

....

Our Most Important Connection is with You.™

# RF & MICROWAVE SWITCHES **Coaxial Switching Products** Full Line Catalog

Connectivity has a profound and dramatic impact on the lives of people throughout the world. Because of advancements in technology, our lives are more convenient, more secure, more enjoyable and richer than ever. The speed of data enables communication in the most remote areas so people can reach all corners of the globe, allows for important defense and security, and facilitates space exploration. But technology doesn't just happen. It starts in the mind with ideas, making connections never considered in ways that nobody dreamed possible. Seeing the future in ways previously unimagined is the act of innovation and it begins with people-the inventors, the dreamers, the pioneers and the engineersenriching the lives of billions. At Radiall, we have one single, solitary mission; Empower the people that enrich our lives. Enable their innovation by providing reliability and durability. Give them useful information and provide them with valuable guidance when determining the best course for success. We don't invent the future, we enable it. We inspire innovation, we embrace challenges, we challenge the conventional and we collaborate with you to succeed. At Radiall, we're proud to say – Our most important connection is with you.

# **Coaxial Switches Navigator**

			Frequency (GHz	<u>()**</u>		_		lly open	br	U							
Family	Series	RF Type (switch config.)		8 12 / 18	20 22 26.5 40 5	n Connector Type	# of Connector Ports	Normally (	Latching	Actu Volto		TTL Drive	Self Cutoff	Diodes	RF Terminated	Repeatability Guarantee	Life Cycle (Millions)
RAMSES	R573	SPnT	2.3 3 0	0 12.4 10	8	SMA2.9 (40GHz)	3 - 6 ways			12/2	-	Yes	Yes if	Yes	Yes (Internal loads)	No	2
	R574	SPnT				CMA (2, 10, 22	3 - 6 ways						latching		No Yes (internal		2
		SPnT	3	4 or F*	FOF	SMA (3, 18, 22 & 26.5GHz)	12 ways F * 8 - 10 ways ◊	•	-	12/2	3 Yes	Yes	Yes if latching	Yes	loads) No	No	5
		SPnT			7	SMA2.9 (26.5GHz)	3 - 6 ways	-	-	12/2	3 Yes	Yes	Yes if latching	Yes	No	No	2
		SPnT	E			QMA (6GHz) DIN 1.6/5.6 (2.5GHz)	3 - 6 ways			12/2		Yes	Yes if latching Yes if	Yes	No	No	5
		SPnT SPnT	9	¤ 1		(75Ω only) N (3, 8, & 12.4GHz)	3 - 6 ways 3 - 6 ways	•		12/2		Yes	latching Yes if	Yes	No	No	2
		SPnT	2			BNC (3GHz)	7 - 12 ways ¤ 3 - 6 ways	-		12/2		Yes	latching Yes if	Yes	No	No	2
		SPnT	5	6		TNC (3 & 12.4GHz)	3 - 6 ways	•	•	12/2	3 Yes	Yes	latching Yes if latching	Yes	No	No	2
	R570	SPDT			J	2.4mm (50GHz)	3 ports		•	- 12/2		Yes	Yes	Yes	No	No	2
		SPDT SPDT	3	4 >	F S	SMA2.9 (40GHz) SMA (3, 18 & 26.5GHz)	3 ports 3 ports			<ul><li>12/2</li><li>12/2</li></ul>		Yes Yes	Yes Yes	Yes Yes	No No	No No	10 10
		SPDT	E			QMA (6GHz) DIN 1.6/5.6 (2.5GHz)	3 ports		•	- 12/2		Yes	Yes	Yes	No	No	10
		SPDT SPDT	9 B			(75Ω only) SMB (3GHz)	3 ports 3 ports					Yes	Yes	Yes	No	No	5 2.5
		SPDT	C			SMC (3GHz)	3 ports					Yes	Yes	Yes	No	No	2.5
		SPDT	H			Mini SMB (3GHz) (75Ω only)	3 ports		• •	- 12/2		Yes	Yes	Yes	No	No	2.5
		SPDT SPDT	A 0	1		PC board mount (3GHz) N (3 & 12.4GHz)	3 ports 3 ports			- 12/2		Yes	Yes	Yes	No No	No No	5 2.5
		SPDT	0	1 D		TNC (3, 12.4 & 18GHz)	3 ports			- 12/2		Yes	Yes	Yes	No	No	2.5
	R572	SPDT SPDT			8	BNC (3GHz) SMA2.9 (40GHz)	3 ports 3 ports					Yes No	Yes No	Yes No	No No	No No	2.5 2.5
	(low height)	SPDT SPDT	3 E	4 >	F	SMA (3,18 & 26.5GHz) QMA (6GHz)	3 ports			- 12/2		No	No	No	No	No	2.5 2.5
		SPDT	9			DIN 1.6/5.6 (2.5GHz)	3 ports 3 ports					No	No No	No	No	No	2.5
		SPDT	В			(75Ω only) SMB (3GHz)	3 ports			12/2	3 Yes	No	No	No	No	No	2.5
		SPDT SPDT	C L			SMC (3GHz) Mini SMB (3GHz)	3 ports			- 12/2		No	No	No No	No	No	2.5 2.5
		SPDT			J	(75Ω only) 2.4mm (50GHz)	3 ports 3 ports					No	No	No	No	No	2.5
	R577	DPDT			8	SMA2.9 (40GHz)	4 ports		•	12/2	3 Yes	Yes	Yes	Yes	No	No	2.5
		DPDT DPDT	3 E	4 >	F	SMA (3,18 & 26.5GHz) QMA (6GHz)	4 ports 4 ports			, _		Yes	Yes	Yes	No No	No	2.5 2.5
		DPDT	9			DIN 1.6/5.6 (2.5GHz) (75Ω only)	4 ports			12/2	3 Yes	Yes	Yes	Yes	No	No	2.5
		DPDT	0	1		N (3 & 12.4GHz)	4 ports					Yes	Yes	Yes	No	No	2.5 2.5
		DPDT DPDT	2	•		TNC (3 & 12.4GHz) BNC (3GHz)	4 ports 4 ports			- 12/2		Yes Yes	Yes Yes	Yes Yes	No No	No No	2.5
	R585	SPDT ZC (ZC = terminated)			8	SMA2.9 (40GHz)	5 ports		-	12/2	3 Yes	Yes	Yes	Yes	Yes (2 external loads)	No	2
		SPDT ZC (ZC = terminated) SPDT ZC		4	F	SMA (3,18 & 26.5GHz)	3 ports	•	•	, .		Yes	Yes	Yes	Yes (2 external loads) Yes (2 external	No	2
		(ZC = terminated) SPDT ZC		4/	F	SMA (3,18 & 26.5GHz)	5 ports	•				Yes	Yes	Yes	loads) Yes (2 external	No	10 2
		(ZC = terminated) DP3T			8	SMA2.9 (40GHz)	5 ports					Yes	Yes	Yes	loads) No	No	2
		DP3T DP3T	3	4 >	F	SMA (3,18 & 26.5GHz) 2.4mm (50GHz)	5 ports 5 ports	-	•	<ul><li>12/2</li><li>12/2</li></ul>		Yes Yes	Yes Yes	Yes Yes	No No	No No	10 2
		BYPASS			8	SMA2.9 (40GHz)	4 ports					Yes	Yes	Yes	Yes (1 external loads)	No	2
		BYPASS	3	4	F	SMA (3,18 & 26.5GHz)	4 ports			12/2	3 Yes	Yes	Yes	Yes	Yes (1 external loads)	No	10
		BYPASS		/	L	2.4mm (50GHz)	4 ports	-		12/2	3 Yes	Yes	Yes	Yes	Yes (1 external loads)	No	2
SUBMINIATURE	R591	SPnT	3		F	SMA (6 & 26.5GHz)	4 - 6 ways		-	12/2	3 No	Yes if N Open	No	Yes	No	No	10
		SPnT	E			QMA (6GHz)	4 - 6 ways		-	12/2	3 No	Yes if N Open	No	Yes	No	No	10
		SPnT			8	SMA2.9 (40GHz)	4 - 6 ways		-	12/2	3 No	Yes if N Open	No	Yes	No	No	2
PLATINUM	R593	DPDT DPDT	3	4 >	F 8	SMA (6,20 & 26.5GHz) SMA2.9 (40GHz)	4 ports 4 ports		•	24	Yes	Yes Yes	Yes Yes	Yes	No No	0.03 dB 0.03 dB	10 5
	R594	SPnT	3	4	F	SMA (6,20 & 26.5GHz)	4 - 6 ways			24	Yes	Yes	Yes	Yes	Yes (Internal loads)	0.03 dB	10
		SPnT			8	SMA2.9 (40GHz)	4 - 6 ways		•	24	Yes	Yes	Yes	Yes	Yes (Internal loads)	0.03 dB	2
	R595	SPDT	2		8	SMA2.9 (40GHz)	3 ports		•	15/2		Yes	Yes	Yes	No	0.05 dB	10
		SPDT SPDT ZC	3	4 >	F 8	SMA (6,20 & 26.5GHz) SMA2.9 (40GHz)	3 ports 5 ports		-	15/2		Yes	Yes	Yes	No Yes (External	0.03 dB 0.05 dB	10 2.5
		(ZC = terminated) SPDT ZC	3	4	F	SMA (6,20 & 26.5GHz)	3 ports		-	15/2		Yes	Yes	Yes	loads) Yes (Internal	0.03 dB	10
		(ZC = terminated) DP3T			8	SMA2.9 (40GHz)	5 ports		•	15/2		Yes	Yes	Yes	loads) No	0.05 dB	10
		DP3T	3	4 >	F	SMA (6,20 & 26.5GHz)	5 ports		-	15/2		Yes	Yes	Yes	No Yes (Internal	0.03 dB	10
		BYPASS			8	SMA2.9 (40GHz)	4 ports		-	15/2		Yes	Yes	Yes	loads) Yes (Internal	0.05 dB	2.5
		BYPASS	3	4	F	SMA (6,20 & 26.5GHz)	4 ports		-	15/2		Yes	Yes	Yes	loads)	0.03 dB	10
TITANIUM	R51X	SPnT	2		8	SMA2.9 (40GHz)	4 - 6 ways		-	24	Yes	Yes	Yes	Yes	loads) N/Y (Internal	0.05 dB	1
SLIM LINE	R596	SPnT SPDT	3	8	F	SMA (6,20 & 26.5GHz) None (3 & 8GHz)	4 - 6 ways None		-	24 12/2	Yes 4 No	Yes	Yes No	Yes	loads)	0.03 dB No	2.5
		BYPASS		8		None (3 & 8GHz)	None				4 No	No	No	No	No	No	2
RAMSES Low Pim	R570xxxxxLP	SPDT		4		SMA (18GHz)	3 ports		•			Yes	Yes	Yes	No	No	2
	R577xxxxxLP	SPDT DPDT		1		N (12.4GHz) SMA (18GHz)	3 ports 4 ports					Yes Yes	Yes Yes	Yes Yes	No No	No No	2
	R573xxxxxLP	DPDT SPnT		1		N (12.4GHz) SMA (18GHz)	4 ports		•	<ul> <li>12/2</li> <li>12/2</li> </ul>		Yes	Yes No	Yes	No No	No No	2
		SPnT		1		N (12.4GHz)	6 ports 6 ports			12/2	3 Yes	No Yes	Yes	No Yes	No	No	2
Tvac	R571F63121 R571863121	SPDT SPDT			F 8	SMA (22GHz) SMA2.9 (40GHz)	2 ports 2 ports		-	28 28	Yes Yes	No No	Yes Yes	Yes Yes	No No	No No	10
	R578F63121	DPDT			F	SMA (22GHz)	4 ports		•	28	Yes	No	Yes	Yes	No	No	2.5
	R578863121 R583xxx122	DPDT SPnT			B F	SMA2.9 (40GHz) SMA (22GHz)	4 ports 4 & 6 ports		•	28	Yes	No No	Yes	Yes	No	No	2.5 5
	& 121 R583833121	SPnT			8	SMA (220H2) SMA2.9 (40GHz)	6 ports		-	28	(separated	J Nie	No	No	No	No	2
		SETT			•	STIME. / (400112)	o puro		- 1	20	(separated		110	UNI	140	110	-

Note: Please consult the coaxial switching catalog for other P/N selection digits (electrical options & other options). BCD (Binary Code Decimal) available for SPnT only. \*Indicates 75 Ohm product. Switches are break-before-make and 50 Ohms Impedance unless otherwise specified.\*\*Corresponding 4th P/N selection digit inside arrows.

# **Table of Contents**

Technical Information	1
SPDT	2
DP3T and SPDT Terminated	3
DPDT	4
SPnT	5
Low Pim	6
Space	7
Other	8





#### Our Most Important Connection is with You™

Radiall is a global leader in the design, development and manufacturing of leading edge interconnect solutions. Dedicated to understanding its customers' needs since 1952, Radiall has earned the reputation of being "the best of the best" in engineering ingenuity by providing a constant flow of creative system solutions serving the defense, telecommunications, aerospace, instrumentation, automotive, industrial, medical and broadcast markets.

#### **Best Value-added Services**

**Collaboration:** We work closely with your engineers to understand your business, your technical needs, and your budgetary issues.

**Wide Product Range:** We manage our product lines thru the entire lifecycle in order to offer you a wide selection of standard products at an affordable cost.

**Custom Products:** We can tailor products to specific equipment and application needs.

**Global Presence:** We're everywhere you need us, with worldwide sales, engineering support, R&D in North America, Europe, and Asia, and manufacturing facilities strategically located in the United States, Mexico, France, India, and China.

**Responsive Support and Service:** From the design stage, planning to post-installation support, we're with you at every step, whether you need sales support or engineering expertise.

**On-time Delivery:** We support your logistical needs so you get the products when and where you need them.

Warranty: We proudly stand behind our products.

#### **Certifications and Environmental**

Radiall is ISO 9001: 2008 certified and dedicated to continuous improvement programs that have resulted in also being AS9100, TS16949 and ISO 14001 certified. In addition, Radiall is committed to investing in its people, future technologies and the environment, such as being RoHS (Restriction of Hazardous Substances) and REACH (Registration, Evaluation, Authorization and Restriction of Chemical substances) compliant.



Radiall

# The Best End-to-End Interconnect Solutions

We offer an extensive range of solutions that supports the most demanding signal transmission applications. 4G wireless infrastructure, active array radars, IED's detection, electrical wiring in aircrafts, soldier tactical radios, in-vehicle communications networks, and magnetic resonance imaging systems are just a few of the complex applications that we support.

- RF coaxial connectors
- Fiber optic connectors and transceivers
- Coaxial and fiber optic cable assemblies and harnesses
- *High frequency microwave components*
- Coaxial switches, including the smallest and most reliable SPDT relay
- Multipin rectangular connectors
- Rack and panel connectors
- Antennas for tactical networks, aerospace and instrumentation



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

# **Radiall at a Glance**

### Worldwide Presence

Radiall has a global manufacturing presence. Our International sales network and qualified distributors cover every region around the world. The result is quick and insightful answers to all your requests.

- International Sales Network
- Low cost facilities

North America

Local manufacturing, logistics and technical support



Asia





#### **Market Focus**











# Instrumentation





# Radiall Technologies

- Milling
- Plating & plastic metallization
- Molding
- Characterization
- Polishing
- Laser, ultrasonic, vapor, soldering
- Stamping
- Thin & thick film processes
- Etching on Si
- Thick film on AlN
- Test & measurement
- Simulation
- Cable & PTFE wrapping
- Automatic assembly
- Micro-machining





# A Global Range to Meet Your Needs



#### **RF Coaxial Connectors**

Radiall proudly offers the widest range of RF Coaxial Connectors in the Industry with over 12,000 part numbers and 72 product

series including **AEP®** Mil QPL connectors. These precision-made components are a significant part of our heritage and essential to who we are.



#### **Microwave Components**

Radiall has a wide range of coaxial devices, including terminations, attenuators, and couplers using standard interfaces from low to

high power. Our state of the art techniques enable us to produce microwave components for use in commercial, military, and space applications.



#### **Multipin Connectors**

Radiall has an unmatched range of rack and panel connectors and the most innovative modular and tool-less connectors used and equipment connections. Our

in harnesses and equipment connections. Our modern designs combine light weight, high performance levels and user friendly features to simplify even the most complex connections.



#### **Space Qualified**

Industry leaders across the globe recognize the Radiall brand for quality, reliability, and performance. Our Space

Qualified passive product offering includes a wide range of coaxial connectors, cable assemblies, microwave components, and switches with a frequency range up to Ka band.



#### Harnesses

The combination of design and manufacturing of RF and microwave cables as well as multipin connectors (EPX, ARINC

404 and 600) allows Radiall to be a specialist of harnesses for onboard or land equipment or communications systems. All types of contacts can be used and mixed such as signal, power, RF, quadrax, fiber optic...



#### RF & Microwave Switches

All Radiall switches provide exceptional reliability and performance. A unique modular and patented design of the actuator

and transmission link enables Radiall to guarantee operation up to 10 million cycles with excellent repeatability, while reducing delivery times.



#### Antennas

Radiall provides highly reliable antenna solutions for industrial and military applications. Our solutions include Line-Of-Sight

tactical communications, vehicular mount, GPS, telemetry, and mesh networks. For optimum performance requirements, Radiall offers custom antenna solutions and support.



#### **RF Cable Assemblies**

Radiall has an extensive range of cable assemblies with outstanding electrical performance, low loss, and high frequency. Our range

includes flexible, semi rigid and handformable cable assemblies. Our **TestPro™** range meets the stringent requirements needed for test and lab applications.



#### D-Lightsys®

Active Optical Solutions Optimized by D-Lightsys® for harsh environments. From optical transceivers to the world's smallest

parallel optics, D-Lightsys® technologies support the most challenging applications, including harsh environments and avionics applications.



#### **Fiber Optics**

Radiall designs and supports high performance end-to-end Optical Interconnect solutions. Our offer includes standard interfaces,

termini, connectors, harnesses and custom design optical links and subsystems. The flexibility and high quality of our product range supports harsh environments and demanding applications.









# **Technical Information**

#### **Contents**

# **TECHNICAL INFORMATION**

Coaxial Switches Activity Information	1-2 to 1-6
Manufacturing & Quality Assurance Flow	1-7
RAMSES Concept	1-8 to 1-9
RF Arrangement	
Glossary (including RF Power Rating Chart page 1-13)	1-11 to 1-14
RF Repeatability & Life Test Parameters	1-15
Conversions	1-16 to 1-20
User Handbook	1-21
Applications	



#### **EXPERIENCE**

With over 60 years of experience and continuous efforts in R&D, Radiall has become Europe's number one source for coaxial connectors. Radiall's position as a market leader has enabled the company to excel in the passive microwave component field for more than 50 years. Radiall's expertise in design, development and manufacturing of passive microwave components is widely acknowledged in today's industry.

#### A WIDE FIELD OF ACTIVITY

Specialized in passive microwave components, Radiall's design team and engineering staff manufactures a wide range of standard coaxial devices including: terminations, attenuators, couplers, coaxial detectors, coaxial and waveguide switches covering a frequency range from DC to 50 GHz.

#### **RESEARCH AND DEVELOPMENT**

Due to the increased complexity of microwave systems more high performance components are required.

To meet these requirements, Radiall's R&D department is constantly working on development of new products and improvement on existing products.

Equipped with microwave and mechanical CAD and the latest generation of microwave test equipment up to 60 GHz, Radiall uses state-of-the-art technology to optimize products and quickly respond to specific customer requests.

#### **CAPACITIES AND FACILITIES**

Radiall's global presence and worldwide facilities offer expertise in the following: marketing, research and development, industrialization, manufacturing and quality control. This strong heritage enables Radiall to produce a range of high performance and low cost devices for industrial applications, and high reliability components for severe requirements in military and space markets.







Head office - Aubervilliers France



# PRODUCTION

Electrical performance of microwave products is determined by machining quality of individual piece parts and associated plating.

Equipped with computer-controlled machinery, and an in-house plating department, Radiall is able to manufacture high quality piece parts that are compatible with existing components.

Due to the thick and thin film etching equipment, Radiall's production department guarantees the quality of the resistive cells used in most terminated switching products. A prototype workshop allows Radiall to quickly respond to special customer request.

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

Radiall's quality department inspects products though all phases of manufacturing and testing, to ensure consistency to all products for customer satisfaction.

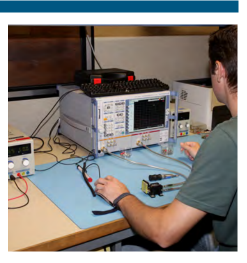
# QUALITY AND RELIABILITY AND PATENTS

Radiall's main focus for passive microwave components are quality and reliability. ISO 9001 V2008 label is the best evidence of quality assurance interfaces at every stage of a product from designing to manufacturing.

All new products are subject to a rigid qualification program before massive production begins. Additionally, product quality is reviewed and tested periodically.

# NATO CODE

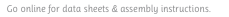
Radiall is a qualified microwave components manufacturer under military label (manufacturer code F0503 and F6507), and offers quality assurance developed in accordance with N.A.T.O. standards.



1 A A
-
Z
Z
Z
Z
Z
Z
Z
Z
Z
Z
Z
Z
Z
Z
Z
HNICAI
Z
HNICAI
HNICAI
HNICAI
CHNICAI
CHNICAI
CHNICAI
ECHNICAI
CHNICAI
ECHNICAI
<b><i><b>IECHNICAI</b></i></b>
ECHNICAI





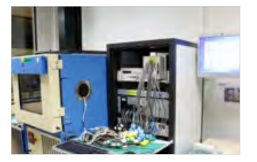


Radiall

# A TESTING LABORATORY

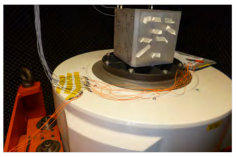
As an illutration of Radiall's commitment to quality and reliability, Radiall has an in-house test laboratory qualified by CECC which permits Radiall to complete the majority of tests required by customers.

#### PARTIAL LIST OF TEST MEANS Electrical



Breakdown voltage	12 KVolts
Insulation resistance	40.103 M0hms
Contact resistance	1µ0hms

#### Environmental



#### Microwave



Vibrations: Sine random	0 - 120 g; 5 to 4000 Hz		
Shocks	30 to 1000g		
Shakes	25 to 40g 6 ms		
Thermal vacuum	10-5 TORR; -45 to +100°C		
Thermal shock	-70°C +200°C / transfert 20s		
Storage temperature	-70°C to +200°C		
Humidity	20 to 98 % HR		
Salt Spray	-35°C to +55°C		
Hermeticity	Helium 10-5 to 10-8 atm cm3 /s		

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



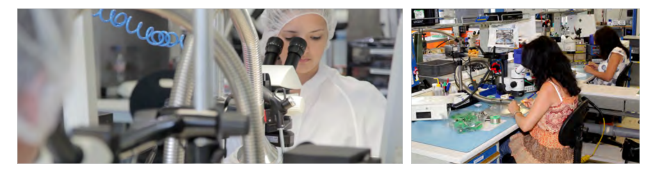
## CAPABILITIES

Radiall offers a wide variety of coaxial switches to answer customer needs. This catalog is intended to be used as a guide in selecting the right type of switch for a given application. It is important to note that Radiall is not limited to catalog products and has the flexibility to design a specific product on a tight schedule at a reasonable cost. Radiall is always available to discuss specific customer requests.



#### RELIABILITY

Radiall's coaxial switches offer exceptional reliability and performance. A unique patented design of the actuator and transmission link enables Radiall to guarantee operation up to 10 million cycle for Terminated SPnT, others series as well, with excellent repeatability.



# LIST OF APPLICABLE DOCUMENTS

AIR 7304	NFC 93563	MIL C 39012
DIN 47295	NFC 93564	MIL E 5400
NFC 93561	NFC 96317	MIL STD 202
NFC 93562	MIL DTL 3928	154 IEC

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

1-5



Environmental Characteristics

#### Coaxial Switches Activity Information

#### GENERAL SPECIFICATIONS DESIGNED TO MEET MIL DTL 3928 AND MIL STD 202

Environmental Characteri.	Sucs	
Vibrations Method 204	10 - 2000 Hz 10g	Operating
Shocks Method 213	50a. 1/2 sinus	Non-operating

#### Mechanical Characteristics, Material and Finished

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

#### Manufacturing and Quality Assurance

Radiall's RF switches product line is made of approximately 20 series of switches, with each series divided into a large number of configurations. Part numbers consist of 9 digits, each digit designating a portion of the parts actual identity (such as series, frequency, actuator voltage, etc...).

For each digit, 2 to 10 options are available. A complete part number represents a unique configuration.

Overall, there are more than 80,000 different configurations available with very few subassemblies due to the modularity of the RAMSES switching line (less than 300 different subassemblies).

A Push-Pull manufacturing process has been implemented to reduce both lead time and inventory. Based upon marketing forecast and monthly updates, various subassemblies are manufactured.

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

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

All materials and finishes are in accordance with applicable MIL and NF specifications. All connectors are in accordance with applicable MIL, DIN, NF and CEI specifications. All dimensions in this catalog are given in millimeters. The non specified dimensions are given within +/- 0.5 mm.

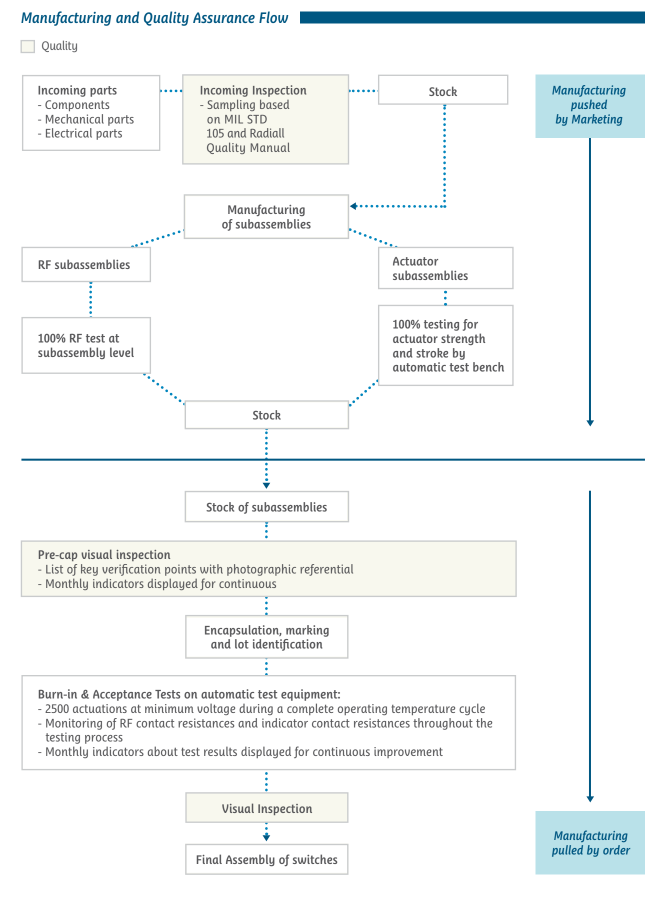


Radiall has adopted the process management philosophy of "Lean Manufacturing".

This process enables the best possible price and lead times on coaxial products by eliminating unnecessary stages of the administrative processes.

The lean manufacturing concept, was first applied to the RAMSES SPDT and SP6T non terminated coaxial products and is now being expended over all coaxial switches.



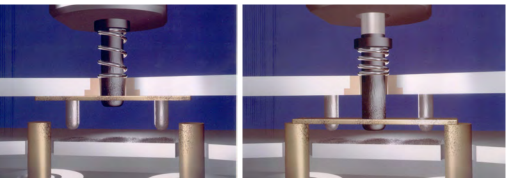


Radiall

#### RAMSES Concept

An innovative system has been designed for constructing electromechanical coaxial RF switches with increased long-term reliability. Radiall's Modular System for Electromechanical Switches (RAMSES) is a patented concept that enables microwave coaxial switches to be produced with a typical operating life of 10 million cycles while suffering no decrease in contact resistance reliability over time. In addition, the unique internal construction makes the switches cost-competitive with traditional switches.

Figure 1: conventional switch contacts after one million cycles



a) RF line open

(b) RF line closed

#### **Friction Effects**

The unique design of RAMSES is based on the reduction of friction, which minimizes particle deposits that can interfere with the transmission of lower frequency signals (up to 3 GHz).

This particle elimination effect is particularly important for telecommunication applications that are currently in the 900 MHz and 2 GHz range. In addition, the design involves fewer components compared to other microwave switches, making it quick and easy to assemble.

These savings directly relate to lower cost for improved performance. Many of the existing coaxial electromechanical switches also are able to function mechanically for 10 million operations. However, the reliability and quality of the electrical contact can decrease over the life cycle.

In general, these traditional switches operate by moving a rectangular switching blade section inside a rectangular cavity. The blades are linked with pushers constructed of dielectric material that travel inside an access hole between the RF cavity and switch actuator. The pushers are directed by dielectric material guides. These dielectric parts rub on the blades and inside the access hole and generate isolating particles in the RF cavity that pollute the electrical contacts and ultimately cause running defects.

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



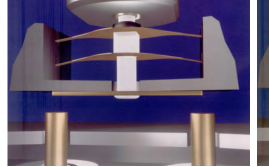
#### RAMSES Concept

#### A New Actuator Configuration

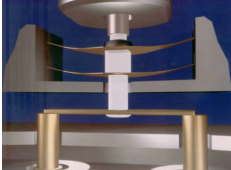
To eliminate this problem of increased insertion loss in the contacts, RAMSES devices incorporate a patented system. This system, compresses two parallel blades suspended from a bearer, which enables the guiding and positioning of the commutation blades to be accomplished entirely outside the RF cavity.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



Figure 3: a RAMSES set of contacts



a) RF line open



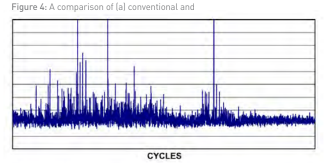
(b) RF line closed

Switch Performances

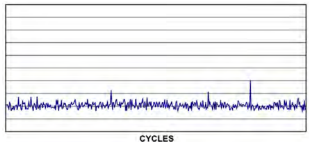
**Figure 2** shows a cutaway view of a RAMSES coaxial switch displaying the actuator mechanism. A second improvement involves a new rectilinear actuator design using high energy magnets and a switching performance in relation to its size.

The system is used in the production of both failsafe and latching actuators, depending on how it is applied in the switch. These actuators are either 500g locking forces or 300 to 800g current forces for a power consumption of 100mA at 28V.

The new actuator has the added advantage of very low magnetic leakage, allowing actuators to be used in close proximity to one another without performance degradation. The use of a dry, solid lubricant and the control of friction areas provide an actuator life expectancy of over 50 million operations without defect when temperature range exceeds -55° to +85°C. RAMSES series switches have successfully survived tests of 10 million switching temperature cycles from -55° to + 85°C while demonstrating good contact resistance stability. Visual inspection of these switches after testing has indicated that the RF lines were free of much of the contamination found during similar tests on traditional switches. A comparison of the actual measured contact resistance obtained from monitoring both conventional and RAMSES switches using several parts that have already been actuated one million cycles is shown in figure 4. Although the conventional switch may not be considered failure, its contact resistance has become unstable, thus degrading its reliability.



(b) RAMSES switch design contact resistance during one million cycles

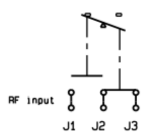




# RF Arrangement

## **Coaxial SPDT Switch**

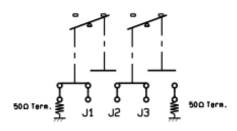
(Single Pole Double Throw)



Single pole Double Throw Switch A switch with one input port and two selectable output ports

#### Coaxial SPDT Terminated Switch

(Single Pole Double Throw terminated)

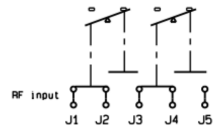


Single Pole Double Throw, Terminated switch Same as SPDT, but the unused output port is automatically terminated by a 50 Ohm resistive load.

#### Coaxial DP3T Switch

**TECHNICAL INFORMATION** 

(Double Pole Three Throw)

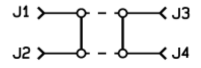


Double Pole Three Throw switch

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

(Double Pole Double Throw)

**Coaxial DPDT Switch** 

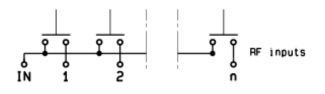


#### Double Pole Double Throw Switch

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

#### **Coaxial Multiposition Switch**

(Single Pole n Throw)

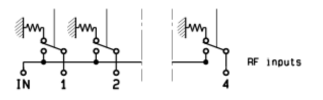


Single Pole n Throw Switch (n<13)

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

# Coaxial Multiposition Terminated Switch

(Single Pole n Throw Terminated)



Single Pole n Throw Terminated Switch (n<13) Same as SPnT, but each unused output port is automatically terminated in an internal 50 Ohm resistive load.



#### Glossary

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

Automatic "Reset": All Latching version multiposition switches (or SPnT) cause the following scenario:

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

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

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

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

#### BCD (Binary Code Decimal) Driver Interface

Go online for data sheets & assembly instructions.

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

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

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

**Frequency Range:** The frequency range for each device indicates the maximum frequency Radiall will guarantee for the products performance.

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



#### Glossary

Intermodulation (PIM): or intermod for short, is a form of signal distortion that occurs whenever signals of two or more frequencies are produced in a passive device which contains some linear response. This interference includes low contact pressure, dirty interconnects, magnetic materials or other anodic effect.

The typical value for Radiall switches is around 120 dBc (with 2 carriers at +43 dBm), however products can be designed for higher performance upon request.

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

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

Life: Number of toggles a product is able to carry out. Relays and switches of RAMSES, PLATINUM and TITANIUM ranges have a life cycle of 2 to 10 million cycles.

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

#### **Mulitpin Connectors**

	Тур	be of				
Switches family	Series	Connector	Pin number	Comments		
RAMSES SPDT	SPDT => R570	Γ => R570 D-Sub (male)		Available only on products described on page 2-20		
	SPDT => R572		A	Only solder pins		
PLATINUM SPDT	SPDT => R595	D-Sub (male)	9 pins	Non terminated models		
RAMSES DPDT	DPDT => R577	D-Sub (male)	9 pins			
TITANIUM DPDT	DPDT => R513	HE10 ribbon	10	Delivered with ribbon cable 750 mm (30 inches) + HE10 connector (female)		
PLATINUM DPDT	DPDT => R593	receptacle (male)	10 pins			
RAMSES DP3T (1)	DP3T => R585	N/A		Only solder pins		
PLATINUM DP3T (1)	DP3T => R595	D-Sub (male)	9 pins			
RAMSES &	SPnT => R573/ R574 3 to 10 positions 11 and	D-Sub (male)	25 pins			
Subminiature SPnT	12 positions		44 pins	High density		
	SPnT => R591 4 and 6 positions	Micro-D receptacle (female)	9 pins			
TITANIUM SPnT	SPnT => R514 4 and 6 positions	HE10 ribbon	16 pins	Delivered with ribbon cable 750 mm (30 inches) +		
PLATINUM SPnT	SPnT => R594 4 and 6 positions	receptacle (male)		HE10 connector (female)		

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

PLATINUM and TITANIUM series: The RAMSES concept (without friction) and over 40 years of expertise in manufacturing coaxial switches, Radiall's introduces a new range of high performance coaxial switches to the market place: PLATINUM Series.

