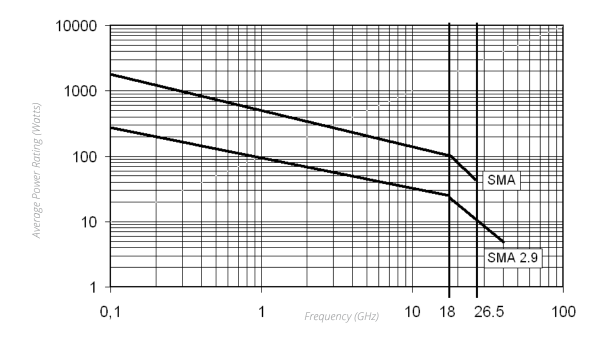
All dimensions are in millimeters [inches].



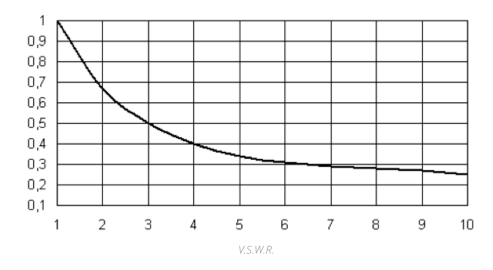
POWER RATING CHART

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 V.S.W.R.

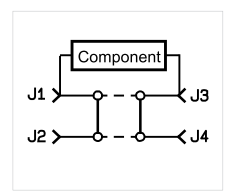




Optional Features

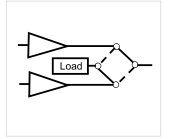
OPTIONAL FEATURES FOR DPDT SWITCHES GENERAL

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

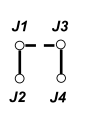


EXAMPLES OF DEDICATED APPLICATION OPTIONS









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

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

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







This DPDT was designed with a specific flat cable for an easy integration.