Following an increasing need in the instrumentation market, Radiall's PLATINUM coaxial switches are optimized for use in automatic test benches or measurement equipment. With a guarantee insertion loss repeatability of 0.03 dB over the life of the product (10 million), PLATINUM Series switches are perfectly suited for applications requiring excellent RF performance. The full range of coaxial switches, such as SPDT-DP3T (R595 series), transfer relay DPDT (R593 series) and multithrow switches SPnT (R594 series), offer the same level of RF performance and are suitable for use in stringent environments.

TITANIUM series offer the same RF performance as PLATINUM series. TITANIUM products are more economically priced due to the reduced number of life cycles guaranteed (2.5M vs 10M for PLATINUM). This product line is ideal for the Instrumentation market, where RF performance is more critical than the number of actuations guaranteed.



#### Glossary

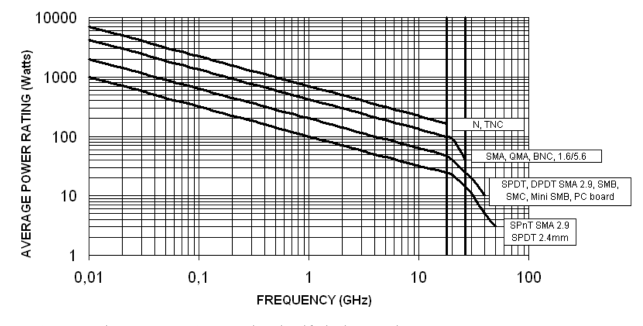
Polarity: A common negative polarity is chosen by Radiall for its standard products. An inverted polarity (common plus) is available on RAMSES range, contact Radiall for availability.

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

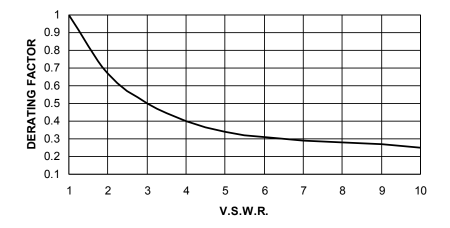
**RF Power Chart**: The RF power rating is the capability of handling RF power (CW power) through closed contacts. The RF power should be removed during switching. Power ratings assume unity V.S.W.R. (matched load) at room temperature (25°C), sea level pressure (14.7 p.s.i.) and cold switching. See below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

This graph is based on the following conditions:

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



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





#### Glossary |

**Peak Power Handling:** The maximum peak power, when applied at room temperature under a pulse of one microsecond every millisecond, will not permanently change the specifications of the switch. Power applied over this limit will alter the RF performance of the switch.

**Repeatability:** The maximun standard deviation in insertion loss specifications on each path over the life of the product. Insertion loss repeatability is specified for all PLATINUM series (0.03dB over 10 million) and all TITANIUM series (0.03dB over 2.5 million).

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

NB RADIALL 75 Ohm coaxial switches are only available with DIN 1.6/5.6 (srew, snap and slide connector) and mini SMB RF connectors.

Self Cut Off: The ability of a switch to disconnect the actuator voltage as soon as the switching of the position is carried out. The system applies to latching relays and is achieved with solid state circuitry. Self Cut-Off time for our RAMSES coaxial switches is from 40ms to 120ms.

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

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

Switching Time: The total amount of time between applying voltage to the actuator terminals and the completion of switching (including all contact bounce - if any). Total switching time consists of three parts, namely inductive delay in the actuator coil, transfer time of the RF contacts, and bounce time of the RF contacts.

TTL Driver Interface: The interface of an electronic circuit which enables driving either relays or switches by TTL logic signals. Products equipped with this option have a pin for the voltage of the actuator (12 V or 28 V) as well as a TTL driver pin shared per position. The polarity is not relevant to applications for switches with this option. The logic used is positive, therefore high level nominal +5V (2.2 to 5.5 V) of TTL signal means logic «1» which enables the corresponding microwave way. Low level i.e logic contacts 0, voltage is 0-0.8 V.

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

$$VSWR = \frac{1+/r/}{1-/r/} \qquad r = \frac{Z-Zo}{Z+Zo}$$

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

#### with:

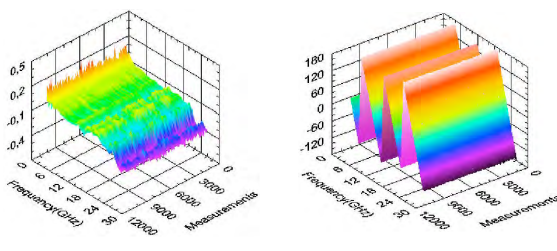
"r" is the coefficient of reflection "Zo" is the characteristic impedance of the line "Z" is the impedance of the line



#### **RF** Repeatability and Life Test Parameters

Radiall has built an Automatic Test Bench composed by a Vector Network Analyzer (VNA), Digital Multi-Meters (DMM), PC and a switch driver. This approach is to qualify over the complete life of the switch (2.5 million to 10 million cycles depending on switch models). This ATE extracts and stores the RF parameters or contacts resistances of the switch according to our own internal procedure. For each frequency point a calculation of VSWR, insertion loss and standard deviation are computed. All measurements are performed at room temperature (RF switch is toggled at 3Hz).

The curves in 3D illustrate the RF characteristics over 10 million switching cycles on SP6T-26.5GHz Ramses switch.



Insertion loss over 10 million cycles

Phase over 10 million cycle

The contribution due to only Rc can be calculated as follows:

RL=20 Log 
$$_{10} |\Gamma| = 20 \text{ Log }_{10} \frac{\text{Rc}}{2\text{Ro} + \text{Rc}}$$
  
VSWR= 1+  $\frac{\text{Rc}}{\text{Ro}}$   
IL= 10 Log  $_{10} \frac{\text{Ro}}{\text{Ro} + \text{Rc}}$ 

0.02 0.018 0.016 -1M 2M 0.014 3M 0.012 · 0.01 0.01 0.008 4M 5M 6M 7M 8M 0.006 9M 0.004 10M 0.002 0 1 1516 3031 4546 6061 7576 9091 10606 12121 13636 15151 16666 18181 19696 Measurements

The following curve shows RF contact resistance up to 10 million. Switch was toggled at 3Hz with Rc recorded each 50 cycles.

#### **CONVERSION MEASUREMENT UNIT**

- Convert Inch to millimeters: 1 Inch=25.4mm / 1 meter=39.3 Inches
- Convert centimeters to feet: 1 foot=30.40 cm / 1 meter=3.28 feet
- Convert kilogram to pounds: 1 kg=2.20 Lb / 1 pound=0.45 kg

#### **REFLECTION COEFFICIENT RETURN LOSS CONVERSION**

Reflection coefficient (ρ) Standard Wave Ratio (1 + ρ) / (1 - ρ) Return Loss (dB) (-20 log<sub>10</sub>ρ)

Reflection coefficient	V.S.W.R.	Return loss (dB)	Reflection coefficient	V.S.W.R.	Return loss (dB)
0	1.00	00	0.195	1.48	14.2
0.01	1.02	40.0	0.2	1.5	14.0
0.015	1.03	36.5	0.205	1.52	13.8
0.02	1.04	34.0	0.21	1.53	13.6
0.025	1.05	32.0	0.215	1.55	13.4
0.03	1.06	30.5	0.22	1.56	13.2
0.035	1.07	29.1	0.225	1.58	13.0
0.04	1.08	28.0	0.23	1.6	12.8
0.045	1.09	26.9	0.235	1.61	12.6
0.046	1.10	26.7	0.24	1.63	12.4
0.05	1.11	26.0	0.245	1.65	12.2
0.055	1.12	25.2	0.25	1.67	12.0
0.06	1.13	24.4	0.255	1.68	11.9
0.065	1.14	23.7	0.26	1.7	11.7
0.07	1.15	23.1	0.265	1.72	11.5
0.075	1.16	22.5	0.27	1,74	11.4
0.08	1.17	21.9	0.275	1.76	11.2
0.085	1.19	21.4	0.28	1,78	11,1
0.09	1.20	20.9	0.285	1.80	10.9
0.095	1.21	20.4	0.29	1.82	10.8
0.1	1.22	20.0	0.295	1.84	10.6
0.105	1.23	19.6	0.3	1.86	10.5
0.11	1.25	19.2	0.305	1.88	10.3
0.115	1.26	18.8	0.31	1.90	10.2
0.12	1.27	18.4	0.32	1.94	9.9
0.125	1.29	18.1	0.33	1.99	9.6
0.13	1.30	17.7	0.34	2.03	9.4
0.135	1.31	17.4	0.35	2.08	9.1
0.14	1.33	17.1	0.36	2.13	8.9
0.145	1.34	16.8	0.37	2.17	8.6
0.15	1.35	16.5	0.38	2.23	8.4
0,155	1.37	16.2	0.39	2.28	8.2
0.16	1.38	15.9	0.4	2.33	8.0
0.165	1.4	15.7	0.41	2.39	7.7
0.17	1.41	15.4	0.42	2.45	7.5
0.175	1.42	15.1	0.43	2.51	7.3
0.18	1.44	14.9	0.44	2.57	7.1
0.185	1.45	14.7	0.45	2.64	6.9
0.19	1.47	14.4	0.5	3.00	6.0



# **POWER CONVERSION**

dBm = 10 x Log10 P (milliwatts) P (milliwatts) = 10^ (dBm/10)

Power (dBm)	Power (W)	Power (dBm)	Power (W)
-49	0.01 µW	1	1.26 mW
-48	0.02 μW	2	1.58 mW
-47	0.02 μW	3	2.00 mW
-46	0.03 µW	4	2.51 mW
-45	0.03 µW	5	3.16 mW
-44	0.04 µW	6	3.98 mW
-43	0.05 μW	7	5.01 mW
-42	0.06 µW	8	6.31 mW
-41	0.08 µW	9	7.94 mW
-40	0.10 µW	10	10 mW
-39	0.13 µW	11	12.59 mW
-38	0.16 µW	12	15.85 mW
-37	0.20 µW	13	19.95 mW
-36	0.25 µW	14	25.12 mW
-35	0.32 µW	15	31.62 mW
-34	0.40 µW	16	39.81 mW
-33	0.50 µW	17	50.12 mW
-32	0.63 µW	18	63.10 mW
-31	0.79 µW	19	79.43 mW
-30	1 µW	20	100 mW
-29	1.26 µW	21	125.89 mW
-28	1.58 µW	22	158.49 mW
-27	2 µW	23	199.53 mW
-26	2.51 μW	24	251.19 mW
-25	3.16 µW	25	316.23 mW
-24	3.98 µW	26	398.11 mW
-23	5.01 µW	27	501.19 mW
-22	6.31 μW	28	630.96 mW
-21	7.94 µW	29	794.33 mW
-20	10 µW	30	1 W
-19	12.59 μW	31	1.26 W
-18	15.85 µW	32	1.58 W
-17	19.95 µW	33	2 W
-16	25.12 µW	34	2.51 W
-15	31.62 µW	35	3.16 W
-14	39.81 μW	36	3.98 W
-13	50.12 μW	37	5.01 W
-12	63.10 μW	38	6.31 W
-12	79.43 μW	39	7.94 W
-10	100.00 µW	40	10 W
-9	125.89 µW	40	12.59 W
-8	158.49 μW	42	15.85 W
-7	199.53 μW	43	19.95 W
-6	251.19 μw	43	25.12 W
-5	316.23 μW	44 45	31.62 W
-4	378.11 μW	46	39.81 W
-4	501.19 μW	40	50.12 W
-3	630.96 μW	47	
-2		48	63.10 W
-1	794.33 μW 1 mW	50	79.43 W 100 W



#### **TEMPERATURE EQUIVALENCE**

Temp (°C) = (( °F - 32 ) x 5 )) / 9 Temp (°F) = (( 9 x °C ) / 5) + 32

°C	°F	°C	°F	°C	°F
-80	-112.0	22	71.6	73	163.4
-70	-94.0	23	73.4	74	165.2
-60	-76.0	24	75.2	75	167.0
-50	-58.0	25	77.0	76	168.8
-45	-49.1	26	78.8	77	170.6
-40	-40.0	27	80.6	78	172.4
-35	-31.0	28	82.4	79	174.2
-30	-22.0	29	84.2	80	176.0
-25	-13.0	30	86.0	81	177.8
-20	-4.0	31	87.8	82	179.6
-19	-2.2	32	89.6	83	181.4
-18	-0.4	33	91.4	84	183.2
-17	1.4	34	93.2	85	185.0
-16	3.2	35	95.0	86	186.6
-15	5.0	36	96.8	87	188.8
-14	6.8	37	98.6	88	190.4
-13	8.6	38	100.4	89	192.2
-12	10.4	39	102.2	90	194.0
-11	12.2	40	104.0	91	195.8
-10	14.0	41	105.8	92	197.6
-9	15.8	42	107.6	93	199.4
-8	17.6	43	109.4	94	201.2
-7	19.4	44	111.2	95	203.0
-6	21.2	45	113.0	96	204.8
-5	23.0	46	144.8	97	206.6
-4	24.8	47	116.6	98	208.4
-3	26.6	48	118.4	99	210.2
-2	28.4	49	120.2	100	212.0
-1	30.2	50	122.0	105	221.0
0	32.0	51	123.8	110	230.0
1	33.8	52	125.6	115	239.0
2	35.6	53	127.4	120	248.0
3	37.4	54	129.2	130	266.0
4	39.2	55	131.0	140	284.0
5	41.0	56	132.8	150	302.0
6	42.8	57	134.6	160	320.0
7	44.6	58	136.4	170	338.0
8	46.4	59	138.2	180	356.0
9	48.2	60	140.0	190	374.0
10	50.0	61	141.8	200	392.0
11	51.8	62	143.6	250	482.0
12	53.6	63	145.4	300	572.0
13	55.4	64	147.2	350	662.0
14	57.2	65	149.0	400	752.0
15	59.0	66	150.8	500	932.0
16	60.8	67	152.6	600	1112.0
17	62.6	68	154.4	700	1292.0
18	64.4	69	156.2	800	1472.0
19	66.2	70	158.0	900	1652.0
20	68.0	71	159.8	1000	1832.0
21	69.8	72	161.6		

#### DERATING TEMPERATURE INFORMATION

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

Formula of the variation of coil resistance versus the temperature is:

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

K = Temperature coefficient (0.0038 for copper)

R = Coil resistance (ohms) at temperature t (°C)

R' = Coil resistance (ohms) at temperature t' (°C)

#### Example of calculation:

Device: SPDT Failsafe R570413000

How to calculate current at 70°C with this relay?

In reference to specifications outlined in the technical data sheet:

Coil resistance 275 Ohms at 25°C (R = 275, t = 25, t' = 70)

Nominal current = 102 mA at 25°C

Nominal voltage = 28 volts

New coil resistance at 70°C will be:

R' = 275 ( 1 + 0.0038 (70 – 25)) R' = 275 x 2.71 R' = 323 Ohms

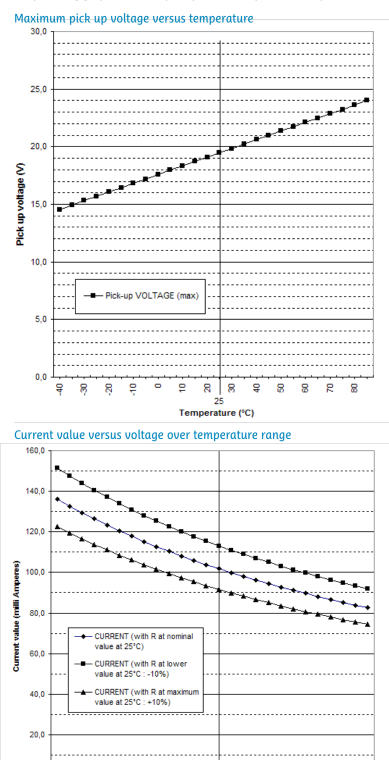
According to the Ohm law (U = RI), at 70°C:

 $U = R \times I$ 

l = 87 mA



The following graphs are examples of calculation for the same product R570413000 (SPDT SMA)



For customer support and more technical information contact a Radiall sales representative.

8

육

8 2

Radiall 💓

8

R 25 R

Temperature (°C)

6 o 6

0,0 나,

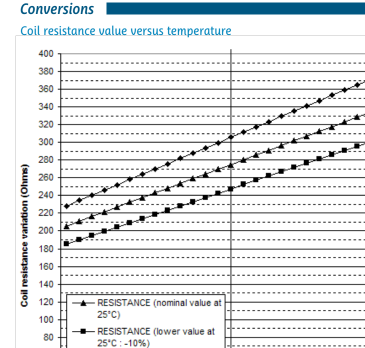
8 8



60

40 20 0

6 영

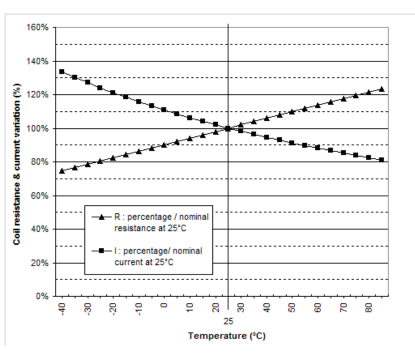


#### Maximum pick up voltage variation versus temperature

RESISTANCE (higher value at

25°C : +10%)

8'8 9 9 9 8



8 2 8 8

육

25 Temperature (°C)

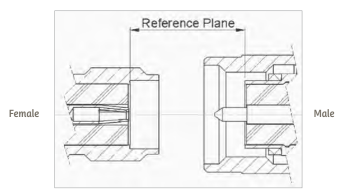


#### User Handbook

#### USER HANDBOOK FOR CONNECTOR ASSEMBLY ON COAXIAL SWITCHES

When connecting RF coaxial connectors to Radiall switches precaution should be taken to avoid irreversible damage on the RF switches.

#### Use only connectors with the correct interface dimensions



To ensure appropriate torque on the connector, and avoid damage on the contacts it is recommended to use a specific tool with calibrated torque. Apply the recommended torque as shown below:

SMA Connectors	from 80 to 120 N.cm
TNC Connectors	390 N.cm

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

If the center contact is not in alignment with the femele socket, the switch RF connector could be damaged. Female contacts slots

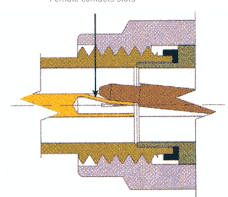


Fig A: Misaligned pin between insulator and female contacts slots

RF connectors with removable nut allow visual confirmation that the center contact is correctly positioned.

Radiall

Cable	Connector
.085	R125 052 500
.141	R125 055 500



Fig B: Semi rigid cable with removable nut SMA contact



Applications						
Applications	SLIM Line series	RAMSES series	TITANIUM	PLATINUM	Tvac products	Space components
Instrumentation	Automated test					
	Measurement equip	ments				Not applicable
	Monitoring devices					
	Test network					
Wireless communication	Telecommunication					
1.35	Tower mount amplifiers       BTS					
	Radio links					
	ECM equipments				Not a	pplicable
	Repeaters					
	Base stations					
	Point to point link					
Military	Military radios					
	Electronic warfare				Not a	pplicable
State State	Radar					
Space	Pay-loaded: not appl	licable				Pay-loaded: Various satellites Communication Observation
	Ground segment					
	Test equipments					
	Earth stations					









**SECTION 2** 

Contents
Slim Line Series SMT Power Micro-SPDT with 10 GHz capabilities: R596 Series
Ramses SeriesSPDT up to 50 GHz: R570 Series (miniature models)SPDT up to 50 GHz: R572 Series (miniature: low consumption & reduced size models)SPDT up to 18 GHz: R570 Series (standard models)2-20 to 2-23
Electrical Schematics R570 & R572 Series
Platinum Series High Performance SPDT up to 40 GHz: R595 Series

ptional Features
------------------

# SPDT PART NUMBER SELECTION GUIDE\*

SPDT	SPDT			SPDT	Configuration	
R596	R570	R572	R570	R595		R 1-3:
0		1	1	1	DC - 3 GHz	4: RF connectors
00	1	,		1	DC - 8 GHz	
1	1	m	m	1	SMA 3 GHz	
I	1	1	1	e	SMA 6 GHz	
I	1	4	4	1	SMA 18 GHz	
I	1	1		4	SMA 20 GHz	
1		ш	ш	ш	SMA 26.5 GHz	
1	1	00	00	00	SMA 2.9 40 GHz	
1	1	_	_	1	2.4mm 50 GHz	
		B/C	B/C	1	SMB/SMC 3 GHz	
1		ш		1	QMA 6 GHz	
1		6	6		DIN 1 6/5 6 2 5 GHz	
1		, I	. п	1	Mini SMB 3 GH7	
		=				
1	ı c		×	1		
1			1			
I	<del>.                                    </del>	,	1	I	N 12.4 GHz	
I	2	ı	1	I	BNC 3 GHz	
I	2	ı	1	I	TNC 3 GHz	
I	9	1	1	I	TNC 12.4 GHz	
I		1	1	1	TNC 18 GHz	
1/9	1/2	_	1/2	I	Failsafe*	5: Type
c	3/4/5/6	e	3/4/5/6	3/4/5/6	Latching*	
2	2	2	2	I	12V	6: Voltage
I	1		1	7	15V	
č	I	ı	ı	0	24V	
I	c	e	3	I	28V	
I	0	0	0	I	Without	7: TTL opt./
1	-	1	<u></u>	1	With	model
1	1	I	1	-	SPDT non terminated	
-	1	1	1	I		
I	0	0	0	1	Without option	8: Options
I	1	1	1	1	Positive common	
T	c	1	c		Supression diodes	
I	4		4	I	Suppression diodes and positive common	
I	1	1	1	2	Compatible with TTL driver	
0	ı	1	1	1		
0	1	ı	1	1	Standard packaging	9: Terminals
2	1	I	1	I	Tape and reel of 200 relays	
D	ı	ı	1		Tape and reel of 500 relays	
6	1	1	1	1	Tape without reel	
μ	1	1	1	I	Soldered on a connectorized test fixture	
1	0	0	0	0	Solder pins	
	2	ı		5	D-Sub connector	
I	1	ı	1	1	Certificate of conformity	10: Documentation
1	1	1	1	C	Calibration certificate	
	_	1		<u>م</u>	Calibration certificate + RE curves	

Example of P/N: R570F12010 is a SPDT SMA 26.5 GHz, failsafe, 12 Vdc, without TTL, with positive common, solder pins.

Radiall 🚺

\*For specific part number creation and available options, see detailed part number selection for each series.



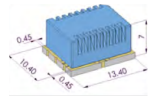
#### Patent pending



Actual Size



#### Typical Outline Drawing (All dimensions in mm)



#### PART NUMBER SELECTION

Frequency Range: 3: DC – 3 GHz	R 596 10
8: DC – 8 GHz	
<b>Type:</b> 1: Failsafe 3: Latching, 2 coils 9: Failsafe, inverted RF path (1)	Packaging style (2): 0: Standard packaging 2: Tape and reel of 200 relays (2) 5: Tape and reel of 500 relays (2) 9: Tape without reel (2) (4)
Actuator Voltage: 🤜	T: Soldered on a connectorized
2: 12 Vdc	test fixture (2) (3)
3: 24 Vdc	

An innovative and original "micro-mechanical" design of the R596 SMT micro-relay offers, excellent RF performance, reliability, and repeatability. The miniature size, and low installation cost make these

Very low return loss and insertion loss allow this relay to be used in power applications, as well as in typical SMT relay applications such as RF attenuators, RF matrices, spectrum analysers, and

Failsafe models are offered in two RF configurations (direct and inverted). The association of these two products on the same PC board enables the product to perform the bypass function. (For bypass mounting, further information is available on page 2-8).

R596813100 is a SPDT SMT 8 GHz, 24 Vdc, failsafe, standard packaging.

coaxial switches an ideal solution.

telecommunications.

Example of P/N:

(1): To be associated with a failsafe model, so as to achieve the "BYPASS" function (see application details on page 2-8)

[2]: Non standard packaging symbols [2, 5, 9 or T] are not marked on the relay

(3): See details about test fixture dimensions on page 2-4

(4): Tape delivered without reel, available for all specific quantities up to 200 pieces



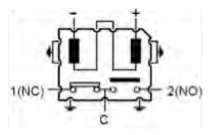
# SMT Power Micro SPDT with 10 GHz Capabilities

# SLIM LINE GENERAL SPECIFICATIONS

Operating mode		Failsafe (ty	bes 1 and 9)	Latching	J (type 3)	
Nominal operating voltage (across temperature range)	Vdc	12 (10.2 to 13)	24 (20.5 to 30)	12 (10.2 to 13)	24 (20.5 to 30)	
Coil resistance at 23 °C (+/-10%)	Ω	330         1130         205         865				
Operating current at 23 °C	mA	36 25 58 32				
RF and command ports		1/2 hole gold plated, Infrared reflow, forced air oven or hand soldering (Compatible with lead free soldering processes)				
Switching time at Making contacts nominal voltage Breaking contacts		Max 4		cluding contact bounc (pical 0.5ms)	e time	
Life - Cold switching (max 120 c - Hot switching (max 20 cyc	·	500.		n cycles dance 50Ω, V.S.W.R. <	1.25)	
Insulation		Dielectric t	est voltage	300 \	/rms	
Insulation		Insulation resis	tance at 500Vdc	> 100 M	10hms	
Environmental protection	Lead free	construction - Wate	rproof (acc. To IEC 605	29 / IP67)		
Mass		< 2g				
Operating temperature range (with no icing nor condensation)	°C	-25 to +85 (5) -40 to +85			o +85	
Storage temperature range	- 55 to +85					
Sine vibration (MIL STD 202, Method 204D)		- Condition D: 10-2000 Hz, 20g operating		ating		
		- Condition G: 10-2000 Hz, 30g non operating		erating		
Pandam vibration (MIL STD 202 Math = 21/A D	ofilo I)	- Condition F: 50	-2000 Hz, 20.71g	oper	ating	
Random vibration (MIL STD 202, Method 214A, Pro	onte n	- Condition H: 50	-2000 Hz, 29.28g	non op	erating	
Shocks (According to MIL STD 202, Method 213B,	Cond. C)	100g / 6 ms, 1/2 sine operating			ating	

(5): Failsafe models may be used down to -40°C, but if coil remains permanently supplied at nominal voltage, the holding current value must be reduced from 45% to 55% to avoid internal condensation. (for more details, see Radiall application note AN-R596-51 on page 2-10).

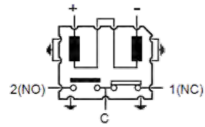
# PIN IDENTIFICATION (TOP VIEW)



Failsafe model (Type 1)

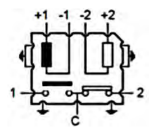
Voltage	RF continuity
De-energized	C <> 1(NC)
Energized	C <> 2(NO)

Go online for data sheets & assembly instructions.



Inverted failsafe model for Bypass application (Type 9)

Voltage	RF continuity
De-energized	C <> 1(NC)
Energized	C <> 2[NO]



Latching model (Type 3)

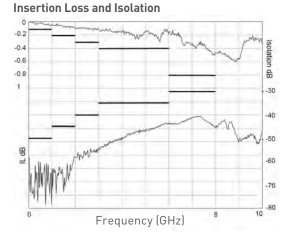
Voltage	RF continuity
-1 +1	C <> 1
-2 +2	C <> 2

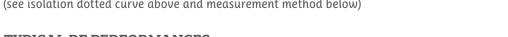
#### SMT Power Micro SPDT with 10 GHz Capabilities SLIM LINE PERFORMANCE (S PARAMETERS AVAILABLE ON REQUEST)

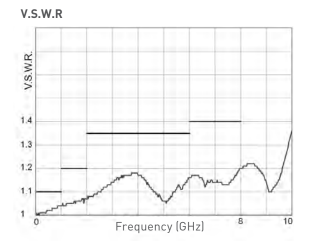
V.S.W.R.		Insertion	Isolation (min) dB		Average power W (see page 2-5)		Third order	Impodance		
Frequency	range GHz	(max)	loss (max) dB	switch alone	switch + board layout (6)	cold switching	hot switching	Inter modulation	Impedance Ω	
	DC - 1	1.10	0.10	50	50	400	50	100 15		
D0 0	1 - 2	1.20	0.20	45	40	280	50	-120 dBc typical	typical	
DC - 3	2 - 3	1.35	0.30	40	30	175	40			
DC – 8	3 - 6	1.35	0.40	35	30	50	25	(2 carriers		
	6 - 8	1.40	0.80	30	30	35	5	20W)		

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

#### **TYPICAL RF PERFORMANCES**



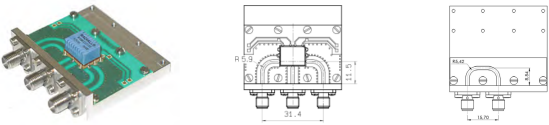




#### **MEASUREMENT METHOD**

Relay soldered on text fixture (7)

Calibration board



Inputs/Outputs of the calibration board and test fixture are equipped with SMA type receptacle connectors (Radiall part number R125 510 000). The length of the RF tracks is the same on the calibration board and the test fixture circuits. The insertion loss of the relay itself is calculated by subtracting the insertion loss of the "calibration board" to the insertion loss of the "relay welded on the test fixture".

(7): Relay soldered on Test Fixture is available. To order, please use the suffix "T" (part number R596 - - - - T), as explained in page 2-2.



#### **RF POWER RATING FOR COLD SWITCHING USE**

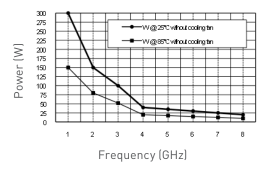
(Impedance 50 Ohms, V.S.W.R. < 1.25)

Power level depends on environmental conditions:

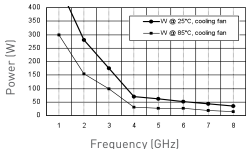
- R596 series have been designed to be used without a cooling fan even for high power applications. However, the power capability may be still improved by using the appropriate cooling fan.

- For failsafe models used with coil permanently supplied (N/O position), the same power level as latching models may be applied: see on application note N° AN-R596-51 on page 2-10, how to implement a "low holding current" function on your PC board, to avoid internal overheating and increase the RF power level.

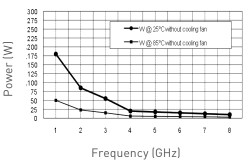
No cooling fan - Latching (all models) Failsafe: NC pos. & No with low holding voltage

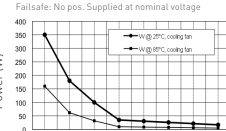


With cooling fan - Latching (all models) Failsafe: NC pos. & NO with low holding voltage

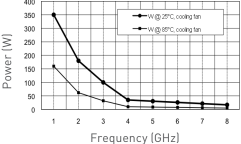


No cooling fan Failsafe: No pos. Supplied at nominal voltage



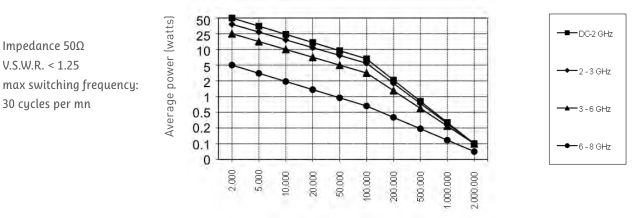


With cooling fan



#### LIFE DERATING CURVE FOR HOT SWITCHING USE

(Impedance 50 Ohms, V.S.W.R. < 1.25) General Specifications





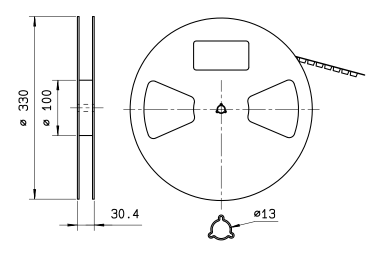
#### **RELAY PACKAGING**

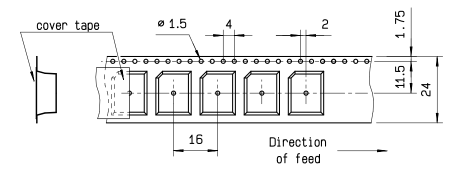
According to IEC 286-3 standard

#### Materials:

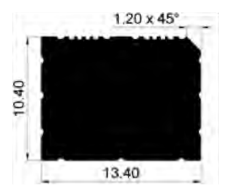
Reel: polyester

Carrier tape: antistatic PETG (polyester) Cover tape: polyester

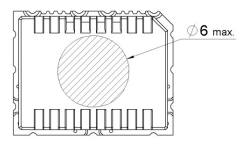




Video shadow of the relay



Aspiration Aera

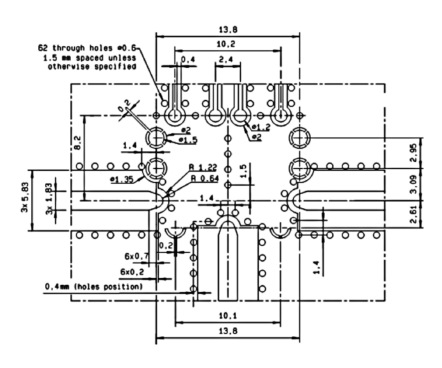




#### PC BOARD MOUNTING

**Board** layout

DXF or Gerber format file available upon request (8)



Subtrate types

Recommended substrates are ROGERS RO4003 or ARLON 25N

- Mounting face: Thickness 0.813 mm Cu double side 17.5μm. Width of track 1.83 mm
 Others substrates: RO4350, thickness 0.813 mm Cu double side 17.5μm. Width of track 1.80 mm
 25FR, thickness 0.813 mm Cu double side 17.5μm. Width of track 1.76 mm

- Opposite face: Plating all over the face

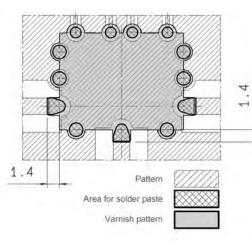
#### Total thickness of the tracks (copper over thickness + plating): 40µm

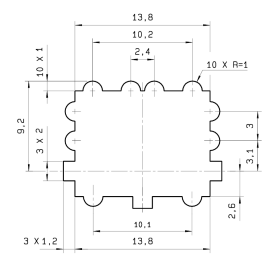
Other substrates may be used (for instance standard FR4), if provided with adequate modification of the tracks width.

Radiall 1

Soldering Pattern







Please contact your local sales representative for additional information

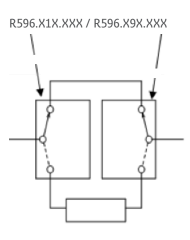
BYPASS APPLICATION

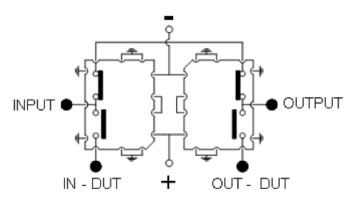
Failsafe Micro-relay typical implantation



SPDT relays (Single Pole Double Throw) can be used to achieve a bypass switch function. For SMT applications, R596 series, relays are available in two failsafe versions, standard and inverted, to provide symmetric RF ports implantation possibility. The "side by side" implementation of these two versions on a PCB effectively produces the bypass function. The package size is reduced and interconnecting tracks are shortened. Required in order to protect the receiver for transmit/receive applications. Depending on the distance between the two relays, this configuration can achieve high isolation levels, up to 80 dB @ 1GHz, 70 dB @ 2 GHz, and 60 dB @ 6GHz.

#### BYPASS TYPICAL IMPLANTATION & PIN IDENTIFICATION (Top View)

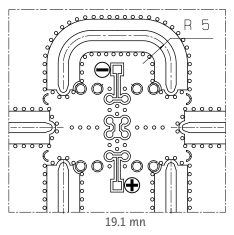




Voltage	RF continuity
De-energized	INPUT <> OUTPUT (direct line)
Energized	INPUT <> IN-DUT / OUT-DUT <> OUTPUT

### BYPASS PC BOARD MOUNTING

Example of Board layout for bypass application



(See detailed board layout on page 2-7)



#### SMT Power Micro SPDT with 10 GHz Capabilities RECOMMENDED SOLDERING PROCEDURE

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

#### 1-Solder paste

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

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

#### 2-Solder paste deposition

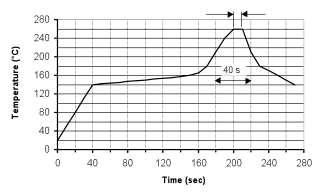
Solder cream may be applied on the board with screen printing or dispenser technologies. For either method, the solder paste must be coated to appropriate thickness and shapes to achieve good solder wetting. Please verify that the edges of the zone are clean and without contamination and that the PCB zoned areas have not oxidized. The design of the mounting pads and the stenciling area are given on page 2-7, for a thickness of the silk-screen printing of 0.15 mm (0.006 ").

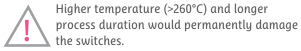
#### 3-Placement of the component

For small lightweight components such as chip components, a self-alignment effect can be expected if small placement errors exist. However, this effect is not as expected for relays components and they require an accurate positioning on their soldering pads, typically +/- 0.1mm (+/-0.004"). Place the relay onto the PCB with automatic pick and place equipment. Various types of suction can be used. Radiall does not recommend using adhesive agents on the component or on the PCB.

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

Please refer to the recommended temperature profile for infra-red reflow or forced air convection:





#### 5-Cleaning procedure

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



In-line cleaning process, spraying, immersion, especially under temperature, may cause a risk of degradation of internal contacts.

#### 6-Quality check

Verify by visual inspection that the component is centered on the mounting pads. For solder joints, verify by visual inspection that the formation of meniscus on the pads are proper, and have a capillarity amount at least a third of the height.

#### B- Soldering procedure by manual operation

#### 1-Solder paste and flux deposition

#### Refer to procedure A – 1

Deposit a thin layer of flux on mounting zone, and allow the flux to evaporate a few seconds before applying the solder paste, in order to avoid dilution of the paste.

#### 2-Solder paste deposition

Radiall recommends depositing a small amount of solder paste on the mounting zone area by syringe. Be careful, not to apply solder paste outside of the zone area.

#### 3-Placement of the component:

During manipulation, avoid contaminating the lead surfaces by contact with fingers. Place the component on the mounting zone by pressing on the top of the relay lid.

#### 4-Hand soldering

Iron wattage 30 to 60 W. Tip temperature 280 to 300°C for maximum 5 seconds to keep good RF characteristics above 3GHz. It is important to solder RF ports first, and apply pressure on the relay lid during all the soldering stage, to reduce the air gap between the PC board and the relay.

#### **5-Cleaning procedure** Refer to procedure A – 5

#### 6-Quality check

Radiall

Verify by visual inspection that component is centred on the mounting pads. For solder joints, verify by visual inspection that the formation of meniscus on the pads are proper, and have a capillarity amount at least a third of the height.



#### **APPLICATION NOTE AN-R596-051**

Subject: How to use failsafe R596 micro-relays over all the guaranteed temperature range, in or condensation environmental conditions.



RF and electrical characteristics are guaranteed on all failsafe R596 switches over their operating temperature range (-25°C to +85°C), and under "no icing nor condensation" conditions.

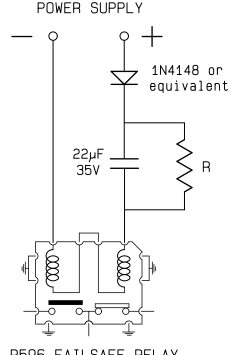
In extreme applications, with failsafe models used at low temperature, continuously in the N/O position (coil permanently supplied), N/C contact failures may occur, due to the high gradient of temperature between the coil (heated by the permanent power 500mW) and the RF paths. N/O contact resistance remains satisfactory, but condensation deposits ice on the open contact N/C, and when power is cut, the N/C position is not correctly established.

Failsafe models can be continuously driven when energized from -40°C, if the coil is not permanently supplied at nominal voltage, and heating and internal condensation is avoided. Once the relay has switched, the operating voltage must be reduced by 50% +/-5%. This low holding voltage is possible on R596 series, as it is enough to maintain the switch in "energized" position (for instance 5.4V to 6.6V for a 12V model). Furthermore it allows the user to save energy, by combining the advantages of latching and failsafe models.

This "holding current" function can be achieved by the implementation of a simple electronic drive on the command PC Board (1 resistor, 1 diode and 1 capacitor), for 12V and 24V models. A typical circuit design is shown on the schematic below. A few milliseconds after switching, the current is divided by two, and the absorbed power is divided by four (i.e. 6V and 110mW for a 12V model).

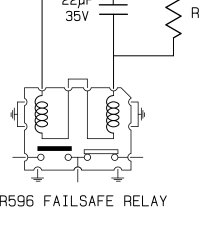
To reduce the voltage by 50%, the value of resistance R must be equal to the total resistance of the switch coil:

- 12V models: 330 Ohms 1/4W
- 24V models: 1200 Ohms 1/4W



R596 FAILSAFE RELAY

Radial



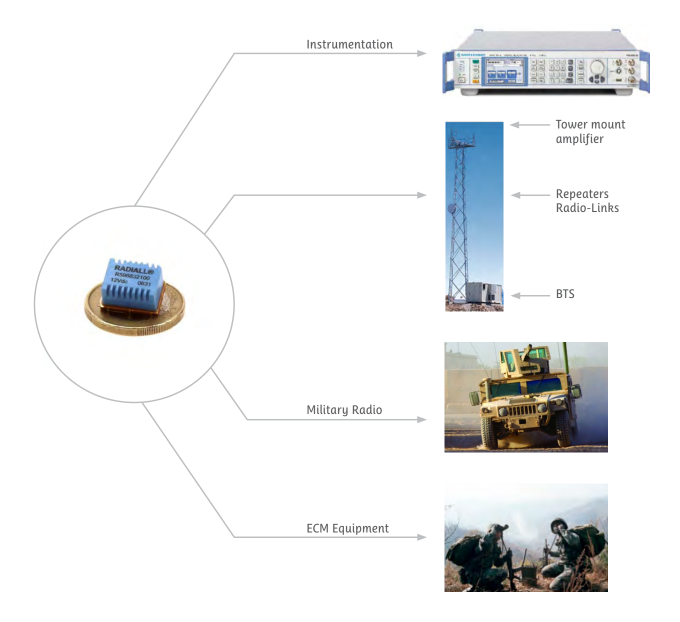
#### Applications

#### **EXAMPLE OF SMT APPLICATIONS**

The SMT Series offers a large range of products which can be used in many applications such as:

- Tower mount amplifiers
- Instrumentation
- Military radios
- ECM equipment
- BTS
- Radio-Links
- Repeaters

These products offer the same RF Board and soldering process as all RF components but with a reduced weight and size. They are designed to meet all market specifications.





#### Pc Board - SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN



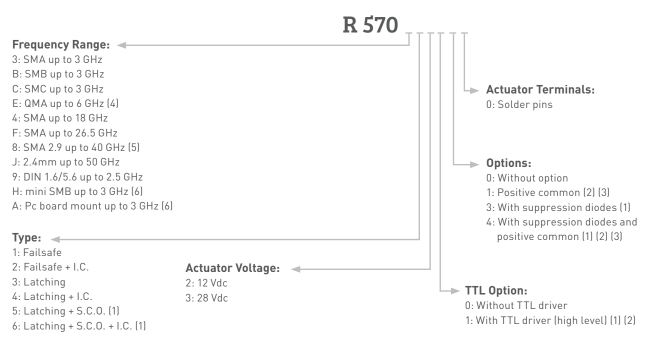
Radiall's RAMSES SPDT switches offer excellent reliability, high performance and operating frequencies from DC to 50 GHz. Radiall's RAMSES concept (which provides for a life span of 10 million cycles) offers a variety of options to meet customer needs.

These switches are dedicated to all market applications including: military, instrumentation and telecommunications.

#### Example of P/N:

R570413100 is a SPDT SMA 18 GHz, failsafe, 28 Vdc, with TTL driver, without option, solder pins.

#### PART NUMBER SELECTION



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

(1): Suppression diodes are already included in Self Cut-OFF & TTL option

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

(3): Positive common shall be specified only with type 3, 4, 5 & 6 because failsafe switches can be used with both polarities (6): Available only upon request



(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 performances

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



#### Pc Board - SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN 1.6/5.6

#### **GENERAL SPECIFICATIONS**

Operating mode			Fail	safe	Latching	
Nominal operating voltage Vo (across temperature range) Vo		Vdc	12 (10.2 to 13)	28 (24 to 30)	12 (10.2 to 13)	28 (24 to 30)
Coil resistance at 23 °C (+/-10%	6)	Ω	47.5	275	58	350
Operating current at 23 °C		mA	250	102	210	80
Average power				See Power Rating	g Chart page <b>1-13</b>	
TTL Input		High level	2.2 to 5	.5 Volts	800µA max	k 5.5 Volts
		Low level	0 to 0.8	8 Volts	20µA max	0.8 Volts
Indicator rating				1 W / 30 V	//100mA	
Switching time		ms		1	0	
	SMA - SMA 2.9 - QMA		10 million cycles			
1.16	DIN 1.6/5.6 - Pc Board		5 million cycles			
Life	Mini SMB - SMB - SMC		2.5 million cycles			
	2.4mm		2 million cycles			
Connectors			SMA - SMA 2.9 - QMA - DIN 1.6/5.6 - SMB - SMC			
Connectors			Mini SMB - Pc Board - 2.4mm			
	DIN 1.6/5.6 - SMB - SM SMB - 2.4mm	1C - mini	-25°C to +70°C			
Operating temperature range	SMA - SMA 2.9 - QMA · Pc Board	-	-40°C to +85°C			
Storage temperature range DIN 1.6/5.6 - SMB - SMC SMB - 2.4mm SMA - SMA 2.9 - QMA - Pc Board		1C - mini	-40°C to +85°C			
		-	-55°C to +85°C			
Vibration (MIL STD 202, Method	204D, cond.D)		10-2000	) Hz, 20g	Opera	ating
Shock (MIL STD 202, Method 21	3B, cond.C)		100g / 6m	ns, ½ sine	Opera	ating

#### **RF PERFORMANCES**

Connectors	Frequency 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	
DIN 1.6/5.6 DC -	DC - 2.5	1 - 2.5	1.30	0.30	70	75
Mini SMB DC - 3	DC - 1	1.20	0.20	80	75	
	DC - 3	1 - 3	1.30	0.30	70	
SMB - SMC	DC - 3	DC - 3	1.20	0.20	80	
0144		DC - 3	1.20	0.20	80	
QMA	DC - 6	3 - 6	1.30	0.30	70	
		DC - 3	1.10	0.15	80	
	DC - 3	3 - 8	1.20	0.20	75	
SMA	DC - 18	8 - 12.4	1.20	0.25	65	
	DC - 26.5	12.4 - 18	1.40	0.35	60	
		18 - 26.5	1.50	0.50	55	- 50
	DC - 40	DC - 6	1.30	0.30	70	
		6 - 12.4	1.40	0.40	60	
SMA 2.9		12.4 - 18	1.50	0.50	60	
		18 - 26.5	1.70	0.70	55	
		26.5 - 40	1.90	0.80	50	
PC Board	DC - 3	DC - 3	1.20	0.20	80	
		DC - 6	1.30	0.30	70	
0.4		6 - 12.4	1.40	0.40	60	
		12.4 - 18	1.50	0.50	60	
2.4 mm	DC - 50	18 - 26.5	1.70	0.70	55	
		26.5 - 40	1.90	0.80	50	
		40 - 50	1.90	1.10	50	

See page 2-14, 2-18 and 2-19 for typical RF performances

Go online for data sheets & assembly instructions.

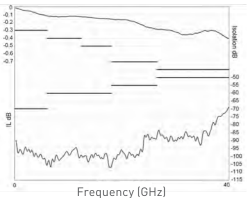


#### Pc Board - SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN

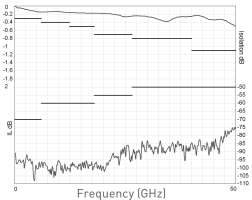
#### **R570 AND R572 TYPICAL RF PERFORMANCE**

Example: SPDT SMA 2.9 up to 40 GHz

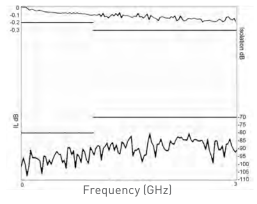
#### Insertion Loss and Isolation



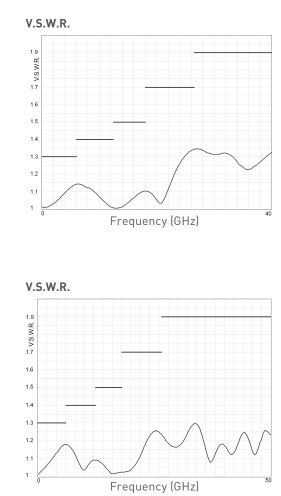
Example: SPDT 2.4mm up to 50 GHz Insertion Loss and Isolation

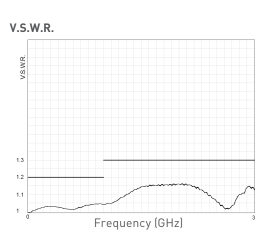


Example: SPDT mini SMB up to 3 GHz Insertion Loss and Isolation



Note: see page 2-18 for other connectors

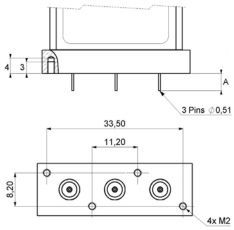


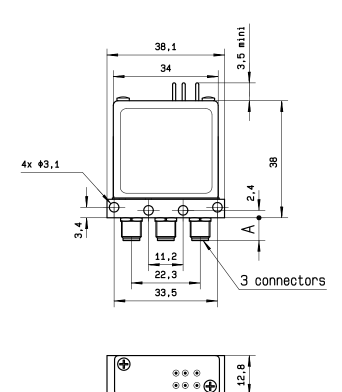


Pc Board - SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN

#### TYPICAL OUTLINE DRAWING

Connectors	A max (mm)
SMA	7.4
SMA 2.9 & 2.4mm	6.3
SMB - SMC	9.3
QMA	10.8
Mini SMB	7.5
DIN 1.6/5.6	11.5
Pc Board	4.5

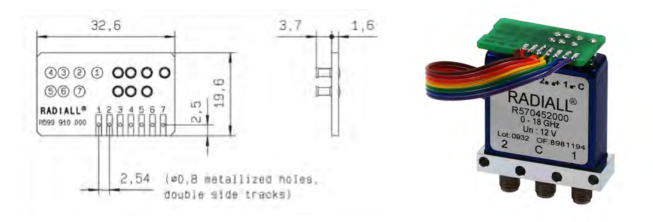




See page 2-27 for pin identification.

#### ACCESSORIES

A printed circuit board interface connector (ordered separately) has been designed for easy mounting on terminals. For SPDT model R570 series => Radiall part number: **R599 910 000** 





2-15



# SPDT up to 50 GHz: Low Consumption & Reduced Size SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN 1.6/5.6

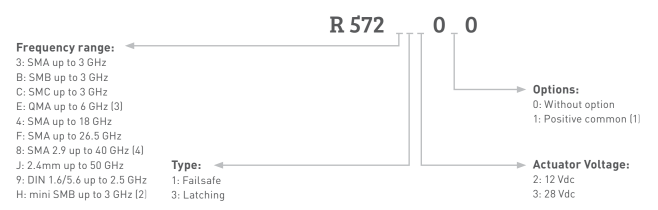


Radiall's RAMSES R572 series are ideal for RF & microwave systems where low current consumption, reduced size, high performance and high reliability are required. Other options are also available as shown on this page.

These switches are perfect for all market applications including: industrial, instrumentation, defense and telecommunications.

Example of P/N: R572432010 is a SPDT SMA 18 GHz, latching, 12 Vdc, positive common, solder pins.

#### PART NUMBER SELECTION



(1): Positive common shall be specified only with type 3 because failsafe switches can be used with both polarities (2): Available only upon request



2-16

(3): 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 performances

[4]: Connector SMA2.9 is equivalent to "K connector  $\ensuremath{\mathbb{R}}$  ", registered trademark of Anritsu



#### SPDT up to 50 GHz: Low Consumption & Reduced Size

SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN 1.6/5.6

#### **GENERAL SPECIFICATIONS**

Operating mode			Fail	Failsafe		Latching	
Nominal operating voltage		Vdc	12	28	12	28	
(across temperature range)			(10.2 to 13)	(24 to 30)	(10.2 to 13)	(24 to 30)	
Coil resistance at 23°C (+/-10%	)	Ω	75	450	58	350	
Operating current at 23°C		mA	160	62	210	80	
Average power				See Power Rating	g Chart page <b>1-13</b>		
Switching time		ms		1	0		
Life			2.5 million cycles				
Connectors	Connectors			SMA - SMA 2.9 - QMA - DIN 1.6/5.6 - SMB - SMC Mini SMB - 2.4mm			
Operating temperature range	DIN 1.6/5.6 - SMB - SMC - mini SMB - 2.4mm		-25°C to +70°C				
	SMA - SMA 2.9 - QMA		-40°C to +85°C				
Storage temperature range SMA - SMA 2.9 - QMA		SMC - mini SMB -	-40°C to +85°C				
		A	-55°C to +85°C				
Vibration (MIL STD 202, Method	Vibration (MIL STD 202, Method 204D, cond.C)			10-2000 Hz, 20g Operating		ating	
Shock (MIL STD 202, Method 21	3B, cond.G)		50g, 11ms, ½ sine Operating			ating	

#### **RF PERFORMANCES**

Connectors	Frequency	range GHz	V.S.W.R. (max)	Insertion loss (max) dB	Isolation (min) dB	Impedance Ω
DIN 1.6/5.6		DC - 1	1.20	0.20	80	
DIN 1.0/5.0	DC - 2.5	1 - 2.5	1.30	0.30	70	75
Mini SMB	DC - 3	DC - 1	1.20	0.20	80	75
MINI SMB	DC - 3	1 - 3	1.30	0.30	70	
SMB - SMC	DC - 3	DC - 3	1.20	0.20	80	
QMA	DC - 6	DC - 3	1.20	0.20	80	
QMA	DC - 0	3 - 6	1.30	0.30	70	
		DC - 3	1.10	0.15	80	
	DC - 3 DC - 18 DC - 26.5	3 - 8	1.20	0.20	75	50
SMA		8 - 12.4	1.20	0.25	65	
		12.4 - 18	1.40	0.35	60	
		18 - 26.5	1.50	0.50	55	
	DC - 40	DC - 6	1.30	0.30	70	
		6 - 12.4	1.40	0.40	60	
SMA 2.9		12.4 - 18	1.50	0.50	60	
		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 mm	DC - 50	12.4 - 18	1.50	0.50	60	
2.4 11111	00 - 00	18 - 26.5	1.70	0.70	55	
		26.5 - 40	1.90	0.80	50	
		40 - 50	1.90	1.10	50	



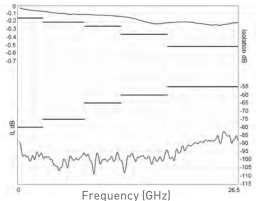
#### SPDT up to 50 GHz: Low Consumption & Reduced Size

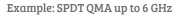
SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN 1.6/5.6

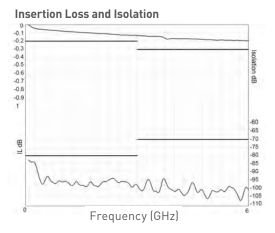
#### **R570 AND R572 TYPICAL RF PERFORMANCES**

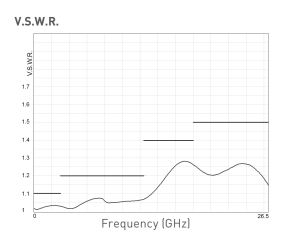
Example: SPDT SMA up to 26.5 GHz

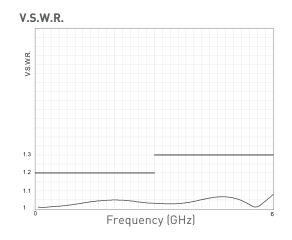
**Insertion Loss and Isolation** 











Note: see page 2-14 for other connectors



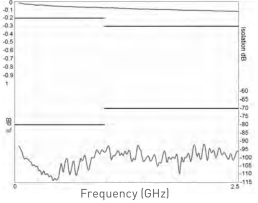
#### SPDT up to 50 GHz: Low Consumption & Reduced Size

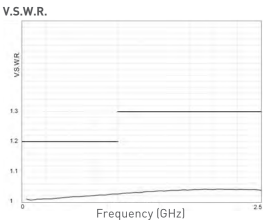
SMA - SMA 2.9 - 2.4mm - QMA - SMC - SMB - mini SMB - DIN 1.6/5.6

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

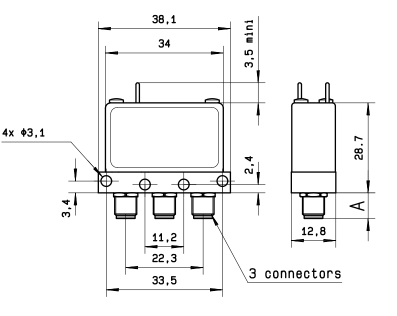
Example: SPDT DIN 1.6/5.6 up to 2.5 GHz

Insertion Loss and Isolation





Connectors	A max (mm)
SMA	7.4
SMA 2.9 & 2.4mm	6.3
SMB - SMC	9.3
QMA	10.8
Mini SMB	7.5
DIN 1.6/5.6	11.5





RAMSES SERIES

ons. Radial 🚺 Visit

Note: see page 2-27 for pin identification

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



Radiall's RAMSES SPDT N, BNC & TNC switches are designed for high performance in RF & Microwave systems up to 18 GHz.

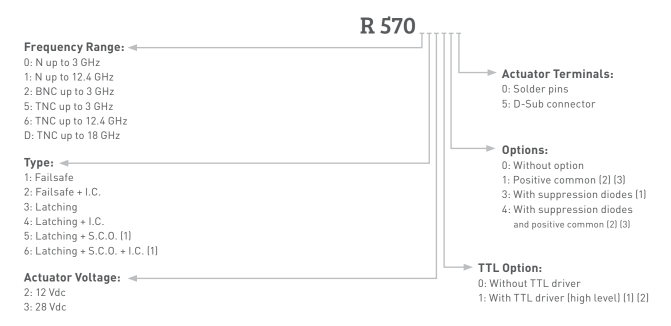
Radiall's RAMSES concept (modular concept) offers a full range of configurations. They are commonly used for applications where high power handling capability is required.

These switches are dedicated to all market applications including: defense, instrumentation and telecommunications.

#### Example of P/N:

R570113035 is a SPDT N 12.4 GHz, failsafe, 28 Vdc, with supression diodes, without option, D-Sub connector.

#### PART NUMBER SELECTION



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

(1): Suppression diodes are already included in Self Cut-OFF & TTL option

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

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



#### SPDT up to 18 GHz

#### N - TNC - BNC

#### **GENERAL SPECIFICATION**

Operating mode			Failsafe		Latching		
Nominal operating voltage		Vdc	12	28	12	28	
(across temperature	range)	vac	(10.2 to 13)	(24 to 30)	(10.2 to 13)	(24 to 30)	
Coil resistance at 23°	PC (+/-10%)	Ω	38	275	38	225	
Operating current at	23°C	mA	320	102	320	125	
Average power				See Power Ratin	g Chart page <b>1-13</b>		
TTI in set	High level		2.	2 to 5.5 Volts	800µA max 5.5 Vo	lts	
TTL input	L input Low level		0 to 0.8 Volts 20µA max 0.8 Volts				
Switching time		ms	10				
Life			2.5 million cycles				
Connectors			N - TNC - BNC				
Actuator terminals			Solders pins or 9 pin D-Sub connector				
Operating temperature range			-40°C to +85°C				
Storage temperature range			-55°C to +85°C				
Vibration (MIL STD 20	Vibration (MIL STD 202, Method 204D, cond.D)			10-2000 Hz, 20g Operating			
Shock (MIL STD 202, Method 213B, cond.C)			100g, 6 ms, ½ sine Non operating			perating	

#### **RF PERFORMANCES**

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

Note: see page 2-22 for typical RF performances



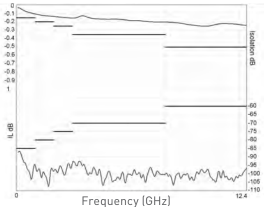
#### SPDT up to 18 GHz

N - TNC - BNC

#### **R570 TYPICAL RF PERFORMANCES**

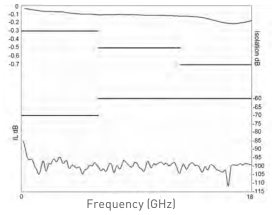
Example: SPDT N and TNC up to 12.4 GHz

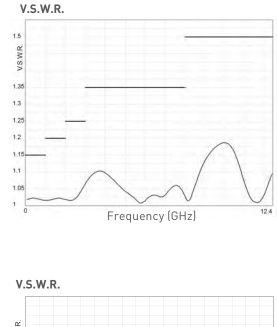
**Insertion Loss and Isolation** 

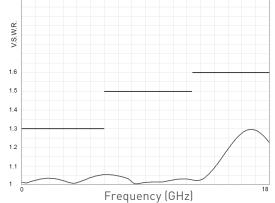


Example: SPDT TNC up to 18 GHz

#### **Insertion Loss and Isolation**





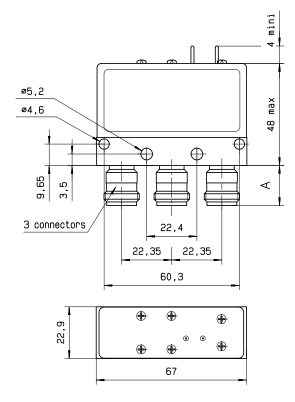


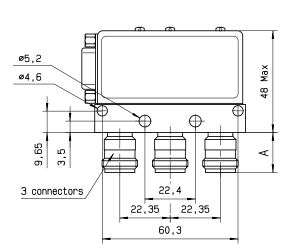
#### SPDT up to 18 GHz

#### N - TNC - BNC

#### TYPICAL OUTLINE DRAWING

Example: SPDT N and TNC up to 12.4 GHz





F	<b>+</b>	۲	Ð	22,9
	۲	<b></b>	<b>(</b>	52
		67	_	
_	75	ōmax	_	

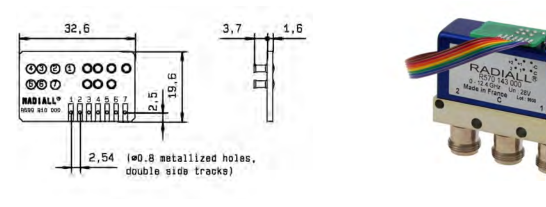
See page 2-27 for pin allocation

#### See page 2-27 for D-Sub pin allocation

Connectors	Ν	TNC	BNC
A max (mm)	18.8	11	11

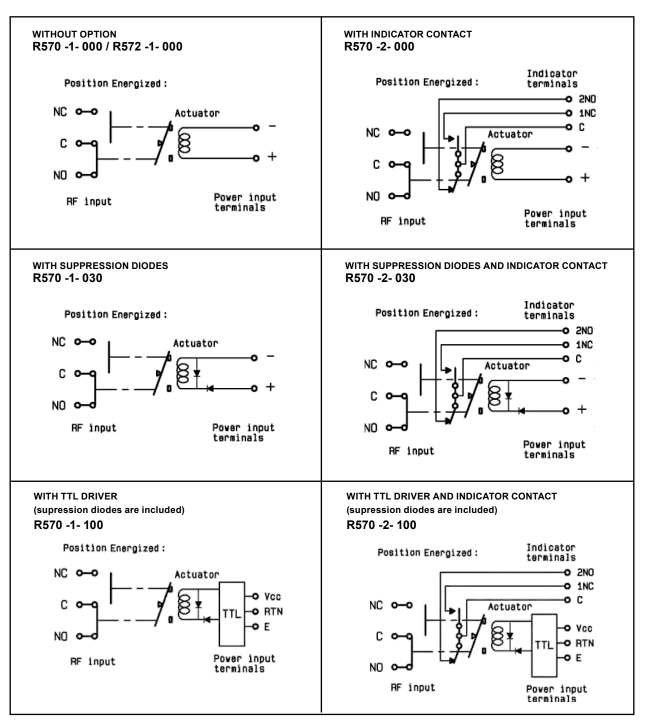
#### ACCESSORIES

A printed circuit board interface connector (ordered separately) has been designed for easy mounting on terminals. For SPDT model R570 series => Radiall part number: **R599 910 000** 



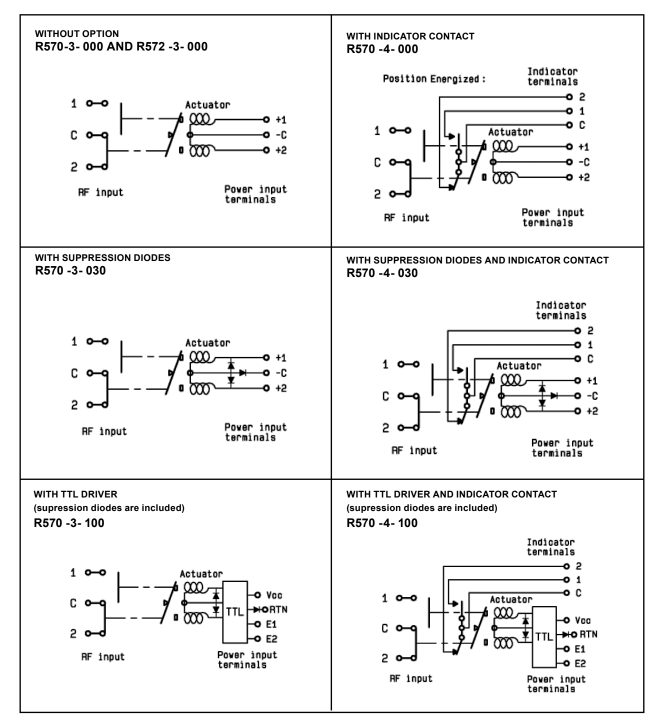


#### FAILSAFE





#### LATCHING

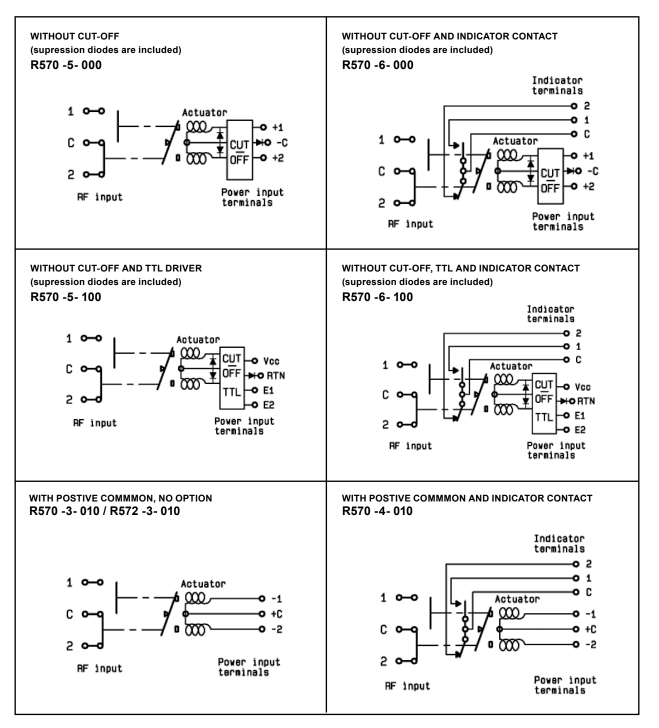




SE

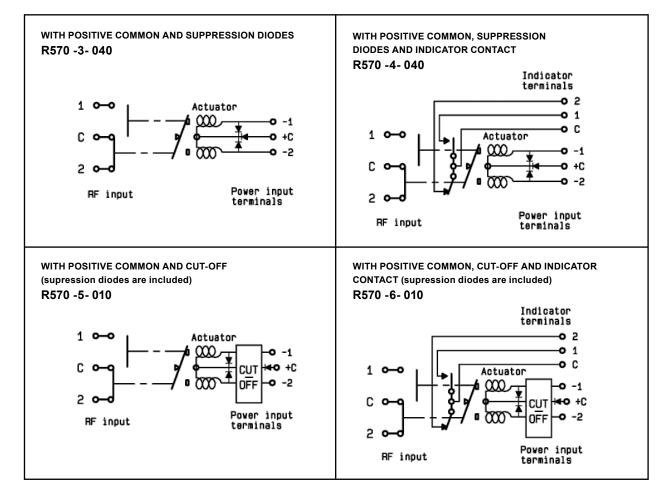
RAMSES

#### LATCHING



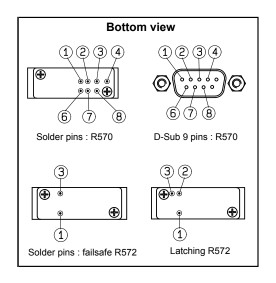


#### LATCHING



#### **PIN IDENTIFICATION**

Туре				PIN			
туре	1	2	3	4	6	7	8
Failsafe	+		-				
Failsafe + I.C.	+		-		2N0	1NC	С
Failsafe + TTL	Е		RTN	VCC			
Failsafe + I.C. + TTL	Е		RTN	VCC	2N0	1NC	С
Latching	-2	-1	+C				
Latching + Cut-off	or	or	or				
	+2	+1	-C				
Latching + I.C.	-2	- 1	+C				
Latching + I.C. + Cut-off	or	or	or		2	1	С
	+2	+1	-C				
Latching + TTL Latching + TTL + Cut-off	E2	E1	RTN	VCC			
Latching + TTL + I.C. Latching + TTL + I.C.+ Cut-off	E2	E1	RTN	VCC	2	1	С



#### High performance SPDT up to 40 GHz SMA - SMA 2.9

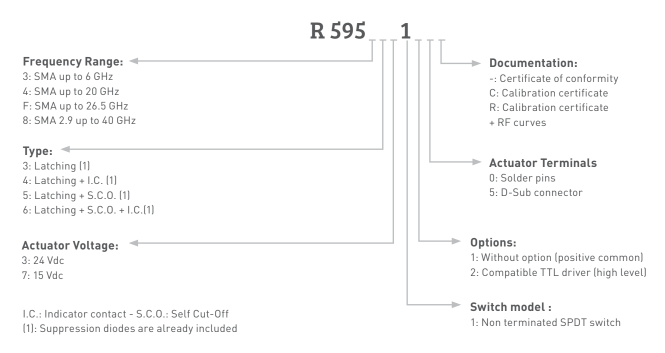


Radiall's PLATINUM series switches are optimised to perform at a high level over an extended life cycle, with outstanding RF performance, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 10 million switching cycles. PLATINUM series switches are perfect for automated test and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

Example of P/N:

R595443125 is a SPDT SMA 20 GHz, latching, 24Vdc, with TTL driver, Indicators, D-Sub connector.

#### PART NUMBER SELECTION





# High performance SPDT up to 40 GHz SMA - SMA 2.9

#### **GENERAL SPECIFICATIONS**

Operating mode		Lato	hing				
Nominal operating voltage (across temperature range)	Vdc	24 (24 to 30)	15 (12 to 20)				
Coil resistance at 23°C (+/-10%)	Ω	350	120				
Operating current at 23°C	mA	68	125				
TTI input	High level	3 to 7 Volts: 800µA max 7 Volts					
TTL input	Low level	0 to 0.8 Volts: 20µA max 0.8 Volts					
Switching time	ms	5					
Life (Min)	SMA	10 million cycles					
	SMA 2.9	A 2.9 5 million cycles					
Actuator terminals		D-Sub 9 pin female Solder pins					
Weight	g	6	0				

#### **ENVIRONMENTAL SPECIFICATIONS**

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

2-29



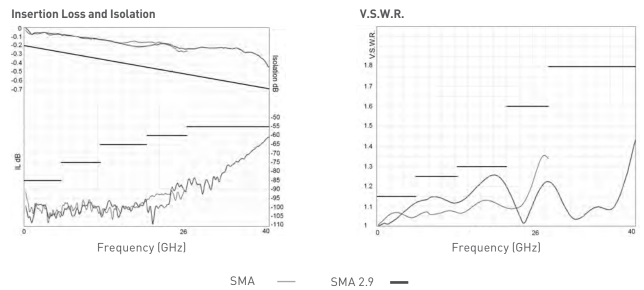
#### High performance SPDT up to 40 GHz SMA - SMA 2.9

#### **RF PERFORMANCES**

**PLATINUM SERIES** 

Part Number		R59531	R59541	-	-	R595F1						
Frequency range	GHz	DC to 6	DC to 20	DC to 26.5		DC to 40						
Impedance	Ω	50										
Insertion Loss (Max)	dB		0.20 + (0.4	45 / 26.5]	x frequency (GHz)							
Isolation (Min)	dB	85	DC to 6 GHz 85 6 to 12.4 GHz 75 12.4 to 20 GHz 65		6 to 12.4 GHz 75		DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz 26.5 to 40 GHz	85 75 65 60 55				
V.S.W.R (Max)	1.15		DC to 6 GHz 6 to 12.4 GHz 12.4 to 18 GHz 18 to 20 GHz	1.15 1.25 1.30 1.60	DC to 6 GHz 1.15 6 to 12.4 GHz 1.25 12.4 to 20 GHz 1.30 18 to 26.5 GHz 1.60		DC to 6 GHz 6 to 12.4 GHz 12.4 to 18 GHz 18 to 26.5 GHz 26.5 to 40 GHz	1.15 1.25 1.30 1.60 1.80				
Repeatability (up to 10 million cycles mesured at 25°C)	dB		0.05 dB maximun									

#### **TYPICAL RF PERFORMANCES**



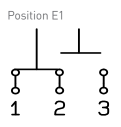


#### High performance SPDT up to 40 GHz SMA - SMA 2.9

#### SWITCH MODEL: NON TERMINATED SPDT SWITCH

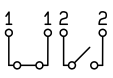
The non terminated SPDT switch is a single pole double throw switch. This switch is considered "break before make".

#### **RF SCHEMATIC DIAGRAM**



#### **POSITION INDICATOR**

State 11



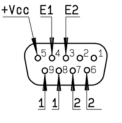
#### Standard drive option "1"

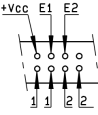
#### (Positive common):

• Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)

• Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open)

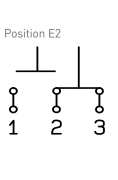
• To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 1-2 and close RF path 2-3)





D-Sub connector

Solder pins

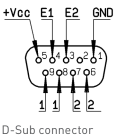


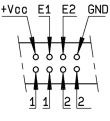
# State 22

#### TTL drive option "2"

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

• To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path (Ex: apply TTL "High" to pin E2)





- Solder pins

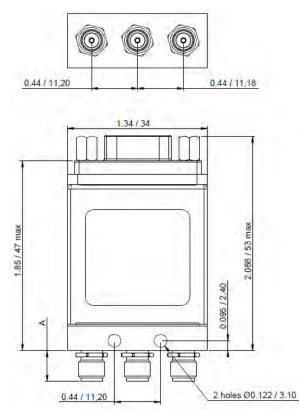


# **PLATINUM SERIES**



#### TYPICAL OUTLINE DRAWING

With D-Sub connector

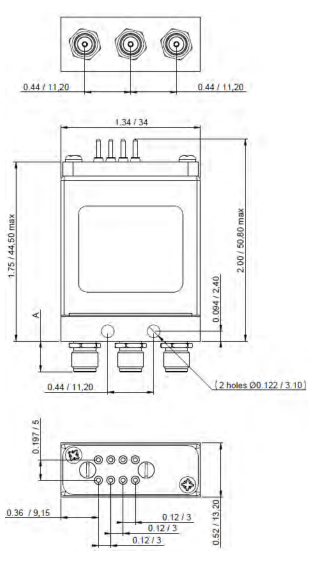


4-40 UNC

All dimensions are in inches/millimeters

Connectors	A max (mm)
SMA	7.4
SMA 2.9	6.3

With solder pins



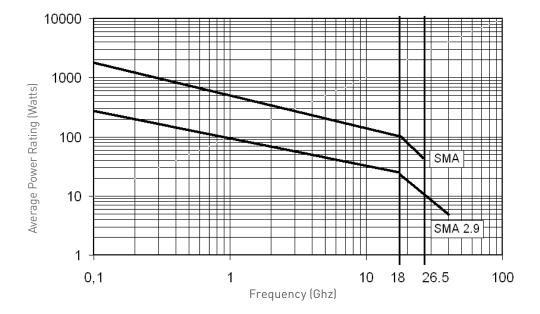
#### High performance SPDT up to 40 GHz

SMA - SMA 2.9

#### **RF POWER RATING CHART**

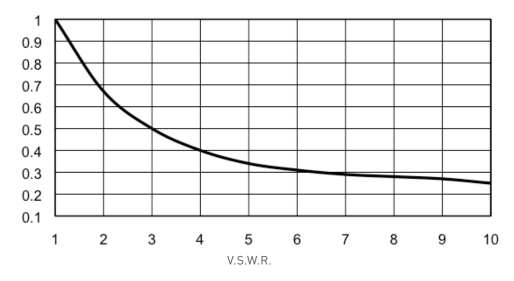
This graph is based on the following conditions:

- 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 for SPDT GENERAL



All miniature SPDT switches fitted with SMA, QMA, SMC, SMB or SMA2.9 connectors can be delivered with 34 mm narrow width RF body. Contact Radiall sales directly for availability.

Examples of dedicated application options:



SMA SPDT with a SINGLE input TTL driver. This option is available in a latching configuration upon special request. Key advantages include less wires and easier connection.



SPDT with HN coaxial connectors and MILC38999 circular connector for L band airbone applications.



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



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



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







# **DP3T and SPDT Terminated**

#### 

#### **DP3T PART NUMBER SELECTION GUIDE\***

Digital F	Position	R 1-3:	4:	RF	со	nne	ecto	rs		5: Type		6	: Vo	ltag	ge	7: S	witch Mo	odel		8:	Optio	ons		9:Terr	ninals	10:Do	cumei	ntatior
Series	Configuration		SMA3 GHz		2	20 GH	SMA 26.5 GHz	SMA 2.9 40 GHz	Failsafe*	Latching*	Normally open	12V	15V	24V	28V	DP3T	SPDT Terminated	Terminated 4 ports Bypass	Without option	Positive common	Supression diodes	Positive common and suppression diodes	TTL driver	Solder pins	D-Sub connector	Certificate of conformity	Calibration certificate	Calibration certificate + RF curves
RAMSES	DP3T	R585	3	-	4	-	F	8	1/2	3/4/5/6	7/8	2	-	-	3	0/1	2/3/4/5	6/7	0	1	3	4	NB	0	-	-	-	-
PLATINUM	DP3T	R595	-	3	_	4	F	8	_	3/4/5/6	_	-	7	3	_	4	2	3		_	_	_	2	0	5	-	С	R

Note: TTL driver is already included for the 1, 3, 5 and 7 switch models of the RAMSES R585 series. Example of P/N: R585832000 is a DP3T SMA2.9 40 GHz, latching, 12 Vdc, without option, solder pins.

\*For specific part number creation and available options, see detailed part number selection for each series.



#### DP3T and Terminated SPDT up to 40 GHz

#### SMA - SMA 2.9



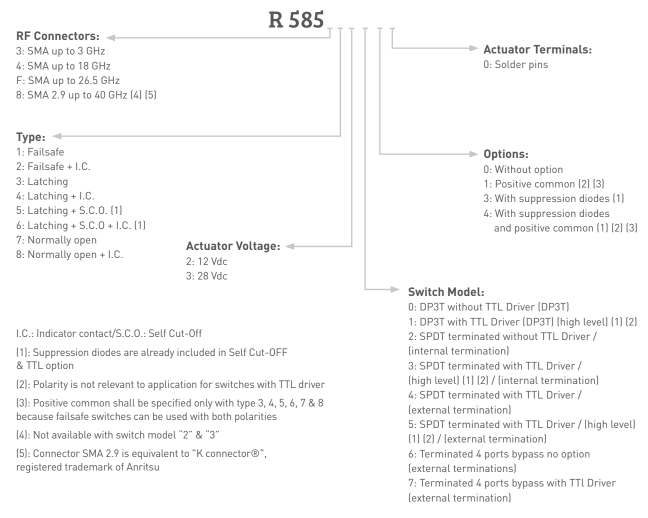
Radiall's RAMSES DP3T and Terminated SPDT switches offer excellent reliability, high performance and operating frequencies from DC to 40 GHz. A full range of options are available within the RAMSES range in order to offer customers a complete solution.

These relays are dedicated to market applications including: defense, instrumentation and telecommunication.

#### Example of P/N:

R585423300 is a SPDT terminated SMA 18GHz, failsafe, 28Vdc, indicator contacts, internal terminations without TTL drivers and solder pins.

#### PART NUMBER SELECTION





#### DP3T and Terminated SPDT up to 40 GHz

#### SMA - SMA 2.9

#### **GENERAL SPECIFICATIONS**

Operating mode		Fails	safe	Latc	hing	Normally open						
Nominal operating voltage		12	28	12	28	12	28					
(across operating temperature)	Vdc	(10.2 to 13)	(24 to 30)	(10.2 to 13)	(24 to 32)	(10.2 to13)	(24 to 32)					
Coil resistance (+/-10%)	Ω	24	138	29	175	47.5	275					
Nominal operating current at 23°C	mA	500	205	420	160	250	102					
		See Power Rating Chart page 1-13										
Average power			Intern	al terminations:	1 Watt CW into 5	0 Ohms						
TTL in and		2.2 to 5.5 Volts 800µA max 5.5 Volts										
TTL input		0 to 0.8 Volts 20µA max 5.5 Volts										
Switching time (Max)		10										
Life (Min)		2 million cycles for products with internal terminations 10 million cycles for all other products										
Connectors		SMA - SMA 2.9										
Actuator terminals		Solder pins										
Operating temperature range		-40°C to +85°C										
Storage temperature range		-55°C to +85°C										
Vibration (MIL STD 202, Method 204D, d	cond.D)	10-2000 Hz, 20g Operating										
Shock (MIL STD 202, Method 213B, con	d.C)	100g / 11 ms, ½ sine Operating										

#### **RF PERFORMANCES**

Connectors	Frequen	cy 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		
SMA	DC - 18	8 - 12.4	1.40	0.40	60	50	
	DC - 26.5	12.4 - 18	1.50	0.50	60		
		18 - 26.5	1.70	0.70	55		
		DC - 6	1.30	0.30	70		
		6 - 12.4	1.40	0.40	60		
SMA 2.9	DC - 40	12.4 - 18	1.50	0.50	60	50	
		18 - 26.5	1.70	0.70	55		
		26.5 - 40	1.90	0.80	50		

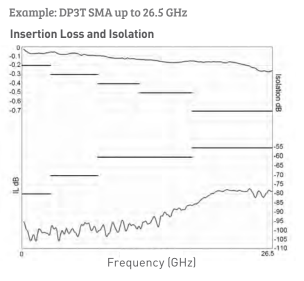
See page 3-4 for typical RF performances

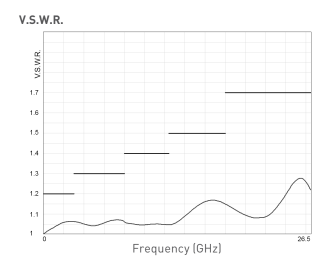
Go online for data sheets & assembly instructions.

#### DP3T and Terminated SPDT up to 40 GHz

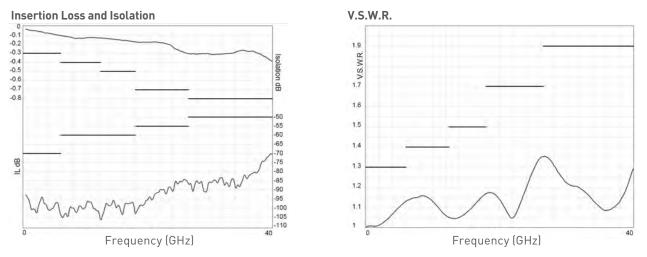
#### SMA - SMA 2.9

#### **R585 TYPICAL RF PERFORMANCES**



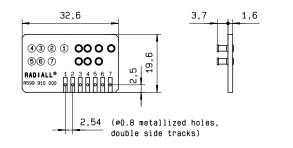


#### Example: DP3T SMA2.9 up to 40 GHz



#### ACCESSORIES

A printed circuit board interface connector (ordered separately) has been designed for easy mounting on terminals. For DP3T model R585 series => Radiall part number: **R599910000** 





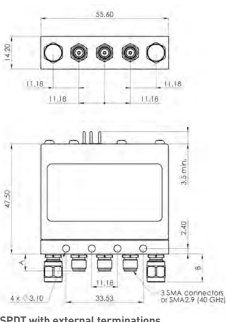


RAMSE

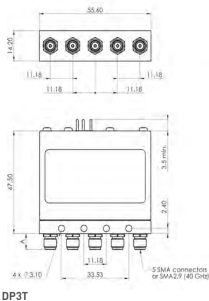
# DP3T and Terminated SPDT up to 40 GHz

SMA - SMA 2.9

**TYPICAL OUTLINE DRAWING** 



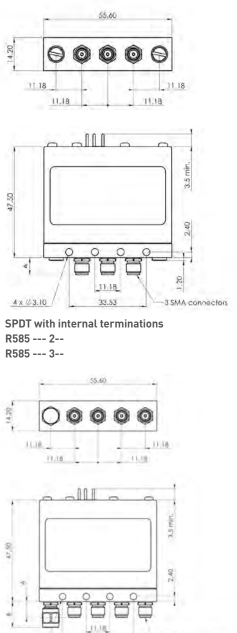
SPDT with external terminations R585 ---- 4---R585 ---- 5---



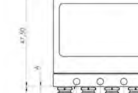
R585 ---- 0---R585 ---- 1---

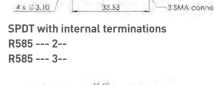
See page 3-11 for pin indentification

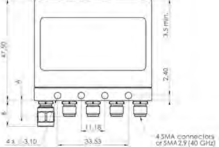
Connectors	A max (mm)	B max (mm) if applicable
SMA up to 18 GHz	7.4	13.5
SMA up to 26.5 GHz	7.4	21
SMA 2.9 up to 40 GHz	6.3	21



**Terminated 4 ports BYPASS relay** 





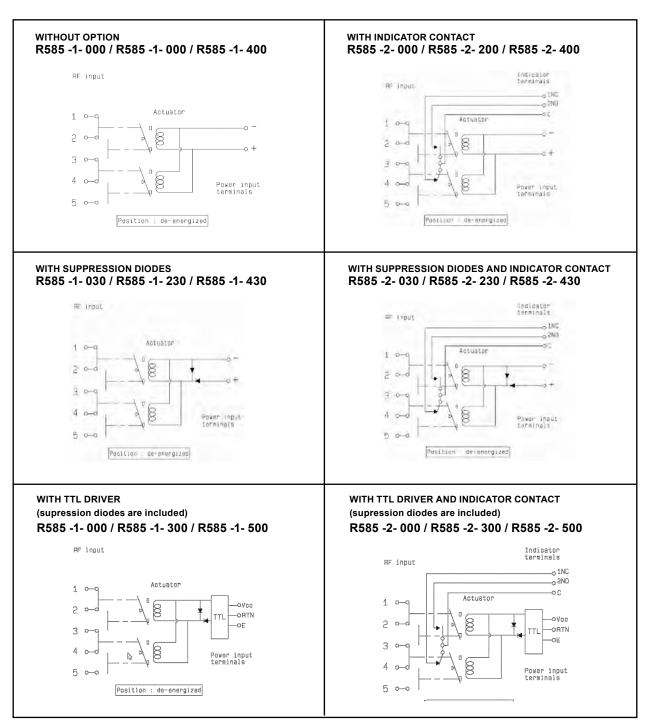


R585 ---- 6---R585 --- 7--



# Coaxial DP3T & Terminated SPDT - Electrical Schematics R585 Series

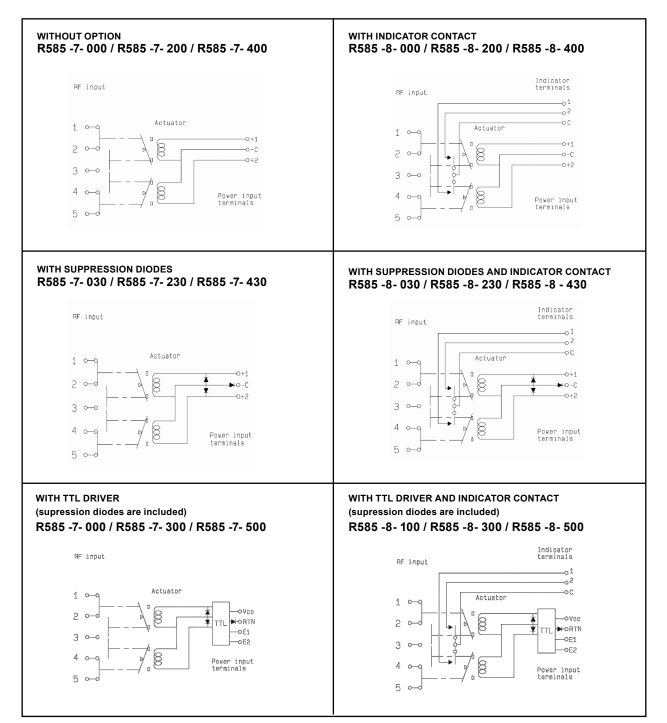
# FAILSAFE



Radiall 🚺

# **Coaxial DP3T & Terminated SPDT - Electrical Schematics** R585 Series

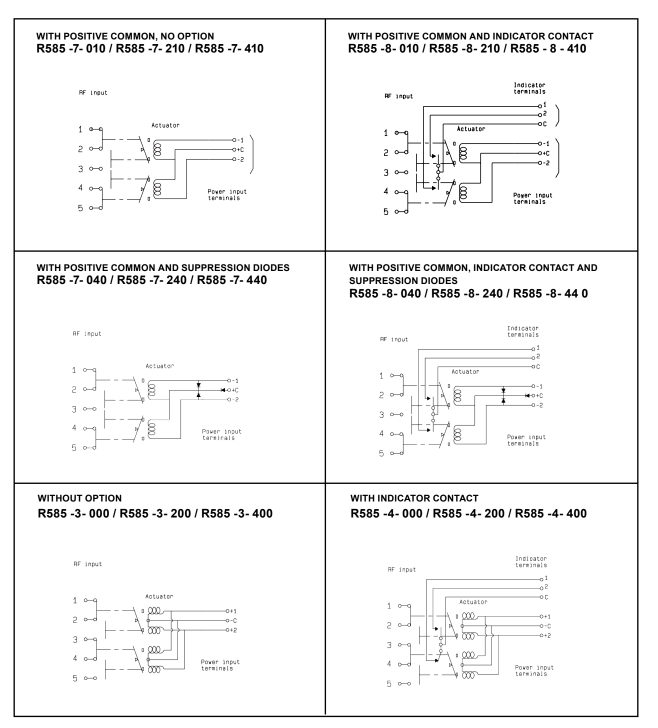
# NORMALLY OPEN





# Coaxial DP3T & Terminated SPDT - Electrical Schematics

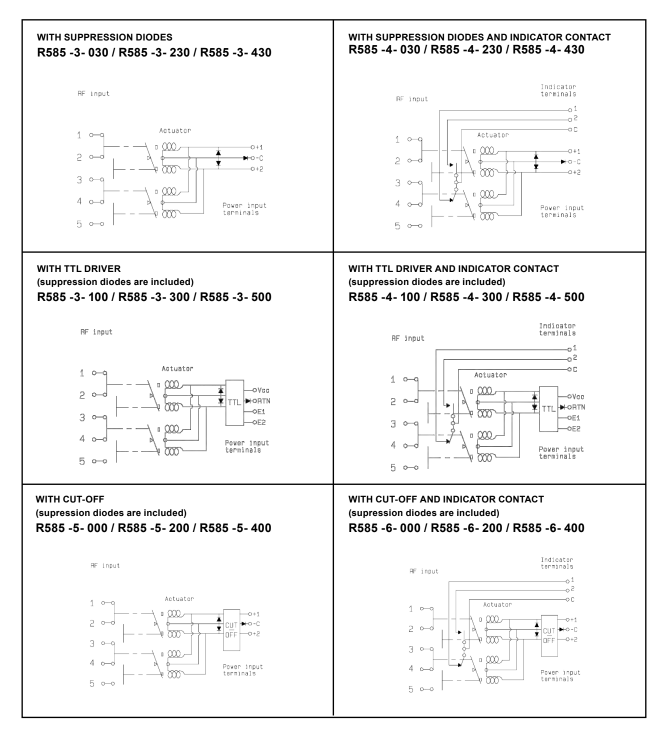
# NORMALLY OPEN





# Coaxial DP3T & Terminated SPDT - Electrical Schematics R585 Series

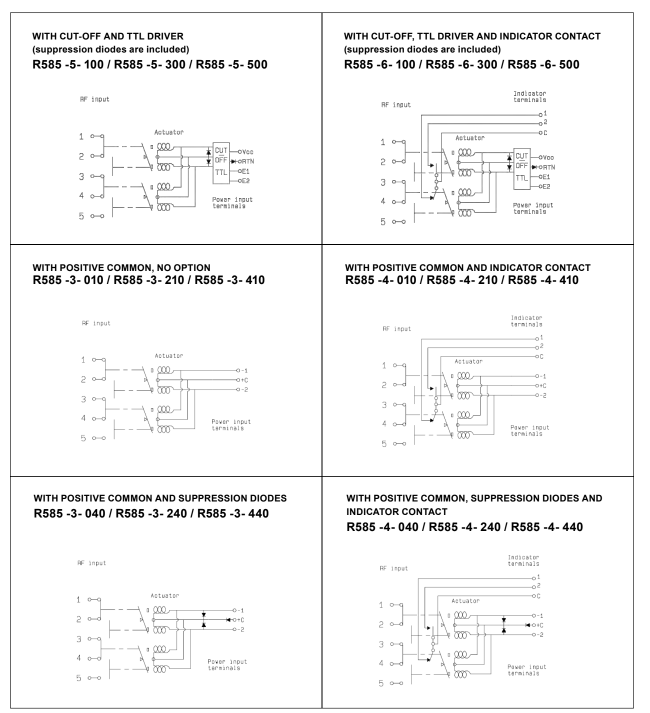
# LATCHING



# Coaxial DP3T & Terminated SPDT - Electrical Schematics

#### R585 Series

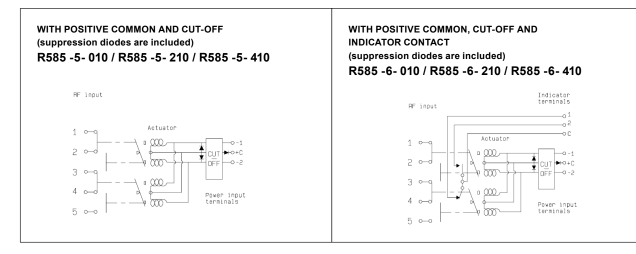
# LATCHING





# **Coaxial DP3T & Terminated SPDT - Electrical Schematics** R585 Series

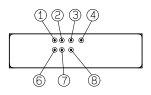
# LATCHING



# **PIN IDENTIFICATION**

Туре				PIN			
туре	1	2	3	4	6	7	8
Failsafe	+		-				
Failsafe + I.C.	+		-		2N0	1NC	С
Failsafe + TTL	E		RTN	VCC			
Failsafe + I.C. + TTL	E		RTN	VCC	2N0	1NC	С
Latching Latching + Cut-off	-2 or +2	-1 or +1	+C or -C				
Latching + I.C. Latching + I.C. + Cut-off	-2 or +2	-1 or +1	+C or -C		2	1	С
Latching + TTL Latching + TTL + Cut-off	E2	E1	RTN	VCC			
Latching + TTL + I.C. Latching + TTL + I.C. Cut-off	E2	E1	RTN	VCC	2	1	С
Normally open	-2 or +2	-1 or +1	+C or -C				
Normally open + I.C.	-2 or +2	-1 or +1	+C or -C		2	1	С
Normally open + TTL	E2	E1	RTN	VCC			
Normally open + TTL + I.C.	E2	E1	RTN	VCC	2	1	С

# **BOTTOM VIEW**





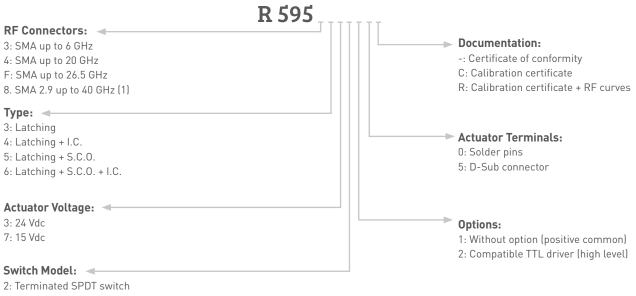


Radiall's PLATINUM series switches are optimized to perform at a high level over an extended life cycle. With outstanding RF performance, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 10 million switching cycles. PLATINUM series switches are perfect for automated test and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

#### Example of P/N:

R595F63215 is a Terminated SPDT SMA 26.5 GHz, latching with Self Cut-Off, 24Vdc, Indicators, D-Sub connector.

# PART NUMBER SELECTION



3: Terminated 4 ports bypass switch

4: Non terminated 5 ports DP3T switch

I.C.: Indicator contact/S.C.O.: Self Cut-Off (1): Connector SMA2.9 is equivalent to "K connector®", registered trademark of Anritsu



# **GENERAL SPECIFICATIONS**

Operating mode		Lat	ching						
Nominal operating voltage (across operating temperature)	Vdc	24 (20 to 32)	15 (12 to 20)						
Coil resistance (+/-10%)	Ω	175	60						
Nominal operating current at 23°C	mA	140	250						
		RF path Cold switching: Hot switching:	see Power Chart on page <b>3-21</b> 1 Watt CW						
Average power		Internal terminations 1	Watt average into 50 $\boldsymbol{\Omega}$						
		External terminations 0	1.5 Watt average into 50 Ω						
TTL is set	High Level	3 to 7 V: 800 µA max at 7 V							
TTL input	Low Level	0 to 0.8 V: 20	) µA max at 0.8V						
Switching time (Max)	ms		15						
1.16- (NA1-)	SMA	10 mil	lion cycles						
Life (Min)	SMA2.9	5 mill	ion cycles						
Connectors		SMA	- SMA2.9						
Actuator terminals		D-Sub 9 pin female							
Actuator terminats		Solo	der pins						
Weight	g		<100						

# ENVIRONMENTAL SPECIFICATIONS

Operating temperature range	-25°C to +75°C
Storage temperature range	-55°C to +85°C
Temperature cycling (MIL STD 202F, Method 107D, Cond.A)	-55°C to +85°C (10 cycles)
Sine vibration operating (MIL STD 202, Method 204D, Cond.D)	10-2000 Hz, 20g
Random vibration operating	16.91G (rms) 50-2000 Hz 3min/axis
Shock operating (MIL STD 202, Method 213B, Cond.G)	50g / 11ms, sawtooth
Humidity operating	15 to 95% relative humidity
Humidity storage (MIL STD 202, Method 106E, Cond.E)	65°C, 95% RH, 10 days
Altitude operating	15,000 feet (4,600 meters)
Altitude storage (MIL STD 202, Method 105C, Cond.B)	50,000 feet (15,240 meters)

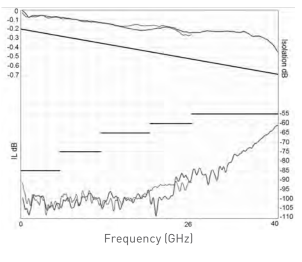




# **RF PERFORMANCES**

Part Numbe	er	R5953	R5954	-	R595F		R5958	-						
Frequency Range	GHz	DC to 6	DC to 20		DC to 26.	5	DC to 40							
Impedance	Ω													
Insertion Loss (max)	dB	0.20 + (0.45 / 26.5) x frequency (GHz)												
Isolation (Min)		85	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz	85 75 65	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz	85 75 65 60w	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz 26.5 to 40 GHz	85 75 65 60 55						
V.S.W.R. (Max)		1.15	DC to 6 GHz 6 to 12.4 GHz 1.15 12.4 to 18 GHz 18 to 20 GHz			1.15 1.25 1.30 1.60	DC to 6 GHz 6 to 12.4 GHz 12.4 to 18 GHz 18 to 26.5 GHz 26.5 to 40 GHz	1.15 1.25 1.30 1.60 1.80						
Repeatabili (Up to 10 million cycles mea	,		0.05 dB maximum											

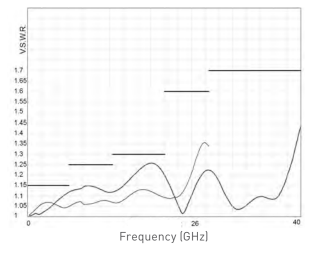
**Insertion Loss and Isolation** 



SMA –

V.S.W.R.

SMA 2.9

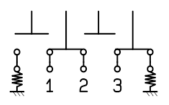


# SWITCH MODEL: TERMINATED SPDT SWITCH

The terminated SPDT switch is a single pole double throw switch where unused ports are terminated into 50 ohms. This switch is considered a "break before make".

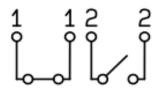
# **RF SCHEMATIC DIAGRAM**

Position E1



# **POSITION INDICATORS**

State 11



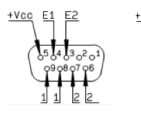
# Standard drive option "1"

# (Positive common):

• Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)

• Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 1-2 closed and RF path 2-3 open)

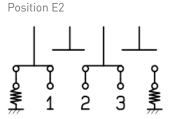
• To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 1-2 and close RF path 2-3)



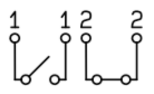


D-sub Connector

Solder Pins



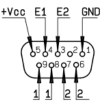
#### State 22

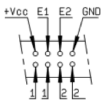


# TTL drive option "2"

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

• To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path. (Ex: apply TTL "High" to pin E2 to open RF path 1-2 and close RF path 2-3)





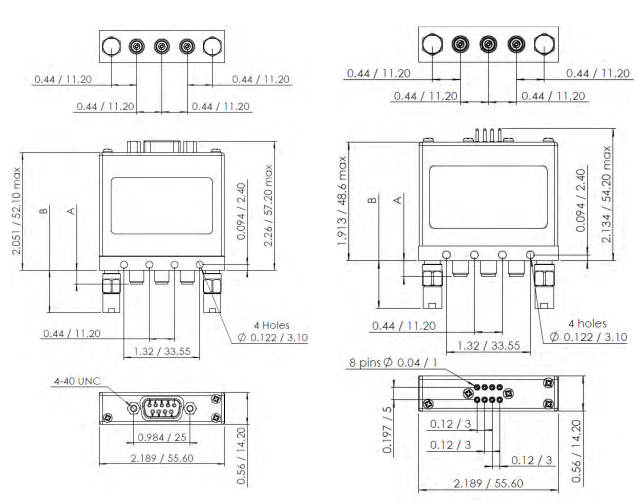
D-sub Connector

Solder Pins

# SWITCH MODEL: TERMINATED SPDT SWITCH

With D-Sub connector

With solder pins



#### All dimensions are in inches/millimeters

Connectors	A max (inches / mm)	B max (inches / mm)	Terminations
SMA up to 26.5 GHz	0.291 / 7.40	0.067 / 1.70	Internal
SMA 2.9 up to 40 GHz	0.248 / 6.30	0.748 / 19.0	External

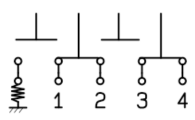


# SWITCH MODEL: TERMINATED 4 PORT SWITCH

The terminated 4 port bypass switch can terminate into the 50 ohms device under test. This switch is considered a "break before make".

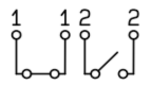
# **RF SCHEMATIC DIAGRAM**

Position E1



# **POSITION INDICATORS**

State 11



# Standard drive option "1"

## (Positive common):

• Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)

• Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 1-2 and RF path 3-4 closed and RF path 2-3 open)

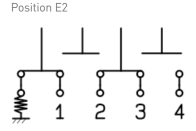
• To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 1-2 and 3-4 and close RF path 2-3)



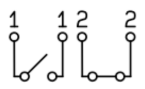


D-Sub connector

Solder pins



State 22



# TTL drive option "2":

- Connect pin GND to ground
- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)

Select (close) desired RF path by applying TTL "High" to the corresponding "drive" pin (Ex: apply TTL "High" to pin E1 to switch to position E1. RF path 1-2 and 3-4 closed and RF path 2-3 open)
To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path (Ex: apply TTL "High" to pin E2 to open RF path 1-2 and 3-4 and close RF path 2-3)



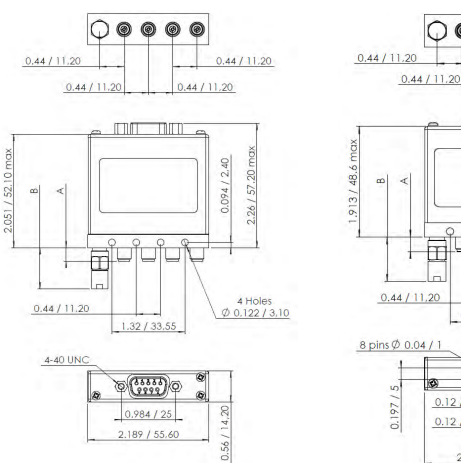


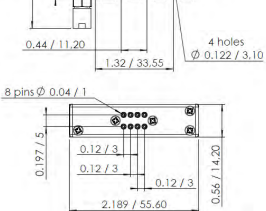
D-Sub connector

Solder pins

# SWITCH MODEL: TERMINATED 4 PORT BYPASS SWITCH

With D-Sub connector





0.44 / 11,20

134 / 54.20 max

2

0.094 / 2.40

0.44 / 11,20

With solder pins

#### All dimensions are in inches/millimeters

Connectors	A max (inches / mm)	B max (inches / mm)	Terminations
SMA up to 26.5 GHz	0.291 / 7.40	0.067 / 1.70	Internal
SMA 2.9 up to 40 GHz	0.248 / 6.30	0.748 / 19.0	External



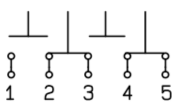
# **High performance DP3T & Terminated SPDT up to 40 GHz**

# SWITCH MODEL: 5 PORT DP3T SWITCH

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

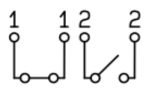
# **RF SCHEMATIC DIAGRAM**

#### Position E1



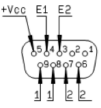
# **POSITION INDICATORS**

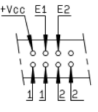
State 11



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

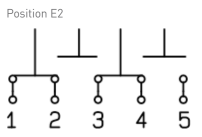
Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)
Select desired RF path by applying ground to the corresponding "close" pin (Ex: ground pin E1 to switch to position E1. RF path 2-3 and RF path 4-5 closed and RF path 1-2 and RF path 3-4 open)
To open desired path and close the new RF path, connect ground to the corresponding "close" pin (Ex: ground pin E2 to open RF path 2-3 and 4-5 and close RF path 1-2 and 3-4)

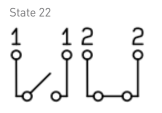




D-Sub connector

Solder pins



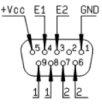


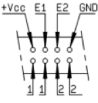
#### TTL drive option "2":

- Connect pin GND to ground
- Connect pin +Vcc to supply (+20 Vdc to +32 Vdc)
  Select (close) desired RF path by applying TTL

"High" to the corresponding "drive" pin (Ex: apply TTL "High" to pin E1 to switch to position E1. RF path 2-3 and RF path 4-5 closed and RF path 1-2 and 3-4 open)

• To open desired path and close the new RF path, apply TTL "High" to the "drive" pin which corresponds to the desired RF path. (Ex: apply TTL "High" to pin E2 to open RF path 2-3 and 4-5 and close RF path 1-2 and 3-4)





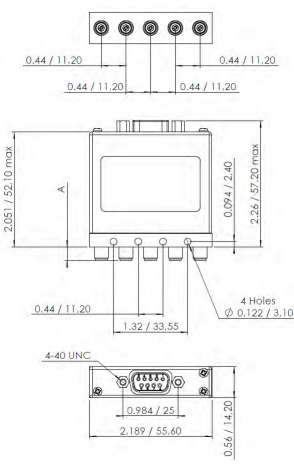
D-Sub connector

Solder pins

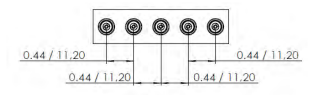


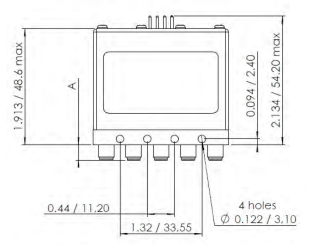
# SWITCH MODEL: 5 PORT DP3T SWITCH

With D-Sub connector

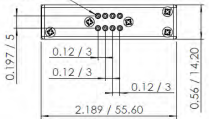


With solder pins





8 pins Ø 0.04 / 1



#### All dimensions are in inches/millimeters

Connectors	A max (inches / mm)
SMA up to 26.5 GHz	0.291 / 7.40
SMA 2.9 up to 40 GHz	0.248 / 6.30

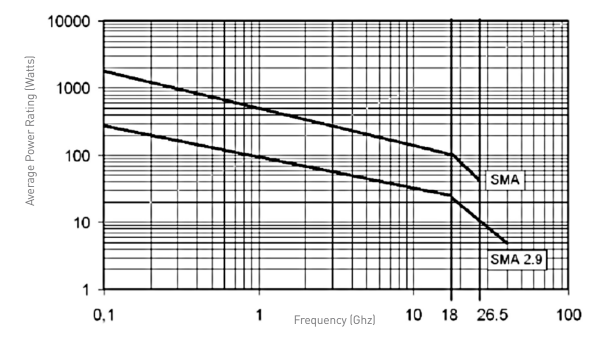




# POWER RATING CHART

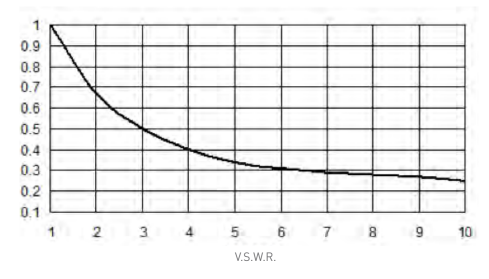
This graph is based on the following conditions:

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



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

The average power input must be reduced for load V.S.W.R. above 1.1



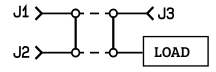
# Optional features for DP3T switches GENERAL

RADIALL DP3T / SPDT terminated are designed only with SMA connectors.

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







POS 1 : J1 to J2 / J3 to load

**Examples of dedicated applications** 



This SPDT terminated switch is composed of a DP3T with SMA connectors, and cable load for medium power terminations. The Key advantage of this solution is the ability to mount the switch with external terminations at the desired power level.



This is an example of an SPDT terminated switch that was designed with 2 seperate coils for a specific test network application.









#### Our Most Important Connection is with You.™

#### Contents

RAMSES Series
DPDT up to 40 GHz: R577 miniature
DPDT up to 12.4 GHz RAMSES Concept: standard R577
Electrical Schematics
R577 miniature and standard R577
TITANIUM Series
High Performances DPDT Series DC - 40 GHz: R513 Series
PLATINUM Series
High performances DPDT up to 40 GHz: R593 Series
Optional Features

# **DPDT PART NUMBER SELECTION GUIDE\***

Digital	Position	R 1-3					4: F	RF c	onr	nect	ors					5:	Туре	6: '	Volt	age	7: TT	"L opt.	8:	0p	tio	าร		9:Te	rm	inal	S	10:D	ocume	ntation
Series	Configuration		SMA 3 GHz	SMA 6 GHz	SMA 18 GHz	SMA 20 GHz	SMA 26.5 GHz	SMA 2.9 40 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*	12V	24V	28V	Without	With option	Without option	Positive common	Supression diodes	Suppression diodes and positive common	· pins with bra	pins without bracket	connector with bracket	HE 10 with hracket	10 witho	Certificate of conformity	Calibration certificate	Calibration certificate + RF curves
		R577	3	-	4	-	F	8	Е	9	-	-	-	-	-	1/2	3/4/5/6	2	-	3	0	1	0	1	3	4	0	2	5	7 -	-	-	-	-
RAMSES	DPDT	R577	-	-	-	-	-	-	-	-	0	1	2	5	6	1/2	3/4/5/6	2	-	3	0	1	0	1	3	4	0	2	5 5	7 -	-	-	-	-
TITANIUM	DPDT	R513	-	3	-	4	F	8	-	-	-	-	-	-	-	-	7	-	3	-	-	1	-	-	-	4	-			- 8	9	-	С	R
PLATINUM	DPDT	R593	-	3	-	4	F	8	-	-	-	-	-	-	-	-	7	-	3	-	-	1	-	-	-	4	-			- 8	9	-	С	R

Example of P/N: R577412020 is a DPDT SMA 18 GHz failsafe, 12 Vdc, without TTL driver, solder pins with bracket.

\*For specific part number creation and available options, see detailed part number selection for each series.



# **DPDT up to 40 GHz** SMA – SMA 2.9 – QMA – DIN 1.6/5.6



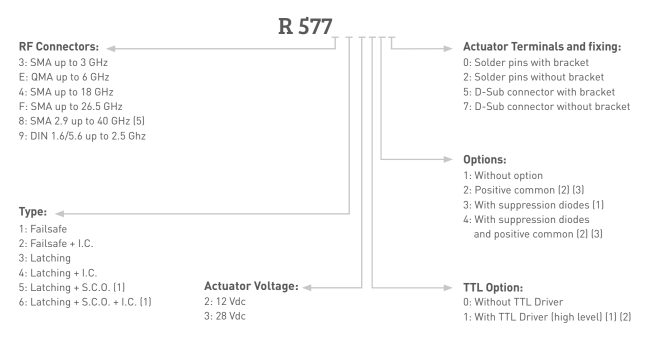
Radiall's DPDT switches offer excellent reliability, high performance and operating frequencies from DC to 40 GHz. Radiall's RAMSES concept guarantees a life span of 2.5 million cycles and provides a full array of options to respond to the needs of our customers.

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.

#### PART NUMBER SELECTION



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

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

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

3: Positive common shall be specified only with type 3,4,5 and 6 because failsafe 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 SMA2.9 is equivalent to "K connector®", registered trademark of Anritsu



# DPDT up to 40 GHz

## SMA – SMA 2.9 – QMA – DIN 1.6/5.6

# **GENERAL SPECIFICATIONS**

Ope	rating mode		Fail	safe	Latching					
Nominal operating voltage (across operating temperature)		Vdc	12 (10.2 / 13)							
Coil resistance (+/-10%)		Ω	35	225						
Nominal operating current at 23	3°C	mA	340	140	320	125				
Average power			See Power Rating Chart page <b>1-13</b>							
TTL in set		High Level	2.2 to 5.5	Volts	800µA max 5	i.5 Volts				
TTL input		Low Level	0 to 0.8 \	/olts	20µA max 0.8 Volts					
Switching time (Max)		ms		1	5					
Life				2.5 millio	on cycles					
Connectors			SMA - SMA 2.9 - QMA - DIN 1.6/5.6							
Actuator terminals			Solder pins or male 9 pin D-Sub connector							
Operating temperature range	DIN 1.6/5.6		-25°C to +70°C							
	SMA - SMA 2.9 - QMA		-40°C to +85°C							
Storage temperature range	DIN 1.6/5.6			-40°C to	o +85°C					
	SMA - SMA 2.9 - QMA			-55°C to	o +85°C					
Vibration (MIL STD 202, Method	204D, Cond. C)	10-2000 Hz, 10g operating								
Shock (MIL STD 202, Method 213	B, Cond. G)		50g / 11 m	s, ½ sine	opera	operating				

# **RF PERFORMANCES**

Connectors	Frequency	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 1.0/5/0	DC - 2.5	1 - 25	1.30	0.30	70	75
QMA	DC - 6	DC - 3	1.20	0.20	80	50
QIMA	DC - 8	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	

See page 4-4 for typical RF performance



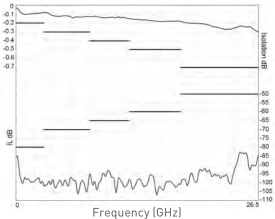
# **DPDT up to 40 GHz** SMA – SMA 2.9 – QMA – DIN 1.6/5.6

## **R577 TYPICAL RF PERFORMANCES**

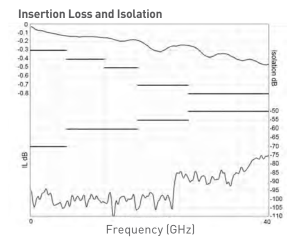
Example: DPDT SMA up to 26.5 GHz

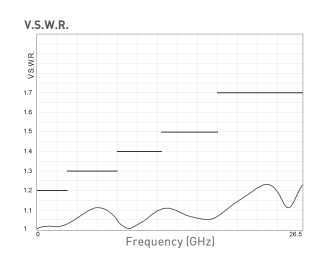


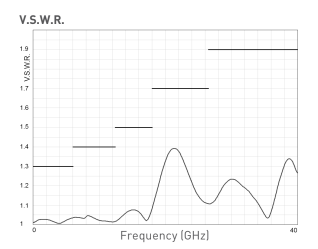
**RAMISES SERIES** 



#### Example: DPDT SMA 2.9 up to 40 GHz





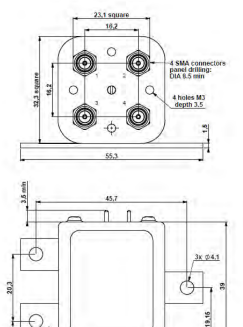


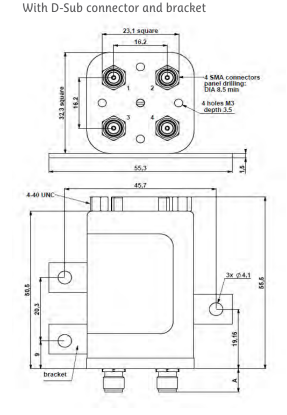
#### DPDT up to 40 GHz

SMA – SMA 2.9 – QMA – DIN 1.6/5.6

#### **TYPICAL OUTLINE DRAWING**

With solder pins and bracket





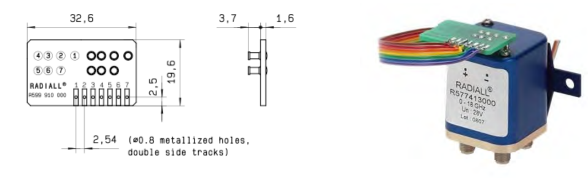
See page 4-13 for pin allocation

Connectors	SMA	SMA 2.9	QMA	DIN 1.6/5.6
A max (mm)	7.4	6.3	10.8	11.5

#### ACCESSORIES

bracket

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** 





# **RAMSES SERIES**

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



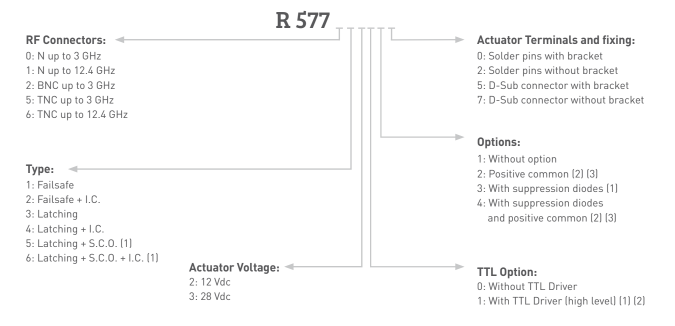
PART NUMBER SELECTION

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.



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

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

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

3: Positive common shall be specified only with type 3,4,5 & 6 because failsafe

switches can be used with both polarities



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

# **GENERAL SPECIFICATIONS**

Operating mode		Fail	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 Rating Chart page <b>1-13</b>			
TTI in such	High Level	2.2 to 5.5 Volts				
TTL input	Low Level	0 to 0.8 Volts				
Switching time (Max)	ms 15					
Life			2.5 million cycles			
Connectors		N - BNC - TNC				
Actuator terminals		Solder pins or male 9 pin D-Sub connector				
Operating temperature range		-40°C to +85°C				
Storage temperature range	-55°C to +85°C					
Vibration (MIL STD 202, Method 204D, cond. C)		10-2000 Hz, 10g operatin			ating	
Shock (MIL STD 202, Method 213B, cond. G)		50g / 11 ms, ½ sine operating			ating	

# **RF PERFORMANCES**

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

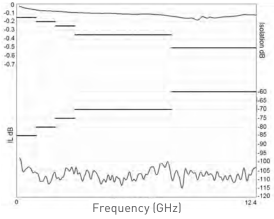
See page 4-8 for typical RF performances

# **DPDT up to 12.4 GHz - Ramses Concept** N - BNC - TNC

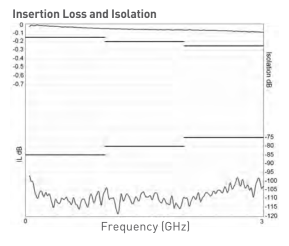
# **R577 TYPICAL RF PERFORMANCES**

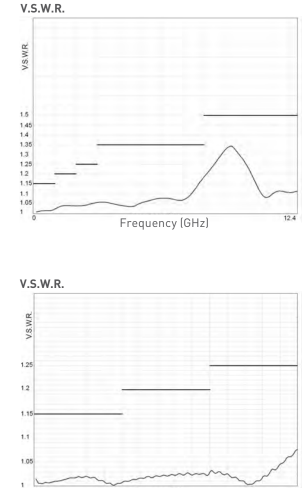
Example: DPDT N/TNC up to 12.4 GHz

Insertion Loss and Isolation



Example: DPDT BNC UP TO 3 GHz





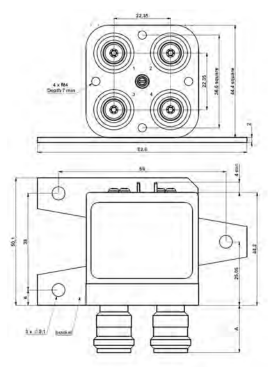
Frequency (GHz)

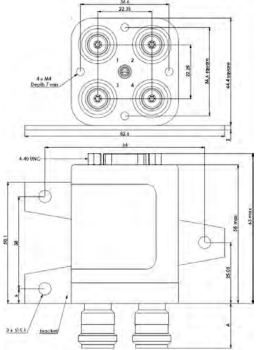


# **DPDT up to 12.4 GHz - Ramses Concept**

# TYPICAL OUTLINE DRAWING

With solder pins and bracket





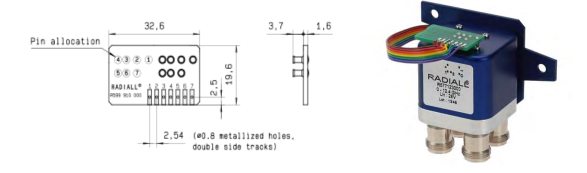
With D-Sub connector and bracket

See page 4-13 for pin allocation

Connectors	Ν	BNC	TNC
A max (mm)	18.8	11	11

# 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** 

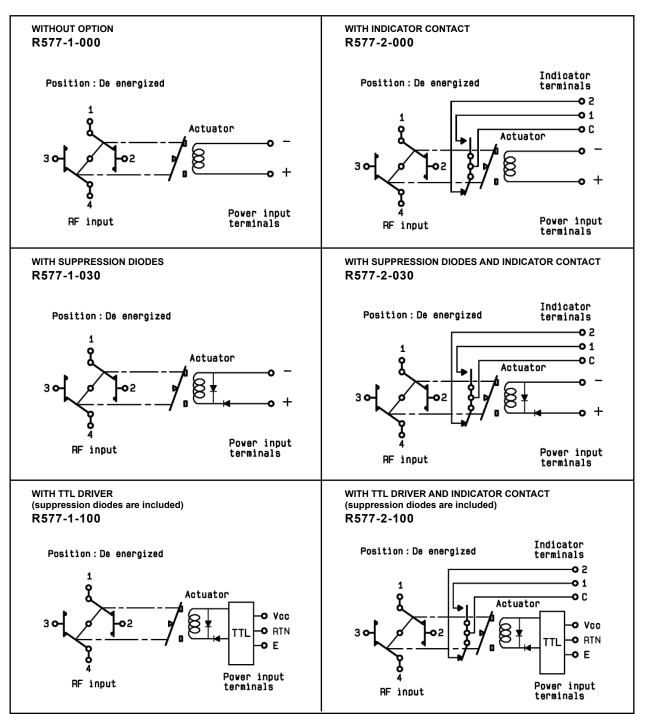




# Coaxial DPDT - Electrical Schematics

# R577 Series

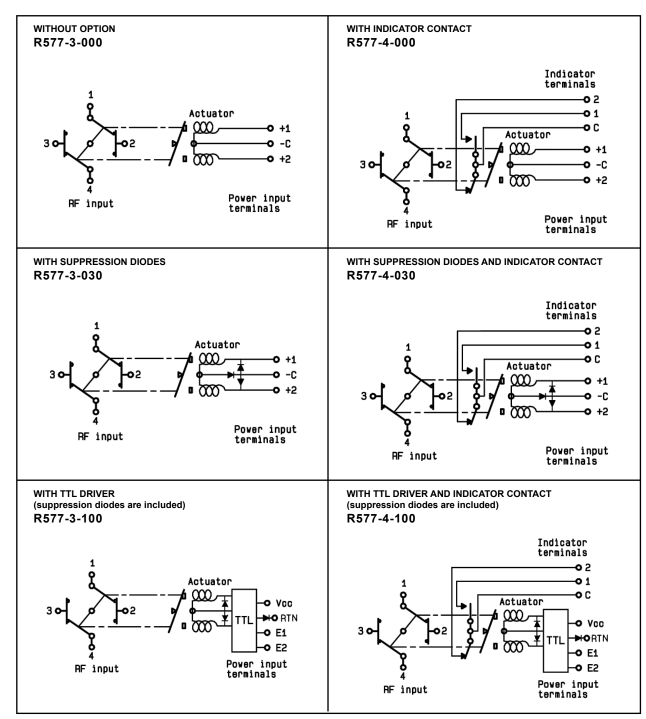
FAILSAFE





# Coaxial DPDT - Electrical Schematics R577 Series

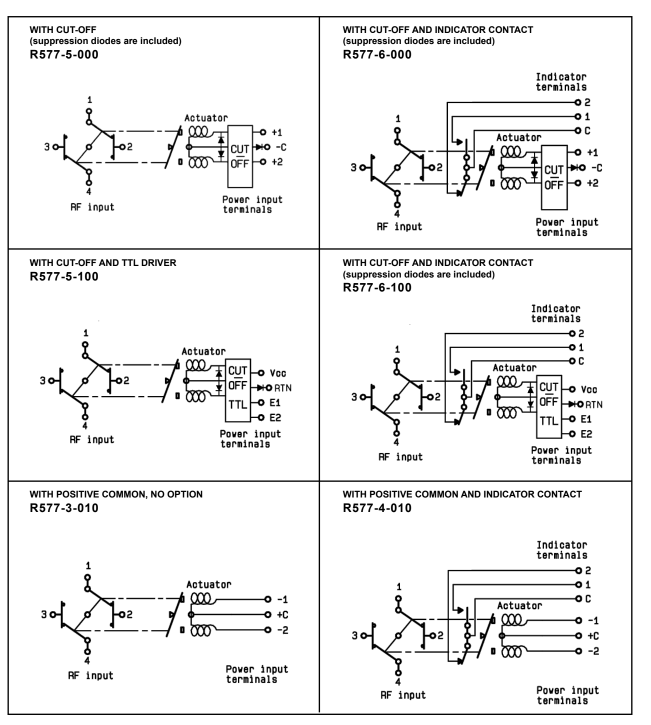
LATCHING



# Coaxial DPDT - Electrical Schematics

#### **R577 Series**

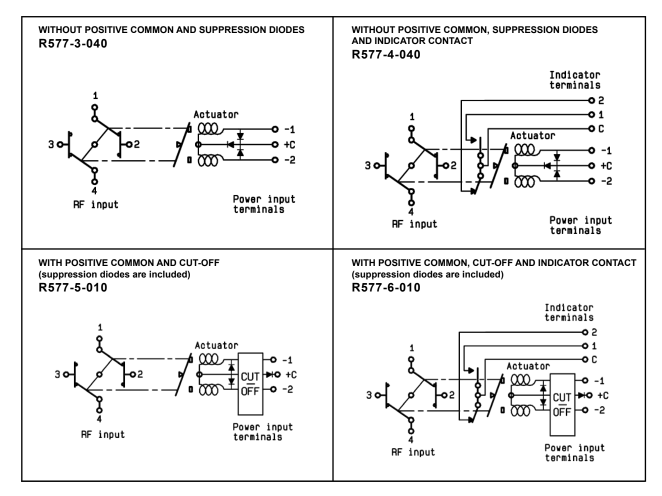
## LATCHING





# Coaxial DPDT - Electrical Schematics R577 Series

# LATCHING

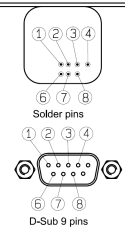


# **PIN IDENTIFICATION**

Turne	PIN							
Туре	1	2	3	4	5	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



С





# High Performance DPDT Titanium Series / DPDT up to 40 GHz



Radiall's TITANIUM series switches are optimised 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.

# PART NUMBER SELECTION

*<b>TITANIUM SERIE* 

R 513 RF Connectors: Documentation: 3: SMA up to 6 GHz -: Certificate Of conformity 4: SMA up to 20 GHz C: Calibration certificate F: SMA up to 26.5 GHz R: Calibration certificate 8: SMA2.9 up to 40 GHz (2) + RF curves **Actuator Terminals and Fixing:** Type: -8: HE 10 receptacle 7: Latching + Self cut-off + Indicators with bracket (1) 9: HE 10 receptacle without bracket (1) Actuator Voltage: 3:24 Vdc Option: TTL Option: 🔸 4: With suppression diodes 1: With TTL driver (high level) and positive common (1): Delivered wIth 750 mm (30 inches) ribbon cable + HE10 connector

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



# High Performance DPDT

# Titanium Series / DPDT up to 40 GHz

# **GENERAL SPECIFICATIONS**

Operating mode		Latch	ing	
Nominal operating voltage (across operating temperature)	Vdc	24 (20/32)		
Coil resistance (+/-10%)	Ω	12	D	
Nominal operating current at 23°C	mA	20	0	
Maximum stand-by current	mA	50		
Average power		RF path Cold switching: see RF P Hot switching: 1 Watt C		
TTI incut	High Level	3 to 7 V	1.4 mA max at 7 V	
TTL input	Low Level		-	
Indicator specifications		Maximum withstanding voltage60VMaximum current capacity150 mAMaximum "0N" resistance2.5 ΩMinimum "0FF" resistance100 mΩ		
Switching time (Max)	ms	15		
Life (Min)		2.5 million cycles		
Connectors		SMA - SMA 2.9		
Actuator terminals		HE10 ribbon receptacle		
Weight (Max)	g	11	D	

# **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature range	-25°C to +75°C		
Storage temperature range	-55°C to +85°C		
Temperature cycling (MIL-STD-202, Method 107D, Cond.A)	-55°C to +85°C (10 cycles)		
Vibration (MIL STD 202, Method 204D, Cond.D)	10-2000 Hz, 10g operating		
Shock (MIL STD 202, Method 213B, Cond.C)	50g / 6 ms, 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)	40dB at 20GHz		



4-15



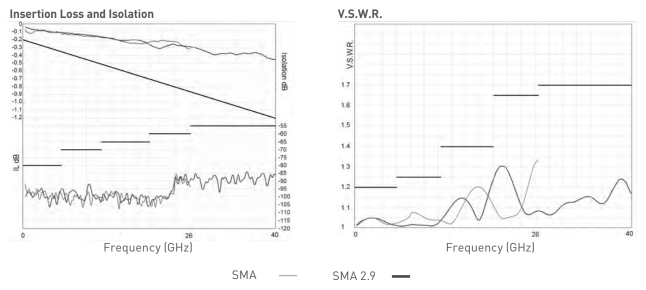
# High Performance DPDT

# Titanium Series / DPDT up to 40 GHz

# **RF PERFORMANCES**

Part Number		R51337314-	R51347314-	R513F7314-	R51387314-
Frequency range	GHz	DC to 6	DC to 20	DC to 20 DC to 26.5	
Impedance	Ω			50	
Insertion Loss (Max)	dB		0.2 + 0.025 x	frequency (GHz)	
Isolation (Min)	dB	80	DC to 6 GHz 80 6 to 12.4 GHz 70 12.4 to 20 GHz 65	DC to 6 GHz         80           6 to 12.4 GHz         70           12.4 to 20 GHz         65           20 to 26.5 GHz         60	6 to 12.4 GHz 70 12.4 to 20 GHz 65 20 to 26.5 GHz 60
V.S.W.R. [Max]		1.20	DC to 6 GHz 1.24 6 to 12.4 GHz 1.24 12.4 to 18 GHz 1.44 18 to 20 GHz 1.64	5         6 to 12.4 GHz         1.2           0         12.4 to 18 GHz         1.2	6 to 12.4 GHz 1.25 12.4 to 18 GHz 1.40 18 to 26 5 GHz 1.65
Repeatability (measured at 25°	C]		0.03 dB		0.05 dB

# **TYPICAL RF PERFORMANCES**



4-16

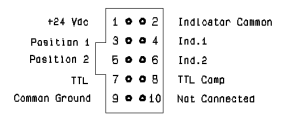


#### High Performance DPDT

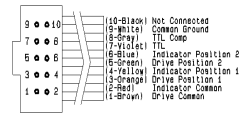
#### Titanium Series / DPDT up to 40 GHz

#### **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.

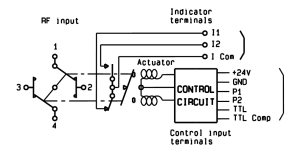


Switch connector



Nating cable connector

#### **RF SCHEMATIC DIAGRAM**



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

#### Standard drive

- Connect pin 9 to ground (See note)
- 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)

#### Note

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.



# **TITANIUM SERIES**

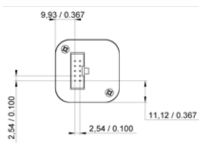
High Performance DPDT Titanium Series / DPDT up to 40 GHz

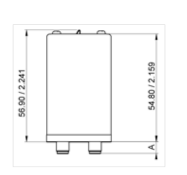
#### **RF PERFORMANCES**

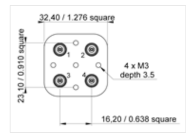
	Pin	number	Funct	ion	
<		2	Indicator	Common	
		4	Indicator	Position	°1°
		6	Indicator	Position	"2"

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

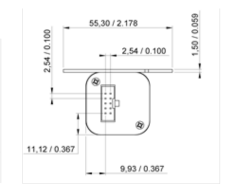


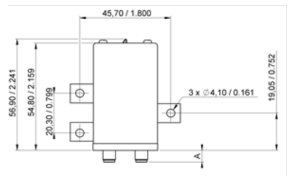


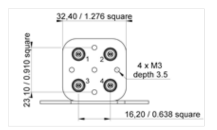


All dimensions are in millimeters / inches

Connectors	SMA	SMA 2.9
A max (mm)	7.4	6.3







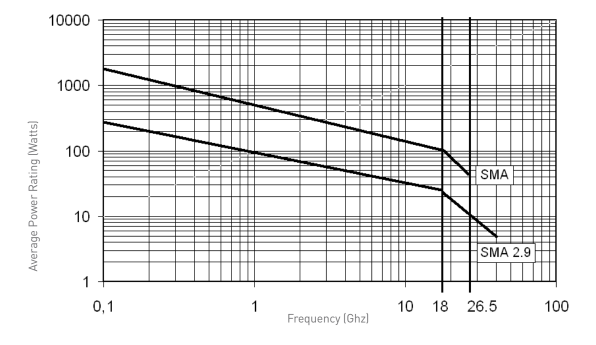


#### Titanium Series / DPDT up to 40 GHz

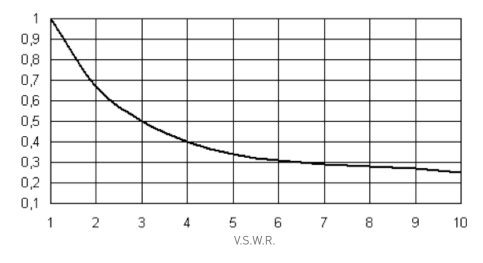
#### POWER RATING CHART

This graph is based on the following conditions:

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



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



# High Performance DPDT Platinum Series / DPDT up to 40 GHz



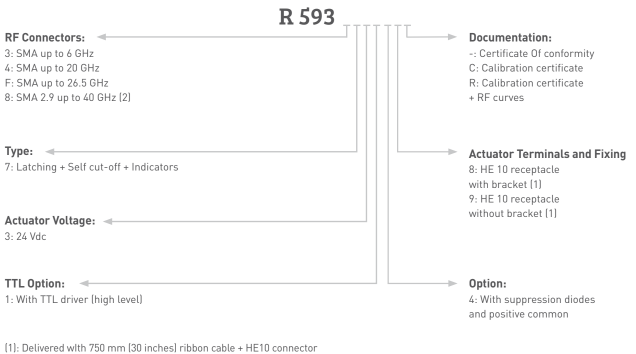
Radiall's PLATINUM series switches are optimised to perform at a high level over an extended life cycle. With outstanding RF performance, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 10 million switching cycles. PLATINUM series switches are perfect for automated test and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

#### PART NUMBER SELECTION

**PLATINUM SERIE** 



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



#### Platinum Series / DPDT up to 40 GHz

#### **GENERAL SPECIFICATIONS**

Operating mode		Latchi	ng						
Nominal operating voltage (across operating temperature)	Vdc	24 (20/3)	2]						
Coil resistance (+/-10%)	Ω	120							
Nominal operating current at 23°C	mA	200							
Maximum stand-by current	mA	50	50						
Average power		RF path Cold switching: see RF Power Rating Chart on page <b>4-25</b> Hot switching: 1 Watt CW							
TTL input	High Level	3 to 7 V	1.4 mA max at 7 V						
	Low Level	0 to 0.8 Volts -							
		Maximum withstanding voltage 60V							
		Maximum current capacity 150 i	mA						
		Maximum "ON" resistance 2.5 Ω							
		Minimum "OFF" resistance 100 M	Ω						
Switching time (Max)	ms	15							
1: (. ( )	SMA	10 million	cycles						
life (Min)	SMA 2.9	5 million o	cycles						
Connectors		SMA - SM	IA 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)	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)	40 dB at 20 GHz						



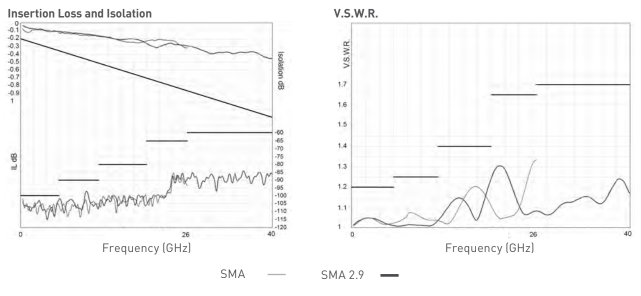


#### Platinum Series / DPDT up to 40 GHz

#### **RF PERFORMANCES**

Part Number		R59337314-	R59347314-	R593F7314-	R59387314-				
Frequency range	GHz	DC to 6	DC to 20	DC to 26.5	.5 DC to 40				
Impedance	Ω		50						
Insertion Loss (Max)	db								
Isolation (Min)	dB	100	DC to 6 GHz 100 6 to 12.4 GHz 90 12.4 to 20 GHz 80	DC to 6 GHz 100 6 to 12.4 GHz 90 12.4 to 20 GHz 80 20 to 26.5 GHz 65	DC to 6 GHz 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 1.20 6 to 12.4 GHz 1.25 12.4 to 18 GHz 1.40 18 to 20 GHz 1.65	DC to 6 GHz 1.20 6 to 12.4 GHz 1.25 12.4 to 18 GHz 1.40 18 to 20 GHz 1.65	DC to 6 GHz 6 to 12.4 GHz 12.4 to 18 GHz 18 to 26.5 GHz 26.5 to 40 GHz	1.20 1.25 1.40 1.65 1.70			
Repeatability (measured at 25°C)			0.03 dB		0.05 dB				

#### **TYPICAL RF PERFORMANCES**

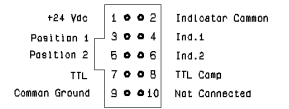




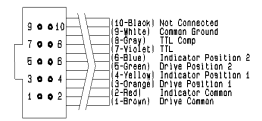
#### Platinum Series / DPDT up to 40 GHz

#### **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.

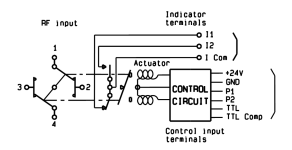


Switch connector



Nating cable connector

#### **RF SCHEMATIC DIAGRAM**



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

#### Standard drive

- Connect pin 9 to ground (See note)
- 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)

#### Note

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.



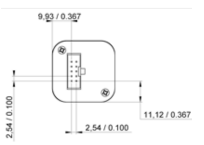
# High Performance DPDT Platinum Series / DPDT up to 40 GHz

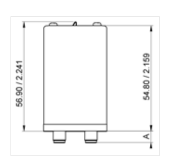
#### **RF PERFORMANCES**

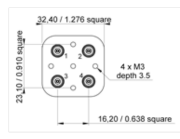
	Pin	number	Funct	ion	
<		2	Indicator	Common	
		4	Indicator	Position	°1°
		6	Indicator	Position	"2"

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

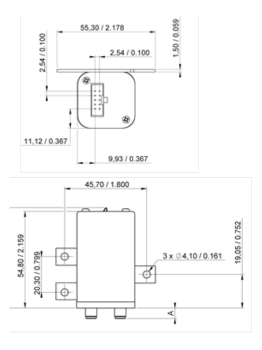


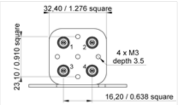




#### All dimensions are in millimeters / inches

Connectors	SMA	SMA2.9
A max (mm)	7.4	6.3



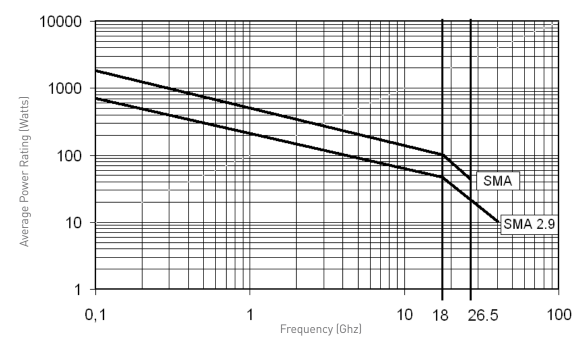


Platinum Series / DPDT up to 40 GHz

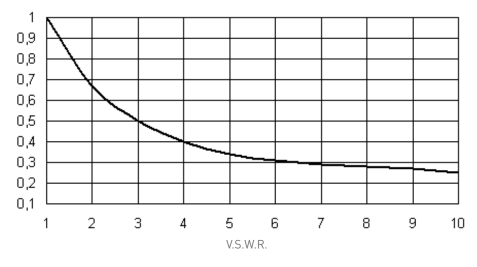
# POWER RATING CHART

This graph is based on the following conditions:

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



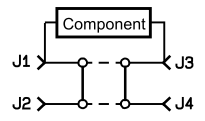
# DERATING FACTOR VERSUS V.S.W.R.



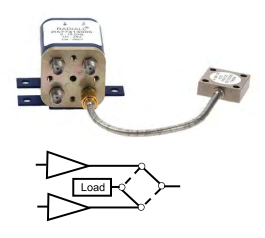
#### Optional Features for DPDT Switches

#### GENERAL

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



#### Examples of dedicated application options:



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



J2

J4

This true By-pass 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 has been fitted with a specific bracket to fulfill a specific customer request.



Subminiature SP6T developed for test bench applications requiring low RF leakage.







SPnT

Our Most Important Cor	nnection is with You.™
------------------------	------------------------

Contents
SUBMINIATURE Series SPnT up to 40 GHz: R591 Series
Electrical Schematics R591 Series
RAMSES Series SPnT up to 40 GHz: R57x Series (Terminated and non Terminated)
ACCESSORIES SPnT RAMSES Concept: All Series
Electrical Schematics         R573 and R574 Series         Series </td
TITANIUM Series High performance SPnT up to 40 GHz: R51x Series
PLATINUM Series High performance SPnT Terminated up to 40 GHz: R594 Series
Optional Features

#### SPNT PART NUMBER SELECTION GUIDE\*

Digital	Position	R1-3/	/moo	del:					4:	RF	со	nne	ecto	ors						5: Type	6:	Volt	tage	7: Pos.		8:	Ор	tior	าร		9:1	Terr	nin	als	10:Do	cumer	itation
Series	Configuration		Not terminated	Terminated	SMA 3 GHz	9	SMA 18 GHz	SMA 20 GHz	26.5 GHz	SMA 2.9 26.5 GHz	SMA 2.9 40 GHz	QMA 6 GHz		3 GH	N 12.4 GHz	BNC 3 GHz	TNC 3 GHz	TNC 12.4 GHz	Normally open	Latching*	12V	24V	28V	Number of positions	Without option	Positive common	TTL driver	Supression diodes	Positive common and suppression diodes	BCD TTL driver compatible	Solder pins	D-Sub connector	Micro-D connector	HE 10 receptacle	Certificate of conformity	Calibration certificate	Calibration certificate + RF curves
SUBMIN.	SPnT	R591	-	-	-	3	-	-	7	7	8	Е	-	-	-	-	-	-	0	2/6	2	-	3	4/6	0	1	2	3	4		0	-	5	-	-	-	-
RAMSES	SPnT	R57	3	4	3	-	4	-	F	-	8	Е	9	0	1	2	5	6	0/1	2/3/4/5/8/9	2	-	3	0-9	0	1	2	3	4	8	0	5	-	-	-	-	-
TITANIUM	SPnT	R51	2	4	-	3	-	4	F	-	8	-	-	-	-	-	-	-	-	7	-	3	-	4/6	-	1	2	-	-	-	-	-	-	7	-	С	R
PLATINUM	SPnT	R594	-	-	-	3	-	4	F	-	8	-	-	-	-	-	-	-	-	4/7	-	3	-	4/6	-	1	2	-	-	-	-	-	-	7	-	С	R

Example of P/N: R591703400 is a SP4T SMA up to 26.5 GHz, normally open, 28 Vdc, without option, solder pins.

\*For specific 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

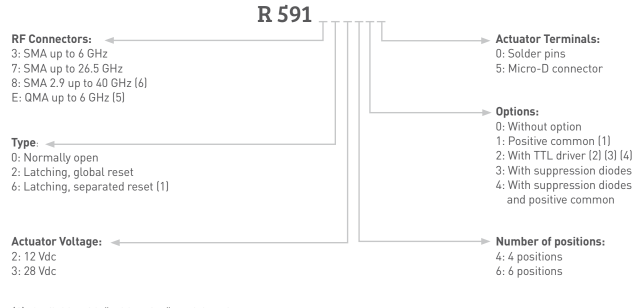


PART NUMBER SELECTION

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 make these 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.



- (1): Available with "solder pins" models only
- (2): Polarity is not relevant to application for switches with TTL driver
- (3): Suppression diodes are already included with TTL option
- (4): Available with "normally open" models only



5-2

(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 performances.

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



SMA – SMA 2.9 – QMA

#### **GENERAL SPECIFICATIONS**

Operating mode	Normall	y open	Lat	ching					
Nominal operating voltage (across operating temperature)	Vdc	12 (10.2 / 13)	28 (21 / 30)	12 (10.2 / 13)	28 (21 / 30)				
Coil resistance (+/-10%)	48	250	60	285					
Operating current at 23°C	250	110	200	98					
Average power		See	RF Power Rating	Chart page <b>1-13</b>					
TTL input	2.2 to 5.5 V 0 to 0.8 Vo		800µA max 5.5 20µA max 0.8						
Switching time (Max)	ms	10							
Life		10 million cycles (SMA, QMA) / 2 million cycles (SMA2.9)							
Connectors			SMA - QMA -	SMA 2.9					
Actuator terminals		Solder Pins: double row connector for wrapping, soldering (250°C max / 30 sec), or connecting to 2.54 mm pitch female connector. 9 pin micro-D receptacle M83513/07-A according to MIL-C-85513.							
Operating temperature range		-40°C to +85°C							
Storage temperature range			-55°C to +	-85°C					
Sine vibration (According to MIL STD 202, Method 204D, Cond. D)		10-200	00 Hz, 20g	operating					
Random vibration (According to MIL STD 202, Method 214A, Profile I, Cond. F)	50-200	50-2000 Hz, 20.71g operating							
Shock (According to MIL STD 202, Method 213B, Cond. C)	100g / 6 ms, 1/2 sine operating								

#### **RF PERFORMANCES**

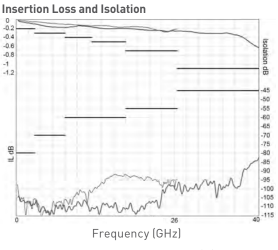
Connectors	Frequency range GHz		V.S.W.R. (max)	Insertion loss (max) dB	Isolation (min) dB	Impedance Ω
QMA / SMA		DC - 3	1.20	0.20	80	
QMA/ SMA	A DC - 6	3 - 6	1.30	0.30	70	
		DC - 3	1.20	0.20	80	
		3 - 8	1.30	0.30	70	
SMA DC - 26-5	DC - 26-5	8 - 12.4	1.40	0.40	60	
		12.4 - 18	1.50	0.50	60	
		18 - 26.5	1.60	0.60	55	50
		DC - 3	1.20	0.20	80	
		3 - 8	1.30	0.30	70	
SMA 2.9 DC - 40		8 - 12.4	1.40	0.40	60	
	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	

See page 5-4 for typical RF performances

Go online for data sheets & assembly instructions.

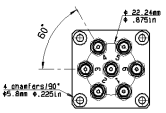
#### SMA – SMA 2.9 – QMA

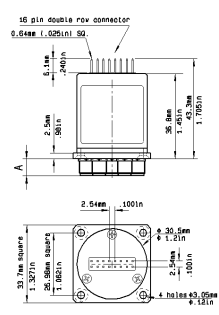
#### **TYPICAL RF PERFORMANCES**



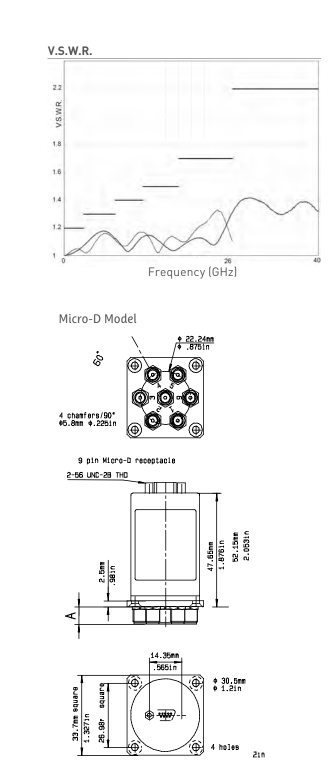
#### **TYPICAL OUTLINE DRAWING (1)**

Solder pin Model





(1) : For SP4T, ways 3 and 6 not connected All dimensions are in mm/inches

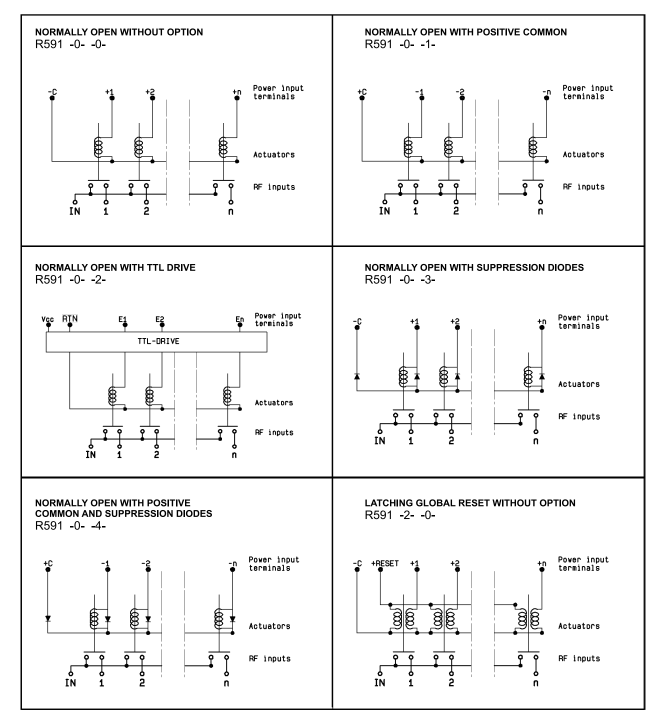


Connectors	SMA	SMA 2.9	QMA
A max (mm/in.)	7.4/0.291	6.3/0.248	10.8/0.425



#### SMA – SMA 2.9 – QMA

#### **R591 SERIES ELECTRICAL SCHEMATICS**

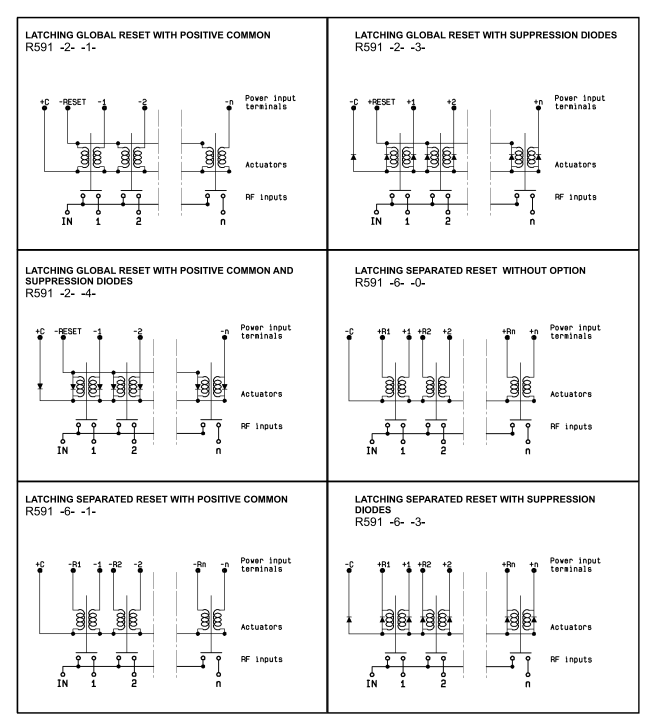




5-5

#### SUBMINIATURE SPnT up to 40 GHz SMA – SMA 2.9 – QMA

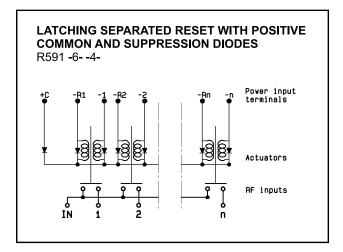
#### **R591 SERIES ELECTRICAL SCHEMATICS**



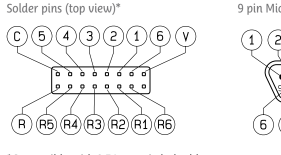


#### SMA – SMA 2.9 – QMA

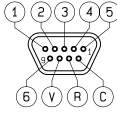
#### **R591 SERIES ELECTRICAL SCHEMATICS**



#### **PIN IDENTIFICATION**



\*Compatible with 2.54 mm pitch double row 16 contact female connector NC: not connected For SP4T, ways 3 and 6 not connected Pin R = reset of all paths 9 pin Micro-D (top view)





Туре		С	V	1	2	3	4	5	6	R	R1	R2	R3	R4	R5	R6
	Negative common	-C	NC	+1	+2	+3	+4	+5	+6	NC						
Normally 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	Negative common	-C	NC	+1	+2	+3	+4	+5	+6	NC	+res.1	+res.2	+res.3	+res.4	+res.5	+res.6
individual reset*	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						

\*Available with "solder pins" models only.

Go online for data sheets & assembly instructions.





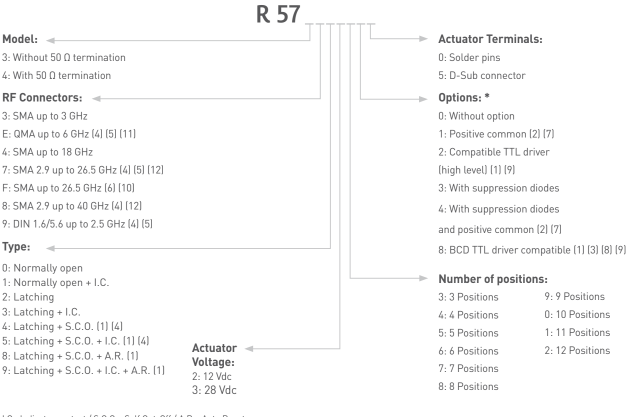
Radiall's R573 & R574 multithrow coaxial switches are offered in many configurations (over 40,000 possible combinations) including Terminated and non Terminated options. Radiall offers reliable products, with shorter delivery times and competitive pricing. Excellent typical RF performance make RAMSES 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.

#### PART NUMBER SELECTION



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

(1): These models are already equiped with suppression diodes

(2): Standard products are equiped with negative common

(3): Latching BCD driver enables also a global reset through driver code 0000 (see BCD logic coding page 1-11)

(4): Available only up to 6 positions

(5): Model "3" only

(6): Model "4" only up to 6 positions

(7): Option not available for type 4, 5, 8 and 9

(8): Option available only with type 0, 1, 8 and 9

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

(10): 8 and 10 positions are available only up to 22 GHz, 12 positions only up to 18 GHz



(11) : 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

(12) connector SMA 2.9 is equivalent to "K connector  $\ensuremath{\mathfrak{B}}$  ", registered trademark of Anritsu

\*For precisions see availability 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.

#### Туре 8, 9:

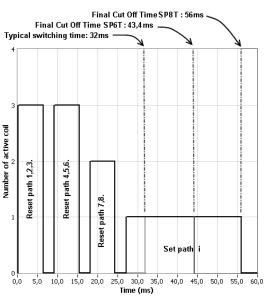
Latching models with AUTOMATIC RESET are available; these products have an internal SET/RESET circuit which automatically resets all the non-selected positions and sets the desired position. This option simplifies the use of latching switches by suppressing the RESET command in switching sequence.

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

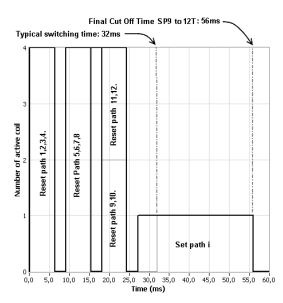
For SP6 to 8T



n = number of positions

Operating Total Current At 23 ° C (mA) SPnT Latching						
Number	Number 12 Volts 28 Volts					
of	Manual Automatic Manual Automa					
positions	Reset	Reset	Reset	Reset		
3 to 4	320 x n	640	125 x n	250		
5 to 8	320 x n	960	125 x n	375		
9 to 12	320 x n	1280	125 x n	500		

For SP9 to 12T



Availability of options according to both type and number of positions

Туре	Numbers of positions	Available options
0 or 1	3 to 12	0 - 1 - 2 - 3 - 4 - 8
2 or 3	3 to 6	0 - 1 - 2 - 3 - 4
2 01 3	7 to 12	0 - 1 - 3 - 4
	3 to 6	0 - 2
4 or 5	7 to 12	Not available
8 or 9	3 to 12	0 - 2 - 8



# SPnT Terminated & non Terminated up to 40 GHz

#### SMA – SMA 2.9 – QMA - DIN 1.6 / 5.6 GENERAL SPECIFICATIONS

RAMSES SERIES

0	peratin	g mode	Normal	ly open	Latching		
Nominal operating volt	age	Vdc	12 (10.2 / 13)	28 (24 / 30)	12 (10.2 / 13)	28 (24 / 30)	
Coil resistance (+/-10%	5)	Ω	47.5	275			
Nominal operating current at 23°C	mA		250	102	See table on p	revious page	
Average power				See Power Rating	) Chart page <b>1-13</b>		
TTL input		High Level		2.2 to 5.5 V (TTL Optio 3.5 to 5.5 V (BCD Option		ts	
TTL input		Low Level	0	0 to 0.8 V (TTL Option) / to 1.5 V (BCD Option)	20µA max 0.8 volts		
Indicator rating				1 Watt / 30 V	olts / 100 mA		
Switching time (Max)	witching time (Max) ms		15 ms For automatic reset models: SP3T to SP6T => 40 ms SP7T to SP12T => 50 ms				
	Nam	terminated SP3 to 6T (R573 serie)	SMA -	- QMA	SMA 2.9 -	- 1.6/5.6	
Life (Min)	INON	terminated SP3 to 61 (R573 serie)	5 million cycles 2 m			cycles	
	Te	rminated SP3 to 6T (R574 serie) SP7 to 12T (all models)	2 million cycles				
Connectors			SMA - SMA2.9 - QMA - DIN 1.6/5.6				
Actuator terminals			Solder pins or male 25 pin D-sub connector				
Operating temperature	<u>;</u>	DIN 1.6/5.6	-25°C to +70°C				
range		SMA - SMA 2.9 - QMA	-40°C to +85°C				
Charles have been been been been been been been be	DIN 1.6/5.6		-40°C to +85°C				
Storage temperature range SMA - SMA 2.9 - QMA		-55°C to +85°C					
Vibration (MIL STD 202, method 204D, cond.D)		d 204D, cond.D)	10-2000 Hz , 20g operating for SP3 to 8T, survival for SP7 to 12T				
Shock (MIL STD 202, method 213B, cond.C)		213B, cond.C)	100g / 6 ms, 1/2 sine operating for SP3 to 8T,survival for SP7 to 12T				

#### **RF PERFORMANCES**

			SMA Conr	nector				
Number of positions	Frequency	Range GHz	V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance $\Omega$		
		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			
7 to 9	7 to 8 DC - 3 DC - 22	DC - 3	DC - 3	8 - 12.4	1.40	0.40	60	
7 10 0		12.4 - 16	1.50	0.55	60			
		16 - 18	1.60	0.60	60			
		18 - 22	1.70	0.70	60	50		
			DC - 3	1.20	0.20	80	00	
		3 - 8	1.30	0.30	70			
9 to 10	DC - 3	8 - 12.4	1.40	0.40	60			
7 10 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			
11 to 12	DC - 3 DC - 18	8 - 12.4	1.60	0.60	60			
	00 - 10	12.4 - 15	1.70	0.70	60			
		15 - 18	1.80	0.80	50			



# **RF PERFORMANCES**

SMA2.9 Connector						
Number of positions	Frequency	Range GHz	V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ω
	DC - 6	1.30	0.20	70		
		6 - 12.4	1.40	0.40	60	50
3 to 6	DC - 26.5 DC - 40	12.4 - 18	1.50	0.50	60	
	DC - 40	18 - 26.5	1.70	0.70	55	
	26.5 - 40	2.20	1.10	50		

	1.6/5.6 Connector						
Number of positions	Frequency Range GHz		V.S.W.R. (max)	Insertion Loss (max) dB	Isolation (min) dB	Impedance Ω	
2 + - /	/ DO 05	DC - 1	1.30	0.20	80	75	
3 to 6	3 to 6 DC - 2.5		1.40	0.30	70	/5	

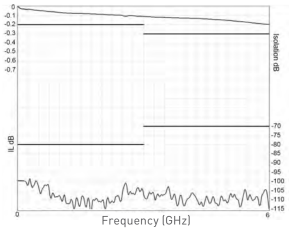
QMA Connector						
Number of positions	Frequency Range GHz         V.S.W.R. (max)         Insertion Loss (max)         Isolation (min)         Impedance					
21.1		DC - 3	1.20	0.20	80	50
3 to 6 DC - 6	3 - 6	1.30	0.30	70	- 50	

See page 5-12, 5-13, 5-14 and 5-15 for typical RF performances

# **R573 AND R574 TYPICAL RF PERFORMANCES**

Example: SP6T QMA up to 6 GHz

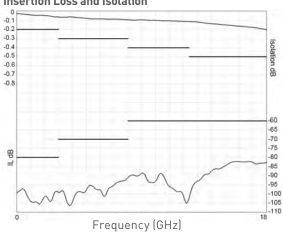
Insertion Loss and Isolation



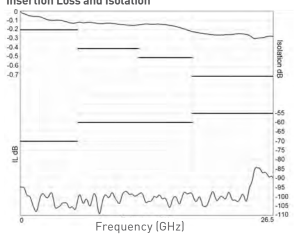
# V.S.W.R.



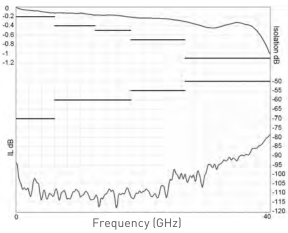
Example: Non terminated SP6T SMA up to 18 GHz Insertion Loss and Isolation

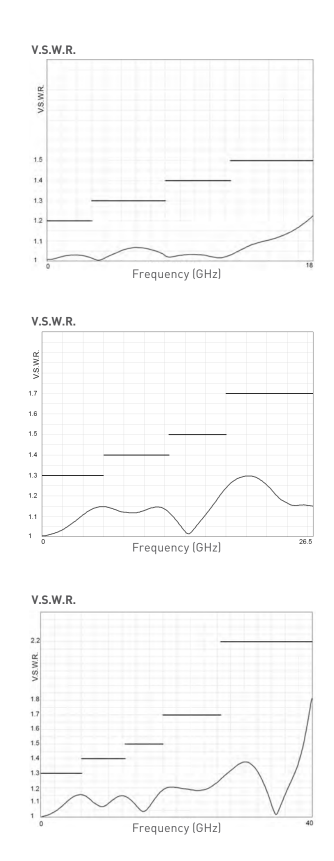


Example: Non terminated SP6T SMA 2.9 up to 26.5 GHz Insertion Loss and Isolation



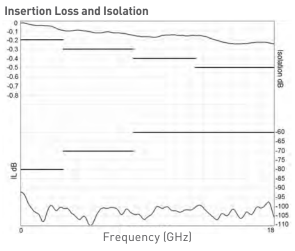
Example: Non terminated SP6T SMA 2.9 up to 40 GHz Insertion Loss and Isolation





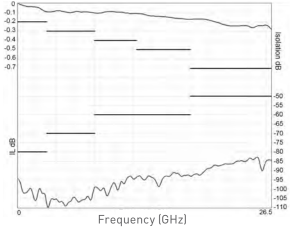


Example: Terminated SP6T SMA up to 18 GHz

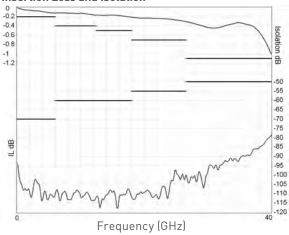


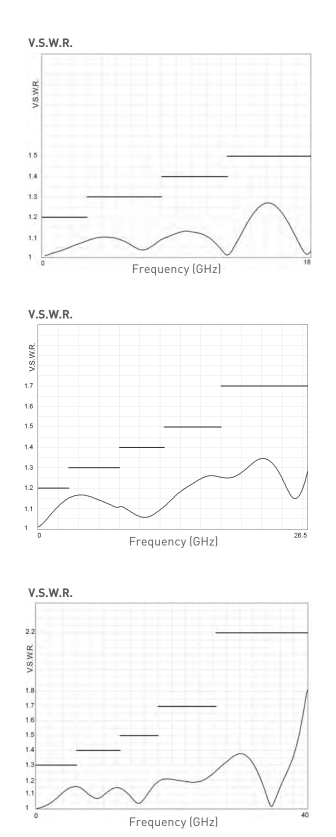
Example: Terminated SP6T SMA up to 26.5 GHz

Insertion Loss and Isolation



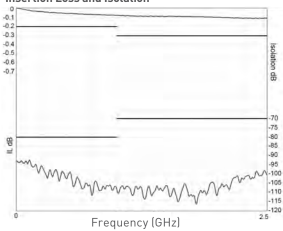
Example: Terminated SP6T SMA 2.9 up to 40 GHz Insertion Loss and Isolation





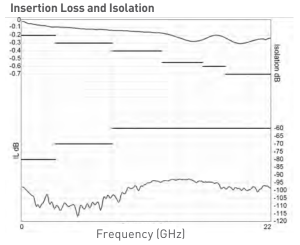


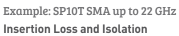
Example: Non terminated SP6T 1.6/5.6 up to 2.5 GHz Insertion Loss and Isolation

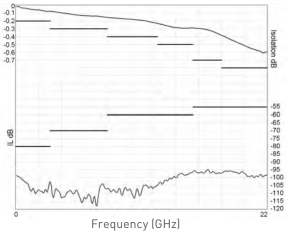


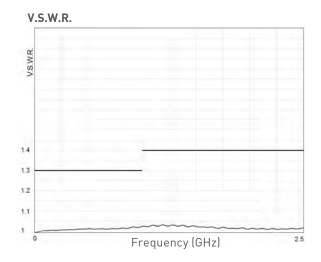
Example: SP8T SMA up to 22 GHz

**RAMSES SERIES** 

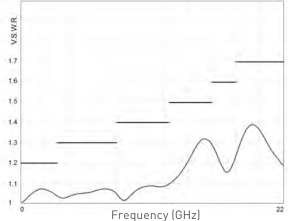




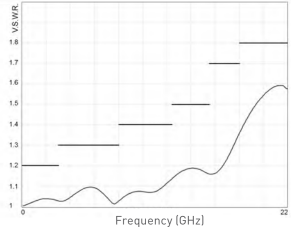




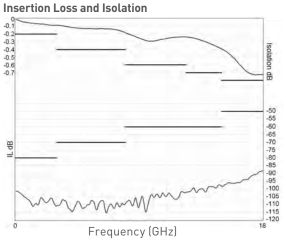








Example: SP12T SMA up to 18 GHz



#### **TYPICAL OUTLINE DRAWINGS**

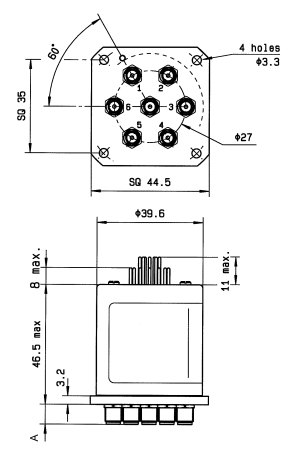
NON TERMINATED 3 to 6 positions

Connectors	A max (mm)
SMA up to 26.5 GHz	7.4
SMA2.9 up to 40 GHz	6.3
QMA up to 6 GHz	10.8
DIN 1.6/5.6 up to 2.5 GHz	11.5

Solder	Type 0 or 1 with option 0 - 1 - 3 or 4
pins	Type 2 or 3 with option 0 or 1

V.S.W.R.

Frequency (GHz)



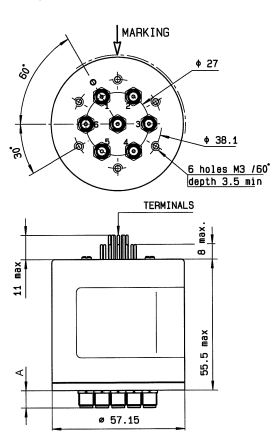
5-15

#### TYPICAL OUTLINE DRAWINGS

NON TERMINATED 3 to 6 positions (continued)

Solder pin model

**RAMSES SERIES** 



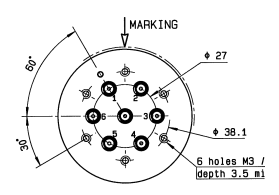
	Type 0 or 1 with option 2 or 8
Solder pins	Type 2 or 3 with option 2 - 3 - 4 or 8
	Type 4 - 5 - 8 or 9 with option 0 - 2 or 8

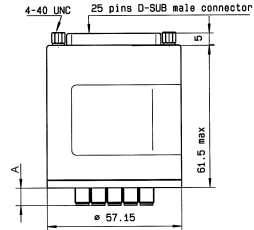
D-Sub connector

All models

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

D-sub model

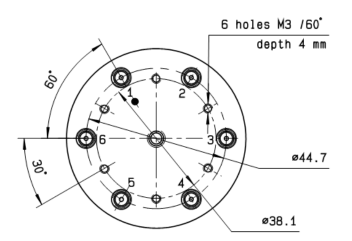


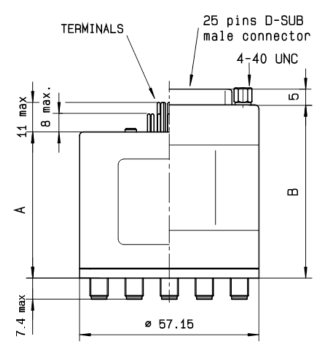




#### **TYPICAL OUTLINE DRAWINGS**

**TERMINATED 3 to 6 positions** 





	А	В
	Solder Pins	D-Sub Connector
Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4	46.5	61.5
Type 0 - 1 - 2 or 3 with option 2 or 8	55.5	61.5
Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8	55.5	61.5



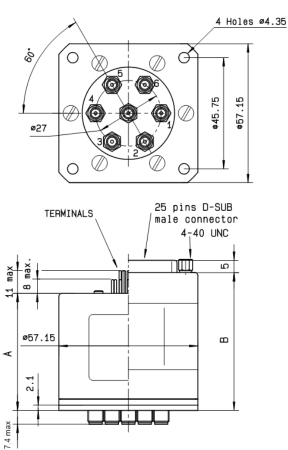
# SPnT Terminated & non Terminated up to 40 GHz

# SMA – SMA 2.9 – QMA - DIN 1.6 / 5.6

#### **TYPICAL OUTLINE DRAWINGS**

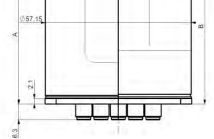
TERMINATED 3 to 6 positions 26.5 GHz & 40 GHz

26.5 GHz model



4 holes () 4,35 0 Q 5 6 0 045.75 30 20  $\overline{\psi}_{T}$ 0 Ο 25 pin D-SUB male connecto TERMINALS 4-40 UNC ПΠ 40 mĥ ma 57.15

40 GHz model



	A	В
	Solder Pins	D-Sub Connector
Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4	48.5	63.5
Type 0 - 1 - 2 or 3 with option 2 or 8	57.5	63.5
Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8	57.5	63.5



#### **TYPICAL OUTLINE DRAWINGS**

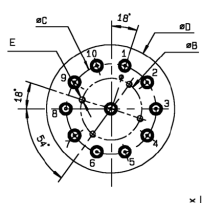
#### TERMINATED or NON TERMINATED 7 to 12 positions

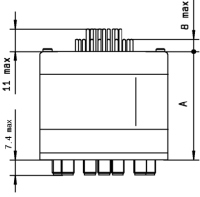
Turc	A (max) mm		
Туре	Solder Pins	D-Sub connector	
Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4	50	66	
Type 0 - 1 - 2 or 3 with option 2 or 8 and Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8	61	66	

Number of positions	B diameter	C diameter	D diameter	E
7 - 8	49.8	44.7	56.9	
9 - 10	30.5	44.7	63.5	4 holes M3 depth 4mm
11 - 12	40.6	55.9	68.3	deptil 4mm

10 position model

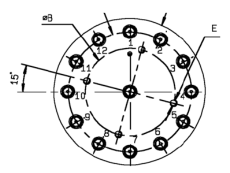
Terminated up to 18 GHz with solder pins

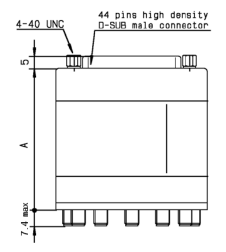




12 position model

Terminated up to 12.4 GHz with D-Sub





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



Radiall's R573 & R574 multithrow 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.

#### PART NUMBER SELECTION R 57 Actuator Terminals: Model: -3: Without 50 Ω termination 0: Solder pins 4: With 50 $\Omega$ termination 5: D-Sub connector RF Connectors: **Options:\*** 0: N up to 3 GHz 0: Without option 1: N up to 12.4 GHz (9) 1: Positive common (2) (6) 2: BNC up to 3 GHz (4) (5) 2: Compatible TTL driver (1) (8) 5: TNC up to 3 GHz (4) (5) 3: With suppression diodes 6: TNC up to 12.4 GHz (4) (5) 4: With suppression diodes and positive common [2] [6] 8: BCD TTL driver compatible (1) (3) (7) (8) Type: 🖛 0: Normally open 1: Normally open + I.C. 2: Latching Number of positions: 3: Latching + I.C. 4: Latching + S.C.O. (1) (4) 3: 3 Positions 8:8 Positions Actuator 5: Latching + S.C.O. + I.C. (1) (4) 4: 4 Positions 9:9 Positions Voltage: 8: Latching + S.C.O. + A.R. (1) 5: 5 Positions 0: 10 Positions 2: 12 Vdc 9: Latching + S.C.O. + I.C. + A.R. (1) 6: 6 Positions 1: 11 Positions 3: 28 Vdc 7: 7 Positions 2: 12 Positions

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

(1): These models are already equiped with suppression diodes

(2): Standard products are equiped with negative common

(3): Latching BCD driver enables also a global reset through driver code 0000 (see BCD logic coding page 1-13)

(4): Available only up 6 positions

(5): Model "3" only

(6): Option not available for type 4, 5, 8 and 9

(7): Option available only with type 0, 1, 8 and 9

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

(9) 7 to 12 positions are available only up to 8 GHz

\*For precisions see availability of options chart page 5-21



# SPnT up to 12.4 GHz - RAMSES Concept

#### N - BNC - TNC

#### **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 the nominal operating current multiplied by the number of positions.

#### Type 8, 9:

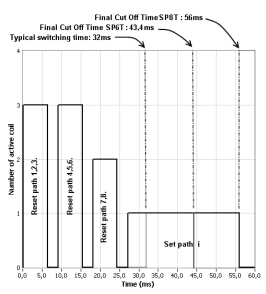
Latching models with AUTOMATIC RESET are available; these products have an internal SET/RESET circuit which automatically resets all the non-selected positions and sets the desired position. This option simplifies the use of latching switches by suppressing the RESET command in switching sequence.

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

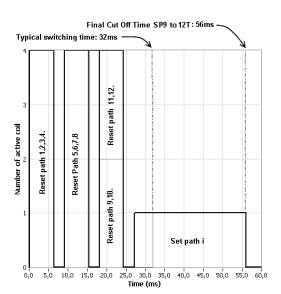
For SP6 to 8T



n = number of positions

Operating Total Current At 23 ° C (mA) SPnT Latching					
Number	Number 12 Volts 28 Volts				
of positions	Manual reset	Automatic reset	Manual reset	Automatic reset	
3 to 4	320 x n	640	125 x n	250	
5 to 8	320 x n	960	125 x n	375	
9 to 12	320 x n	1280	125 x n	500	

For SP9 to 12T



Availability of options according to both type and number of positions

Туре	Numbers of positions	Available options
0 or 1	3 to 12	0 - 1 - 2 - 3 - 4 - 8
2	3 to 6	0 - 1 - 2 - 3 - 4
2 or 3	7 to 12	0 - 1 - 3 - 4
	3 to 6	0 - 2
4 or 5	7 to 12	Not available
8 or 9	3 to 12	0 - 2 - 8



# SPnT up to 12.4 GHz - RAMSES Concept

#### N - BNC - TNC

#### **GENERAL SPECIFICATIONS**

Operating mode			Normall	y open	Latc	hing
Nominal operating voltage			12	28	12	28
(across operating temperature	e)	Vdc	(10.2 / 13)	[24 / 30]	(10.2 / 13)	(24 / 30)
Coil resistance (+/-10%)		Ω	47.5	275	See table on p	previous page
Nominal operating current at	23°C	mA	250	102		
Average power			See Power Rating	Chart page <b>1-13</b>		
			2.2 to 5.5 V	(TTL Option) /		
		High Level	3.5 to 5.5	V (BCD Option)	800µA max 5.	5 volts
TTL input				TTL Option) /		
		Low Level	0 to 1.5 V (BCD Option) 20µA max 0.8 volts			volts
Indicator rating			1 Watt / 30 Volts / 100 mA			
5				15 n	าร	
Switching time (Max)		ms	For automatic reset models: SP3T to SP6T => 40 ms SP7T to SP12T => 50 ms			
						50 ms
	Non terminated SP3	to 6T (R573 serie)				
Life (Min)	Terminated SP3 to 6T	(R574 serie)	2 million cycles			
	SP7 to 12T (all model	s)				
Connectors			N - TNC - BNC			
Actuator terminals		Solder pins or male 25 pin D-Sub connector		or		
Operating temperature range		-40°C to +85°C				
Storage temperature range			-55°C to +85°C			
Vibration (MIL STD 202, metho	od 204D, cond.C)		10-2000	Hz , 10g	opera	iting
Shock (MIL STD 202, method 2	213B, cond.C)		50g / 1 ms,	1/2 sine	opera	iting

#### **RF PERFORMANCES**

N - TNC - BNC Connector						
Number of positions	Frequency	range GHz	V.S.W.R. (max)	Insertion loss (max) dB	Isolation (min) dB	Impedance Ω
		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		
7 to 10		DC - 3	1.30	0.30	80	50
7 10 10	DC - 8	3 - 8	1.50	0.50	70	
11 to 12 DC - 8	DC - 3	1.35	0.50	70		
	3 - 8	1.70	1.00	60		

See page 5-25 for typical RF performances

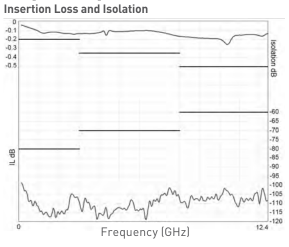


# SPnT up to 12.4 GHz - RAMSES Concept

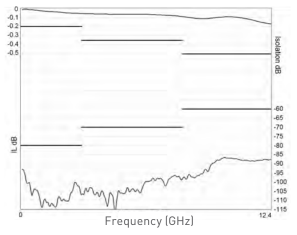
#### N - BNC - TNC

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

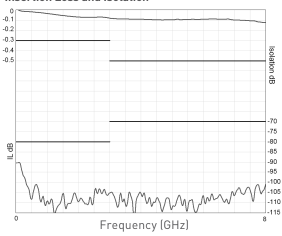
Example: SP6T N up to 12.4 GHz

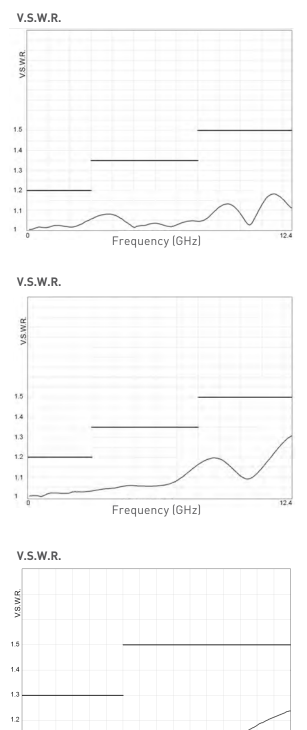


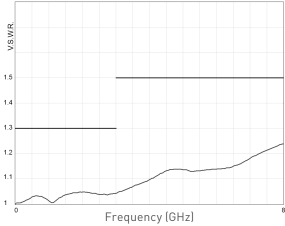




#### Example: SP8T up to 8 GHz Insertion Loss and Isolation









Radiall 💓

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

#### **TYPICAL OUTLINE DRAWINGS**

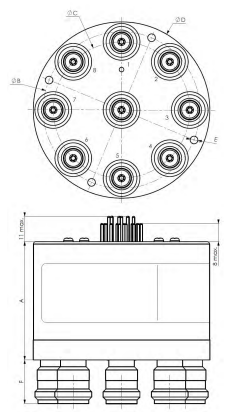
TERMINATED or NOT 3 to 12 positions

Turne	A max (mm)		
Туре	Solder Pins	D-Sub Connector	
Type 0 - 1 - 2 or 3 with option 0 - 1 - 3 or 4	56	66	
Type 0 - 1 - 2 or 3 with option 2 or 8 and	71	71	
Type 4 - 5 - 8 or 9 with option 0 - 1 - 2 or 8	/1	/	

Connectors	F max (mm)
Ν	18.8
BNC	11
TNC	11

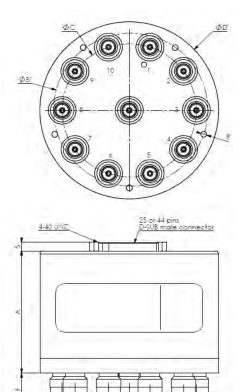
Number of positions	B diameter	C diameter	D diameter	Е
3 - 6	54	44.7	63.5	6 holes M4/60°
7 - 8	67.7	58.9	76.2	4 holes M4/90°
9 - 10	88.9	76.2	101.6	5 holes M4/72°
11 - 12	67.7	101.6	127	6 holes M4/60°

Model SP8T positions up to 8 GHz with solder pins



**RF CONNECTORS ALLOCATION** See on page 5-25 and 5-26

#### Model SP10T positions up to 8 GHz D-Sub male connector





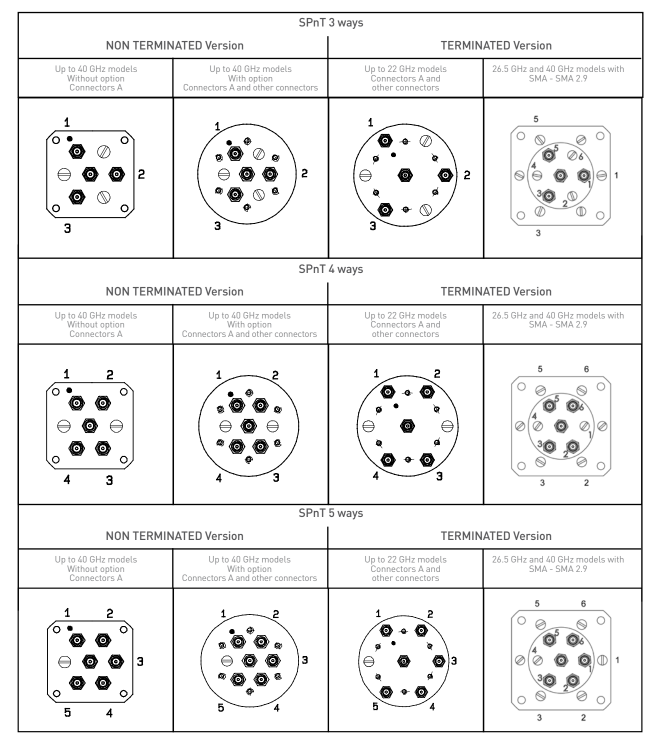
**RAMSES** 

#### SPnT Terminated & non Terminated up to 40 GHz

#### SMA - SMA 2.9 - QMA - DIN 1.6 / 5.6

#### **RF CONNECTORS ALLOCATION FOR SPNT SERIES**

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



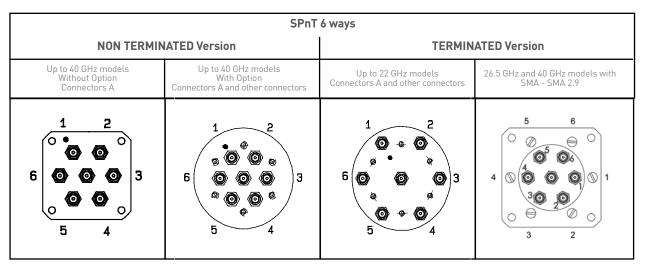


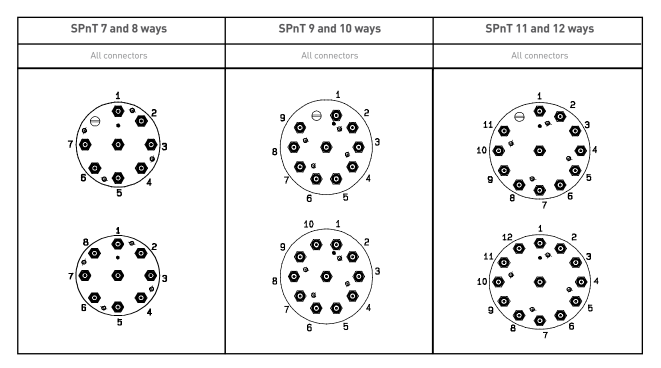
# SPnT Terminated & non Terminated up to 40 GHz

SMA – SMA 2.9 – QMA - DIN 1.6 / 5.6

#### **RF CONNECTORS ALLOCATION (CONTINUED)**

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





#### ACCESSORIES

A printed circuit board interface connector has been designed for easy mounting on terminals (must be ordered separately). Refer to page 5-27 for details.



#### Our Most Important Connection is with You.™

#### Accesories - RAMSES Concept

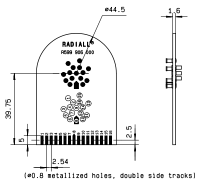
#### N - BNC - TNC

## PRINTED CIRCUIT BOARD INTERFACE CONNECTOR

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

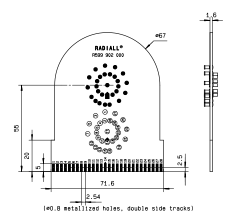
For SPnT model R573 and R574 series: Radiall part number: **R599 906 000 for 3 to 6 positions** 

#### R599906000

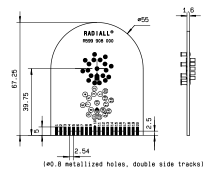


## R599 908 000 for 7 to 8 positions R599 900 000 for 9 to 10 positions R599 902 000 for 11 to 12 positions

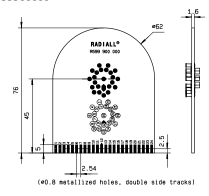
#### R599902000



#### R599908000



#### R599900000



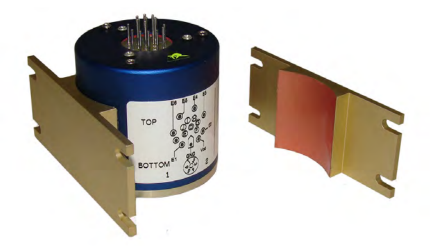




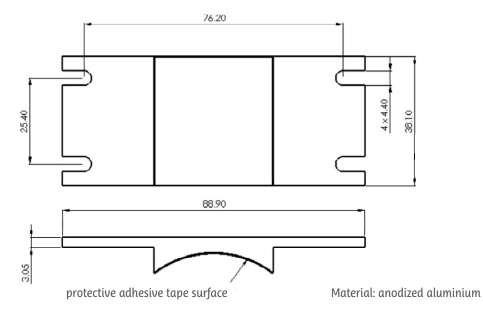
#### **All Connectors**

#### **MOUNTING BRACKET**

A metal bracket has been designed for an easy mechanical mounting of our SPnT switches for customer installation. These brackets must be ordered separately and assembled according to our recommended process on the following page.



#### **MOUNTING BRACKET**





#### **All Connectors**

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

Number of positions	Туре	Options	Model	Part number		
	All	2 & 8	R573 series			
3 to 6 positions	4, 5, 8, & 9 All		Ro73 series	R599920000		
	All	All	R574 series			
7.9.0 ===::::===	A 11	A 11	R573 series	R599920000		
7 & 8 positions	All	All	R574 series	R599920000		
		A.11	R573 series	DE00001000		
9 & 10 positions	All	All	R574 series	R599921000		
11.9.10 maritiana					R573 series	R599921000
11 & 12 positions	All	All	R574 series	K3444Z1000		

## FOR MODELS WITH CONNECTORS N, TNC, BNC

Number of positions	Туре	Options	Model	Part number	
	A 11	A 11	R573 series	R599921000	
3 to 6 positions	All	All	R574 series	K344421000	
			R573 series	Net Aveileble	
7 to 12 positions	All	All	R574 series	Not Available	

#### Adhesive Bonding Process

1) Clean the can with alcohol (Isopropanol or Ethanol).

2) Remove the protective adhesive tape surface.

3) Glue the mounting bracket ONLY on the blue can and NOT on the RF body.

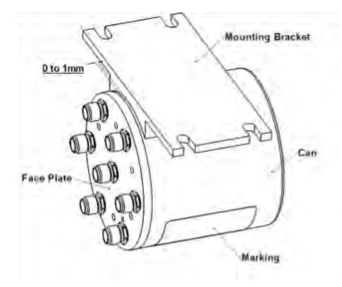
DO NOT glue mounting bracket on the marking (See drawing).

4) Firmly press the mounting bracket against the can, and maintain pressure for several seconds

(10 seconds min) to properly bond the unit

(See notes 1 & 2).

5) The switch can now be installed on your equipment with 4 screws (not included).





#### **All Connectors**

**RAMSES SERIES** 

## MOUNTING SQUARE FLANGE

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



# 

**Typical Outline Drawing** 

#### Material: Aluminium with Cr3 passivation

Radiall part number	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
R599 308 000	57.15	45.75	27	2	9
R599 309 000	57.15	45.75	44.70	2	9
R599 310 000	63.45	53.45	27	2	9
R599 311 000	63.45	53.45	44.70	2	9
R599 312 000	63.45	53.45	44.70	2	9
R599 313 000	69.80	59.80	44.70	2	9
R599 314 000	74.60	64.60	55.88	2	9
R599 315 000	71.10	60.30	44.70	3	16.20

## FOR MODELS WITH CONNECTORS SMA, QMA, SMA2.9, 1.6/5.6

Number of positions	Туре	Options	Model	Part number
			R573 series	R599310000
	A 11		Ro73 series	R599308000
3 to 6 positions	All	All		R599311000
			R574 series	R599309000
		All	R573 series	R599312000
7 to 8 positions	All		R574 series	
0.1.10	A 11		R573 series	DE00040000
9 to 10 positions	All	All	R574 series	R599313000
		A.1.	R573 series	D50004 (000
11 to 12 positions	All	All	R574 series	R599314000

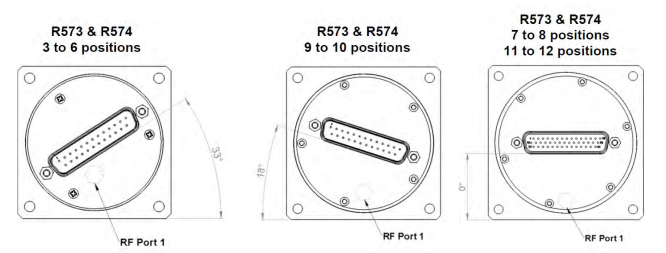
## FOR MODELS WITH CONNECTORS N, TNC, BNC

Number of positions	Туре	Options	Model	Part number	
	All	A11	R573 series	R599315000	
3 to 6 positions	All	All	R574 series	K099310000	



#### **All Connectors**

## D-SUB CONNECTOR LOCATION

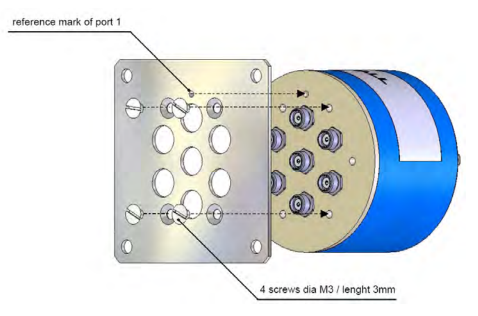


## **ASSEMBLY INSTRUCTIONS**

1) Assemble the square flange on the RF body of the switch as the following drawing below.

ATTENTION: Don't forget to correctly position the reference in line with the mark for port 1.

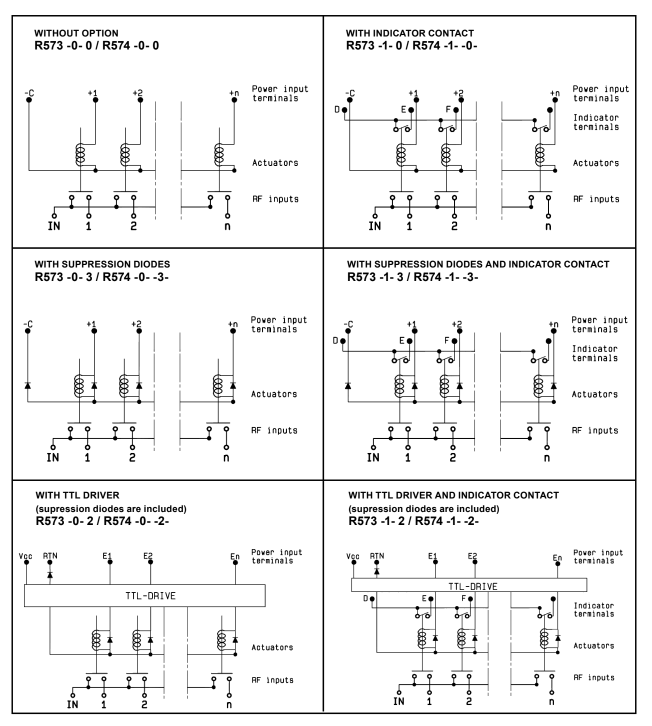
2) Tighten the 4 screws (delivered with the square flange).





## COAXIAL SPnT - Electrical Schematics R573 - R574 Series

## NORMALLY OPEN

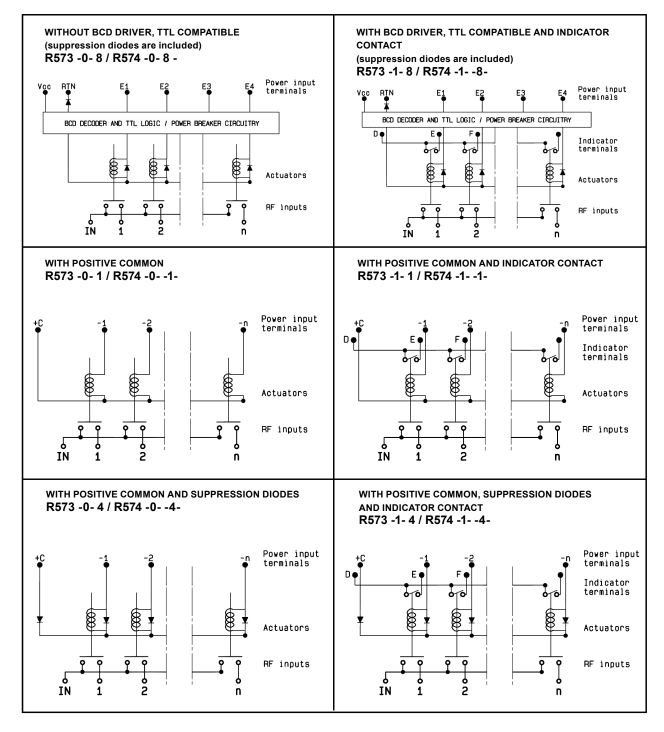




# COAXIAL SPnT - Electrical Schematics

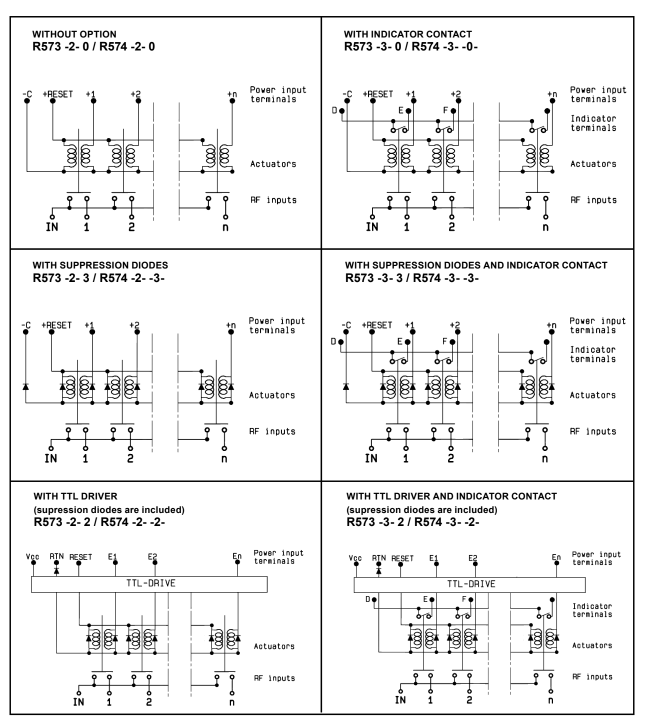
R573 - R574 Series

#### NORMALLY OPEN



## COAXIAL SPnT - Electrical Schematics R573 - R574 Series

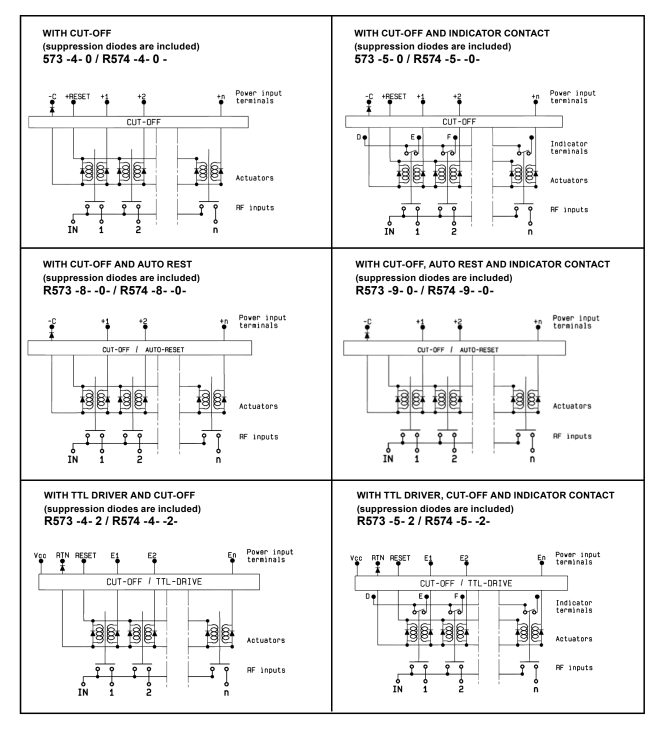
## LATCHING





## COAXIAL SPnT - Electrical Schematics | R573 - R574 Series

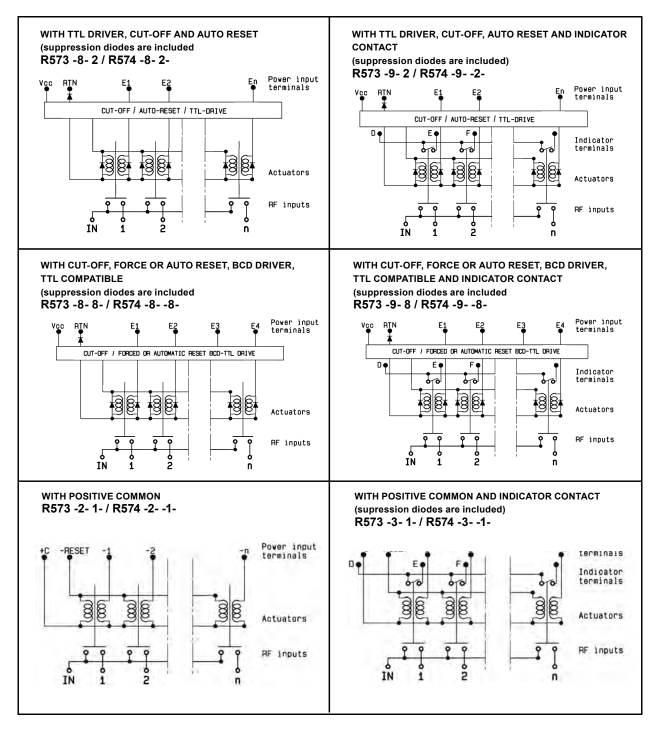
## LATCHING



Radiall 🚺

## COAXIAL SPnT - Electrical Schematics R573 - R574 Series

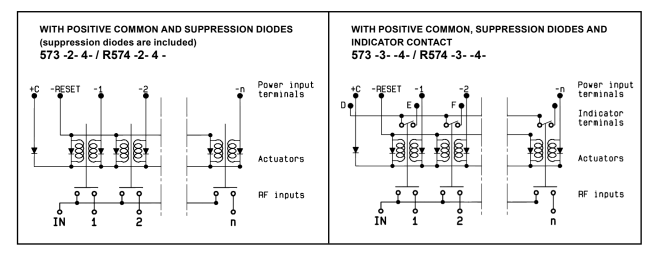
## LATCHING





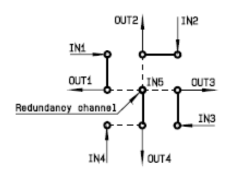
## COAXIAL SPnT - Electrical Schematics R573 - R574 Series

## LATCHING



Optional Features for SPnT (see additional examples on page 5-54)

Examples of dedicated application options



4P3T with redundancy channel on Out 4 In 1 to Out 1, In2 to Out 2, In 3 to Out 3

Go online for data sheets & assembly instructions.



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). This product can be used also as a SP4T Terminated with low external VSWR or medium power terminations.



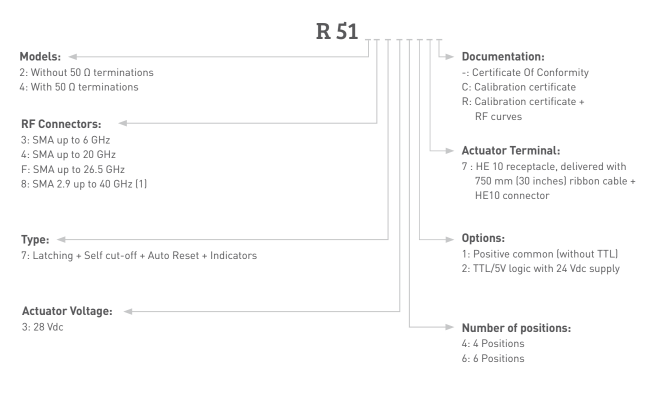


Radiall's TITANIUM switches are optimized to perform at a high level over an extended life cycle. With outstanding RF performance, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 2.5 million switching cycles, Radiall's TITANIUM switches are a perfect solution for automated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

## PART NUMBER SELECTION



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



## **GENERAL SPECIFICATIONS**

Operating mode		La	atching	
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 Terminated Model	All models	RF path Cold switching: See Power page <b>5-44</b> Hot switching: 1 Watt Cw Internal terminations 1 Watt average into 50 Ω		
TTL input	High Level	3 to 7 V	1.4 mA max at Vcc = Max	
	Low Level	0 to 0.8 Volts	-	
Indicator specifications		Maximum withstanding voltage Maximum current capacity Maximum "ON" resistance Minimum "OFF" resistance	60V 150 mA 2.5 Ω 100MΩ	
Switching time (Max)	ms		15	
Life (Min) for SMA SMA 2.9		2.5 million cycles 1 million cycles		
Connectors		SMA - SMA 2.9		
Actuator terminals		HE10 ribbon receptacle		
Weight (Max)	g	230		

## ENVIRONMENTAL SPECIFICATIONS

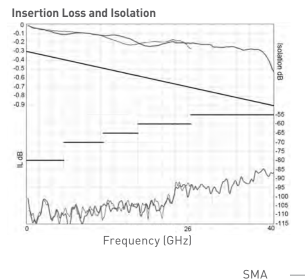
Operating temperature range	-25°C to +75°C
Storage temperature range	-55°C to +85°C
Temperature cycling (MIL-STD-202, Method 107D, Cond.A)	-55°C to +85°C (10 cycles)
Vibration (MIL STD 202, Method 204D, Cond.D)	10-2000 Hz, 10g operating
Shock (MIL STD 202, Method 213B, Cond.C)	50g / 6 ms, 1/2 sine operating
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

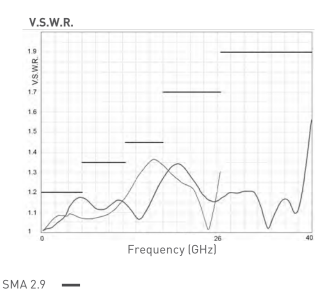


## **RF PERFORMANCES**

Part number		R51-3-34-7 R51-3-36-7	R51-4-34-7 R51-4-36-7		R51-F-34- R51-F-36-		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	0			
Insertion Loss (Max)	dB		0.3 +	0.015 x fr	requency (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 18 GHz 18 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 1.35 1.45	DC to 6 GHz 6 to 12.4 GHz 12.4 to 20 GHz 20 to 26.5 GHz	1.20 1.35 1.45 1.70	DC to 6 GHz 6 to 12.4 GHz 12.4 to 18 GHz 18 to 26.5 GHz 26.5 to 40 GHz	1.20 1.35 1.45 1.70 1.90
Third order inter Modulation			- 120 dl	BC typica	l (2 carriers 20w)			
Repeatability (measured at 25°C	)		0.03 dB				0.05 dB	

## **TYPICAL RF PERFORMANCES**







5-40

## **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	Com	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



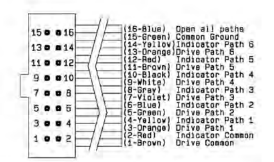
## TYPE 7: WITH TTL (OPTION "2") / WITHOUT TTL (OPTION "1") AND INDICATORS

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

Driv		Indicator
+24 Vdc	1002	Indicator Common
Path 1	3004	Ind.1
Path 2	5005	Ind.2
Path 3	7008	Ind.3
Path 4	9 0 0 10	Ind.4
Path 5	110 012	Ind.5
Path 6	130 814	Ind.6
Common Ground	150 016	Open all paths

*<b>TITANIUM SERIE* 

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

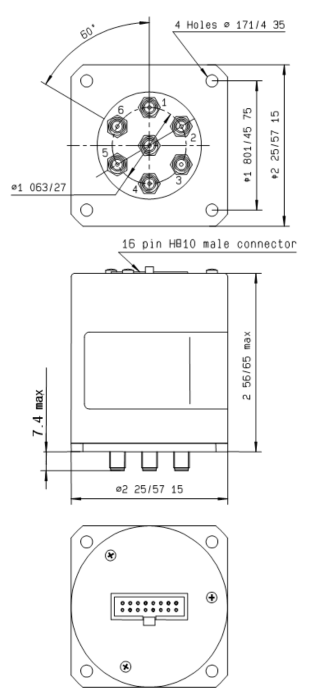
#### Make-Before-Break:

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



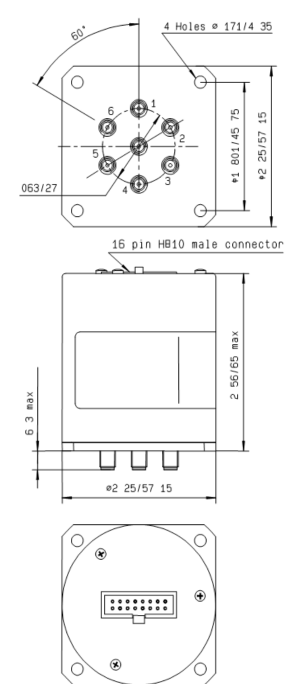
## **TYPICAL OUTLINE DRAWING**

SMA connectors



Ways 1 and 4 are not connected for SP4T switches.

SMA2.9 connectors

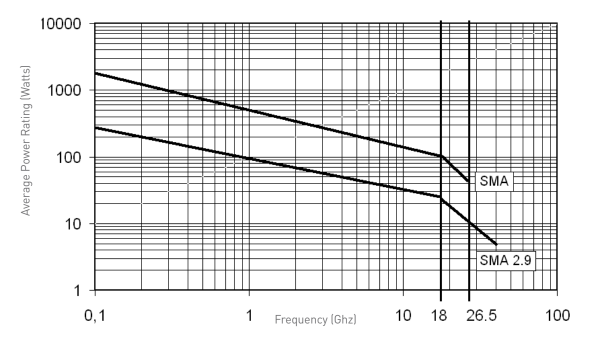


5-43

## **POWER RATING CHART**

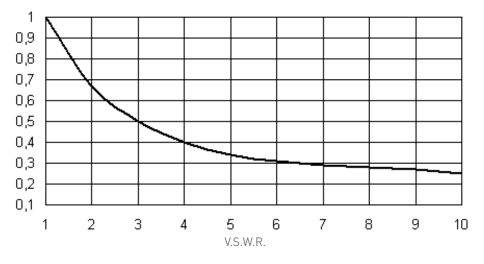
This graph is based on the following conditions:

- 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.



Ways 1 and 4 are not connected for SP4T switches.



This page is left blank intentionally. Please proceed to the Platinum Series.



5-45

# High Performance Multiport Switches PLATINUM Series / SPnT terminated up to 40 GHz



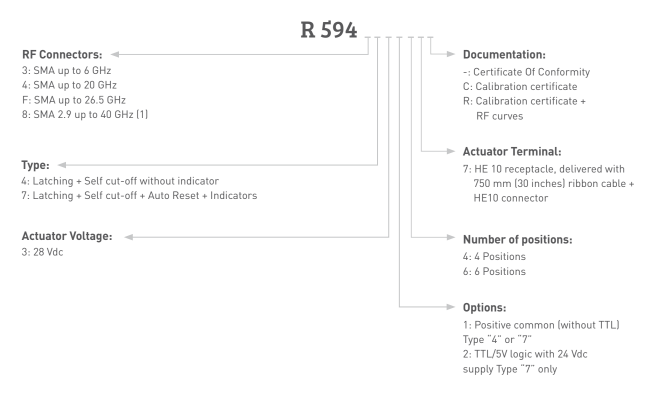
Radiall's PLATINUM series switches are optimized to perform at a high level over an extended life cycle. With outstanding RF performance, and a guaranteed insertion loss repeatability of 0.03 dB over a life span of 10 million switching cycles, Radiall's PLATINUM series switches are a perfect solution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

#### Example of P/N:

R594873427 is a SPnT SMA2.9 up to 40 GHz, Latching with Indicators, Self cut-off, Auto-Reset, TTL driver and HE10 connector.

### PART NUMBER SELECTION

**PLATINUM SERIE** 



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



# High Performance Multiport Switches PLATINUM Series / SPnT terminated up to 40 GHz

## **GENERAL SPECIFICATIONS**

Operating mode		Li	atching	
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 <b>5-53</b> Hot switching: 1 Watt Cw Internal terminations 1 Watt average into 50 Ω		
TTL input	High Level	3 to 7 V	1.4 mA max at Vcc = Max	
	Low Level	0 to 0.8 Volts	-	
Indicator specifications		Maximum withstanding voltage Maximum current capacity Maximum "ON" resistance Minimum "OFF" resistance	60V 150 mA 2.5 Ω 100MΩ	
Switching time (Max)	ms		15	
Life (Min) for SMA SMA 2.9		10 million cycles 2.5 million cycles		
Connectors		SMA - SMA 2.9		
Actuator terminals		HE10 ribbon receptacle		
Weight (Max)	g		230	

## **ENVIRONMENTAL SPECIFICATIONS**

Operating temperature range	-25°C to +75°C
Storage temperature range	-55°C to +85°C
Temperature cycling (MIL-STD-202, Method 107D, Cond.A)	-55°C to +85°C (10 cycles)
Vibration (MIL STD 202, Method 204D, Cond.D)	10-2000 Hz, 10g operating
Shock (MIL STD 202, Method 213B, Cond.C)	50g / 6 ms, 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

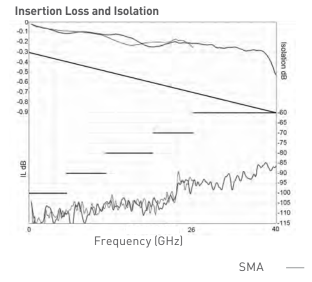


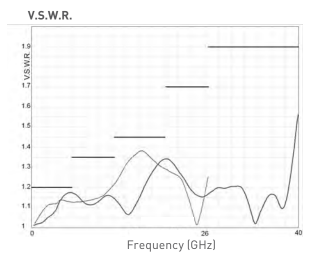
## PLATINUM Series / SPnT terminated up to 40 GHz

## **RF PERFORMANCES**

Part number	Part number		R5944-34-7 R5944-36-7		R594F-34-7 R594F-36-7		
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 + 0.01	15 x frequency (GHz)			
Isolation (Min)	dB	100	DC to 6 GHz 10 6 to 12.4 GHz 90 12.4 to 20 GHz 80	6 to 12.4 GHz 0 12.4 to 20 GHz	100 90 80 70	DC to 6 GHz 6 to 12.4 GHz 12.4 to 18 GHz 18 to 26.5 GHz 26.5 to 40 GHz	100 90 80 70 60
V.S.W.R. (Max)	dB	1.20	DC to 6 GHz 1.2 6 to 12.4 GHz 1.3 12.4 to 20 GHz 1.4	6 to 12.4 GHz	1.20 1.35 1.45 1.70	DC to 6 GHz 6 to 12.4 GHz 12.4 to 18 GHz 18 to 26.5 GHz 26.5 to 40 GHz	1.20 1.35 1.45 1.70 1.90
Repeatability (measured at 25°C)			0.05 dB				

## **TYPICAL RF PERFORMANCES**









High Performance Multiport Switches PLATINUM Series / SPnT terminated up to 40 GHz

## **ELECTRONIC POSITION INDICATORS**

#### THIS OPTION IS NOT AVAILABLE WITH TYPE 4

The electronic position indicators 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	Funct	ion
		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

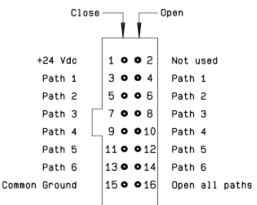


PLATINUM Series / SPnT terminated up to 40 GHz

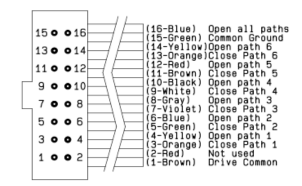
## DRIVING THE SWITCH

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 +32VDC)
- 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:

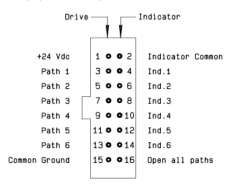
Make-Before-Break switching can be accomplished by closing the new RF path before opening the previously selected RF path. To complete the operation, close the new the new RF port for at least 15 minutes (minimum), then open the previously selected RF port.



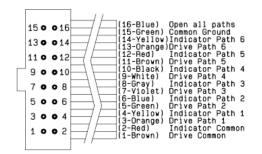
#### PLATINUM Series / SPnT terminated up to 40 GHz

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

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



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

• TTo 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 pply 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 to 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:

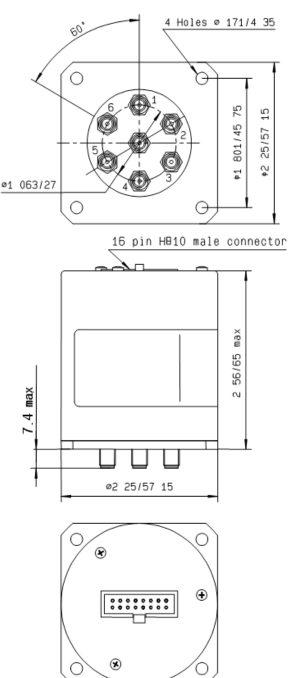
Ensure that the previously selected RF path "drive" is connected to ground (or TTL "High" for option "2"), then close the new RF path.



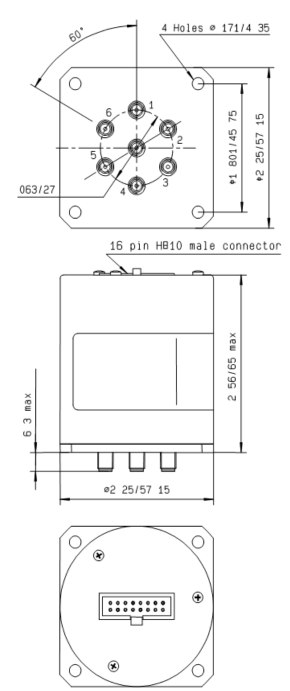
## TYPICAL OUTLINE DRAWING

#### **SMA** connectors

**PLATINUM SERIES** 



SMA 2.9 connectors



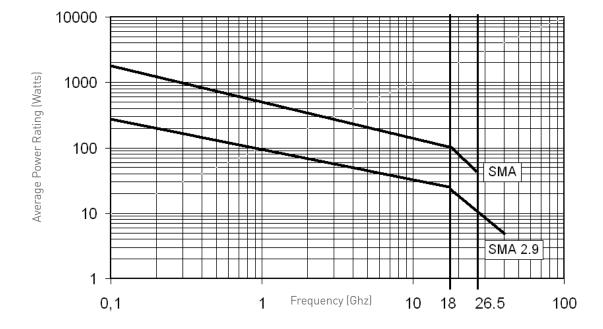


PLATINUM Series / SPnT terminated up to 40 GHz

## **POWER RATING CHART**

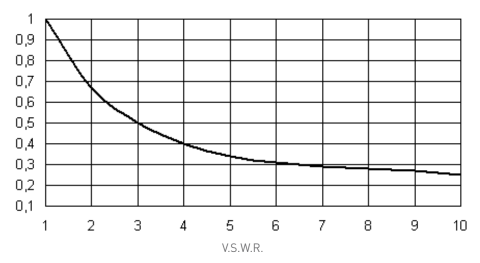
This graph is based on the following conditions:

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



## DERATING FACTOR VERSUS VSWR

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





**PLATINUM SERIE** 

#### **Optional Features For SPnT**

### **EXAMPLES OF DEDICATED APPLICATION OPTIONS**



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



Thermal vacuum SPnT designed based on our expertise in Space. For more detailed information, see page 7-6 to 7-8.



SPnT with special mounting bracket for easy mounting in Automatic Test Equipment.



Subminiature SP6T with a micro D connector instead of solder pins.



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



Subminiature SP6T developed for test bench applications requiring low RF leakage.









#### **Contents**

RAMSES Series	
SPDT up to 18 GHz: R570xxxxxLP Series	6-2 to 6-6
DPDT up to 18 GHz: R577xxxxxLP Series	6-7 to 6-11
SPnT up to 18 GHz: R573xxxxxLP Series	6-12 to 6-16

## LOW PIM PART NUMBER SELECTION GUIDE\*

Digita	l Position	R 1-3:	4: RF co	nnectors		5: Type		6: V	oltage	7: TTL	Option/F	osition		8: Op	tions		9: Terr	ninals	LP 10-11:
Series	Configuration		N 12.4 GHz	SMA 18 GHz	Failsafe*	Latching*	Normally open*	12V	28V	Without TTL driver	With TTL driver	Number of positions	Without option	Positive common	Supression diodes	Positive common and suppression diodes	Solder pins	D-Sub connector	Low Pim
	SPDT	R570	1	4	1/2	3/4/5/6	-	2	3	0	1	-	0	1	3	4	0	5	LP
RAMSES	DPDT	R577	1	4	1/2	3/4/5/6	-	2	3	0	1	-	0	1	3	4	0	5	LP
	SPnT	R573	1	4	-	2/3	0/1	2	3	-	-	4/6	0	1	3	4	0	5	LP

Example of P/N: R573423600LP is a SP6T SMA 18 GHz, latching, 28 Vdc, without option, solder pins.

\*For specific part number creation and available options, see detailed part number selection for each series.



#### SPDT Low PIM up to 18 GHz

LOW PIM

6-2



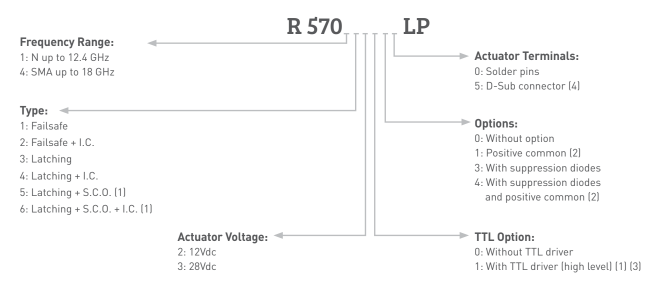
To meet growing market demands created by the deployment of 4G/LTE networks, Radiall has introduced a new range of Low PIM switches. RAMSES SPDT Low PIM switches are perfectly suited for RF test systems and test benches requiring excellent passive intermodulation performance up to 18 GHz, with a guarantee PIM performance of -160 dBc @ +43 dBm over a life span of 2 million switching cycles.

These products are specific to instrumentation and telecommunication applications.

Example of P/N:

R570413030LP is a SPDT SMA 18 GHz, failsafe, 28 Vdc, with supression diodes, solder pins.

### PART NUMBER SELECTION



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

(1): Suppression diodes are already included in Self Cut-OFF & TTL option

[2]: Positive common shall be specified only with type 2, 3, 5 & 6 because failsafe models can be used with both polarities

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

(4): Available only for N models



## SPDT Low PIM up to 18 GHz

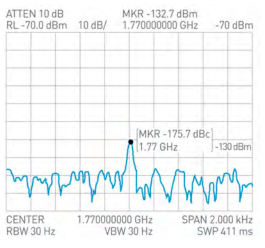
## **GENERAL SPECIFICATIONS**

Operating mode		Fai	lsafe	Latching			
Nominal operating voltage (across operating temperature)	Vdc	12 (10.2 to 13)	28 (24 to 30)	12 (10.2 to 13)	28 (24 to 30)		
Coil resistance at 23°C (+/-10%)	Ω	47.5	275	58	350		
Operating current at 23°C	mA	250	102	210	80		
Average power			See Power Rating	Chart on page <b>1-13</b>			
TTL input	High Level	2.2 to 5.5 Volts 800µA max 5.5 Volts					
TTL input	Low Level	0 to 0.8 Volts 20µA max 5.5 Volts					
Indicator rating		1 W / 30 V / 100 mA					
Switching time	ms	10					
Life (Min)		2 million cycles					
Connectors		SMA - N					
Operating temperature range		-40°C to +85°C					
Storage temperature range		-55°C to +85°C					
Vibration (MIL STD 202, method 204D, co	10-2000 Hz, 20g operating						
Shock (MIL STD 202, method 213B, conc	100g / 6 ms, ½ sine operating						

## **RF PERFORMANCES**

Connectors	Freque	ncy range GHz	V.S.W.R. (max)	Insertion loss (max) dB	Isolation (min) dB	Impedance Ω	Third order intermodulation	
		DC - 1	1.15	0.15	85			
		1 - 2	1.20	0.20	80			
Ν	DC - 12.4	2 - 3	1.25	0.25	75			
		3 - 8	1.35	0.35	70		-160 dBc @ +43 dBm	
			8 - 12.4	1.50	0.50	60	50	(2 carriers 20W)
		DC - 3	1.10	0.15	80			
SMA		DC - 8	3 - 8	1.20	0.20	75		
AING	DC - 0	8 - 12.4	1.20	0.25	65			
		12.4 - 18	1.40	0.35	60			

## OUTSTANDING PIM PERFORMANCE



#### **Passive Intermodulation**

Tone 1	1810 MHz, approximately 43 dBm
Tone 2	1850 MHz, approximately 43 dBm
3rd order PIM	160 dBc at 1770 MHz

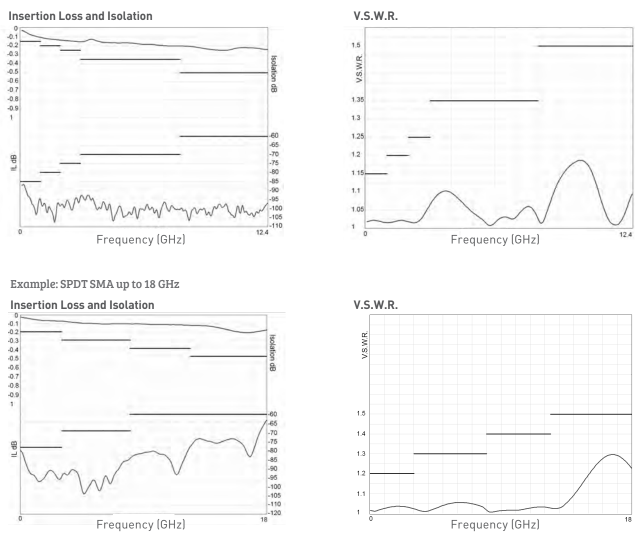
Depending on application, carrier powers and frequencies, PIM measurements can vary. PIM testing is not measured during product acceptance test.



## SPDT Low PIM up to 18 GHz

## **TYPICAL RF PERFORMANCES**

Example: SPDT N up to 12.4 GHz





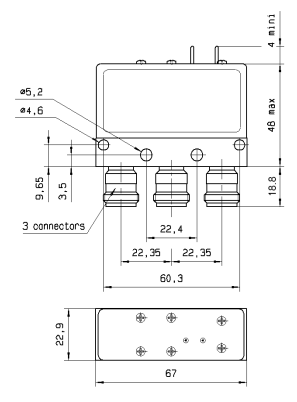
**LOW PIM** 

**LOW PIM** 

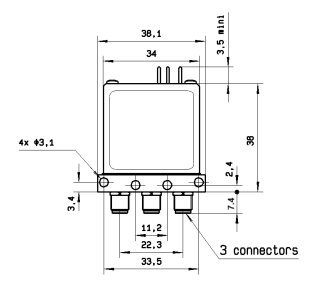
## SPDT Low PIM up to 18 GHz

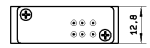
## **TYPICAL OUTLINE DRAWING**

Example: SPDT N up to 12.4 GHz with pins

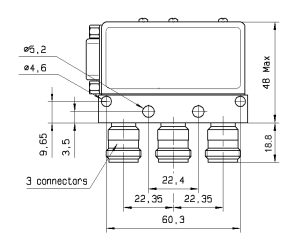


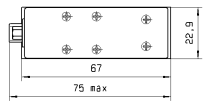
#### Example: SPDT SMA up to 18 GHz





Example: SPDT N up to 12.4 GHz with D-sub





#### DPDT Low PIM up to 18 GHz



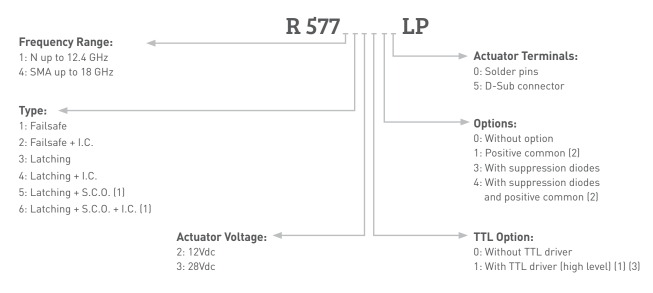
To meet growing market demands created by the deployment of 4G/LTE networks, Radiall has introduced a new range of Low PIM switches.RAMSES DPDT Low PIM switches are perfectly suited for RF test systems and test benches requiring excellent passive intermodulation performance up to 18 GHz, with a guarantee PIM performance of -160 dBc @ +43 dBm over a life span of 2 million switching cycles.

These products are specific to instrumentation and telecommunication applications.

#### Example of P/N:

R577163105 is a DPDT N 12.4 GHz latching with Indicators, Self Cut-Off, 28 Vdc, TTL driver, D-Sub connector.

#### PART NUMBER SELECTION



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

(1): Suppression diodes are already included in Self Cut-OFF & TTL option

(2): Positive common shall be specified only with type 2, 3, 5 & 6 because failsafe models can be used with both polarities

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



## DPDT Low PIM up to 18 GHz

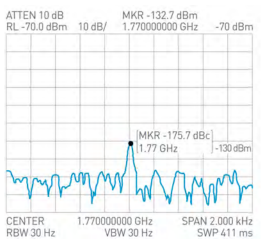
## **GENERAL SPECIFICATIONS**

Operating mode		Norma	lly open	Latching				
Nominal operating voltage (across operating temperature)	Vdc	12 (10.2 to 13)	28 (24 to 30)	12 (10.2 to 13)	28 (24 to 30)			
Coil resistance at 23°C (+/-10%)	Ω	35	200	38	225			
Nominal operating current at 23°C	mA	340	140	320	125			
Average power			See Power Rating	Chart on page <b>1-13</b>				
TTI incut	High Level		2.2 to 5.5 Volts 800µA max 5.5 Volts					
TTL input	Low Level	0 to 0.8 Volts 20µA max0.8 Volts						
Switching time (Max)	itching time (Max) ms			15				
Life (Min)		2 million cycles						
Connectors		SMA - N						
Actuator terminals		Solder pins or male 9 pin D-Sub connector						
Operating temperature range		-40°C to +85°C						
Storage temperature range		-55°C to +85°C						
Vibration (MIL STD 202, method 204D, cond.	10-2000 Hz, 10g operating							
Shock (MIL STD 202, method 213B, cond.G)		50g / 11 ms, ½ si	ne operating					

## **RF PERFORMANCES**

Connectors	Frequer	icy range GHz	V.S.W.R. (max)	Insertion loss (max) dB	Isolation (min) dB	Impedance Ω	Third order intermodulation
		DC - 1	1.15	0.15	85		
		1 - 2	1.20	0.20	80		
Ν	DC - 3 DC - 12.4	2 - 3	1.25	0.25	75		
		3 - 8	1.35	0.35	70		-160 dBc @ +43 dBm
		8 - 12.4	1.50	0.50	60	50	(2 carriers 20W)
		DC - 3	1.20	0.20	80		
CMA	DC - 3	3 - 8	1.30	0.30	70		
JMA	SMA DC - 18	8 - 12.4	1.40	0.40	65		
		12.4 - 18	1.50	0.50	60		

## **OUTSTANDING PIM PERFORMANCE**



#### Passive Intermodulation

Tone 1	1810 MHz, approximately 43 dBm
Tone 2	1850 MHz, approximately 43 dBm
3rd order PIM	160 dBc at 1770 MHz

Depending on application, carrier powers and frequencies, PIM measurements can vary. PIM testing is not measured during product acceptance test.

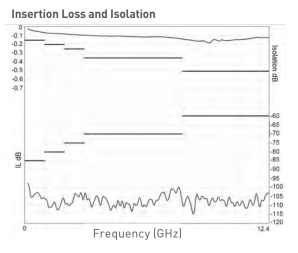




## DPDT Low PIM up to 18 GHz

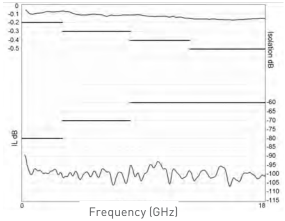
## **TYPICAL RF PERFORMANCES**

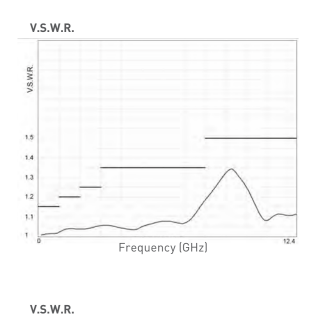
#### Example: DPDT N up to 12.4 GHz



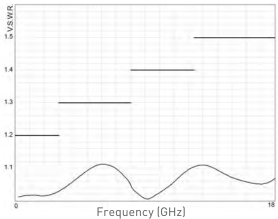
#### Example: DPDT N up to 18 GHz

#### **Insertion Loss and Isolation**







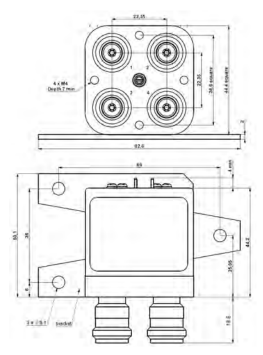




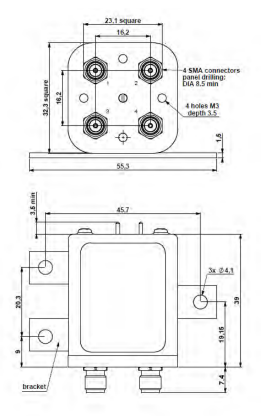
#### DPDT Low PIM up to 18 GHz

#### **TYPICAL OUTLINE DRAWING**

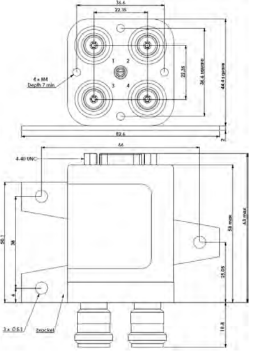
Example: DPDT N up to 12.4 GHz with pins



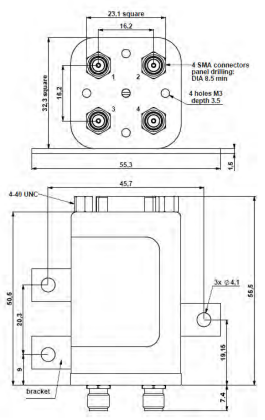
Example: DPDT SMA up to 18 GHz with pins







Example: DPDT SMA up to 18 GHz with pins





#### SPnT Low PIM up to 18 GHz



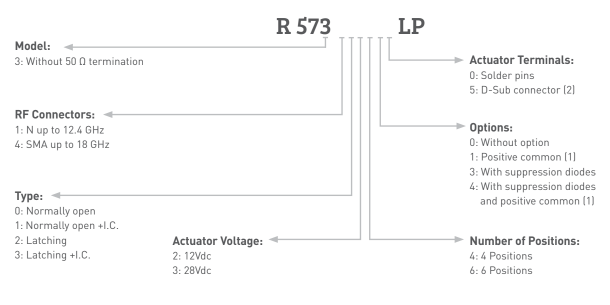
To meet growing market demands created by the deployment of 4G/LTE networks, Radiall has introduced a new range of Low PIM switches. RAMSES SPnT Low PIM switches are perfectly suited for RF test systems and test benches requiring excellent passive intermodulation performance up to 18 GHz, with a guarantee PIM performance of -160 dBc @ +43 dBm over a life span of 2 million switching cycles.

These products are specific to instrumentation and telecommunication applications.

#### Example of P/N:

R573403600LP is a SP6T SMA up to 18 GHz, Normally Open, 28 Vdc, without option and solder pins.

#### PART NUMBER SELECTION



I.C.: Indicator contact

(1) Standard products are equiped with negative common

(2) Only for N models



## SPnT Low PIM up to 18 GHz

## **GENERAL SPECIFICATIONS**

Operating mode		Norm	ally open	Latching		
Nominal operating voltage (across operating temperature)	Vdc	12 (10.2 to 13)	28 (24 to 30)	12 (10.2 to 13)	28 (24 to 30)	
Coil resistance at 23°C (+/-10%)	Ω	47.5	275	38	225	
Nominal operating current at 23°C	mA	250	102	320 Reset SP4T: 1280 mA* Reset SP6T: 1920 mA*	125 Reset SP4T: 500 mA* Reset SP6T: 750 mA*	
Average power		See Power Rating Chart on page <b>1-13</b>				
TTL input	High Level	2.2 to 5.5 V ( TTL Option ) / 3.5 to 5.5 V ( BCD Option )			)	
TTE Input	Low Level		0 to 0.8 V ( TTL Option ) /	0 to 1.5 V (BCD Option )		
Indicator rating			1 Watt / 30	V / 100 mA		
Switching time (Max)	ms		1	5		
Life (Min)			2 millio	n cycles		
Connectors			SMA	4 - N		
Actuator terminals			Solder pins or male 2	5 pin D-Sub connector		
Operating temperature range			-40°C t	o +85°C		
Storage temperature range			-55°C t	o +85°C		
Vibration (MIL STD 202, method 204D	, cond.D)	10-2000 Hz , 20g operating for SP3 to 6T				
Shock (MIL STD 202, method 213B, co	ond.C)		100g / 6 ms, ½ sine	operating for SP3 to 6T		

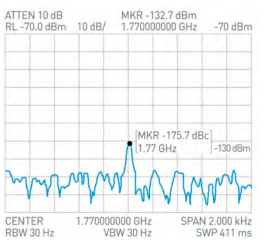
\*Reset: supply voltage time 1 sec. max./duty cycle 10%

#### **RF PERFORMANCES**

Connectors	Number of positions	Frequency	range GHz	V.S.W.R. (max)	Insertion loss (max) dB	Isolation (min) dB	Impedance Ω	Third order intermodulation
			DC - 3	1.20	0.20	80		
SMA		DC - 18	3 - 8	1.30	0.30	70		
JMA		DC - 10	8 - 12.4	1.40	0.40	60		-160 dBc @ +43 dBm
	4 and 6		12.4 - 18	1.50	0.50	60	50	(2 carriers 20W)
			DC - 3	1.20	0.20	80		
Ν		DC - 12.4	3 - 8	1.35	0.35	70		
			8 - 12.4	1.50	0.50	60		

Radiall 🏈

#### **OUTSTANDING PIM PERFORMANCE**



#### **Passive Intermodulation**

Tone 1	1810 MHz, approximately 43 dBm
Tone 2	1850 MHz, approximately 43 dBm
3rd order PIM	160 dBc at 1770 MHz

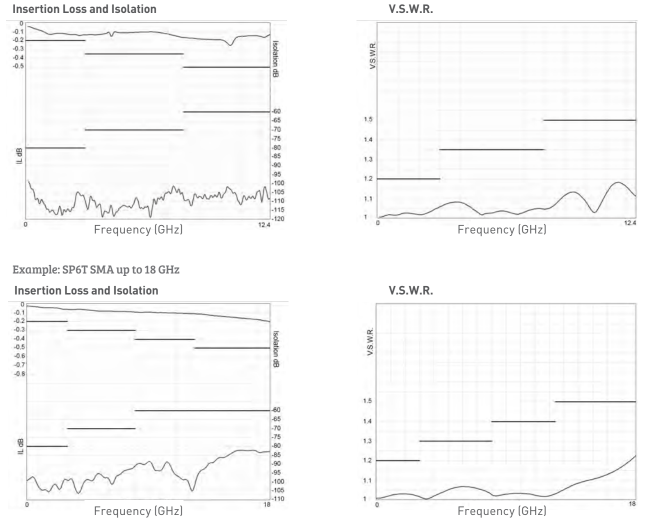
Depending on application, carrier powers and frequencies, PIM measurements can vary. PIM testing is not measured during product acceptance test.



## SPnt Low PIM up to 18 GHz

#### **TYPICAL RF PERFORMANCES**

Example: SP6T N up to 12.4 GHz



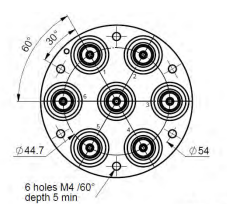


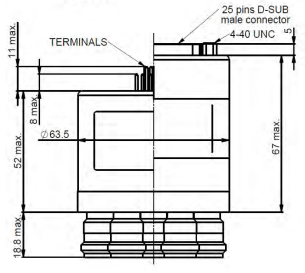


## SPnt Low PIM up to 18 GHz

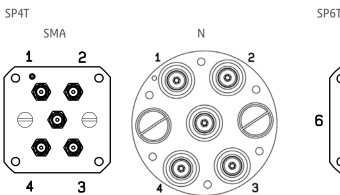
## **TYPICAL OUTLINE DRAWING**

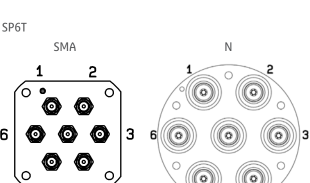
Example: SPnT N up to 12.4 GHz

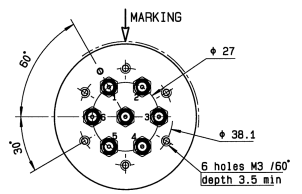


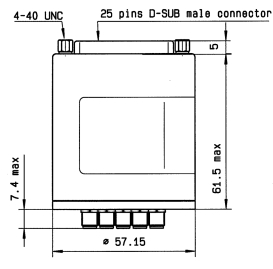


## **RF CONNECTORS ALLOCATION**









5

4

 $\cap$ 

5

# Coaxial Low PIM switches - Electrical schematics

Тур	e	Failsafe		Latching	
-		Without option	Without option	Cut-off	C+ and suppression diodes
		Indicator contact	Indicator contact	Cut-off and I.C.	C+, suppression diodes and I.C.
		Suppression diodes	Suppression diodes	Cut-off and TTL Driver	C+ and cut-off
Optic	ons	Suppression diodes and I.C.	Suppression diodes and I.C.	Cut-off, TTL and I.C.	C+, cut-off and I.C.
		TTL Driver	TTL Driver	C+	
		TTL Driver and I.C.	TTL Driver and I.C.	C+ and I.C.	
Page	SPDT	see page 2-24	see page 2-25	see page 2-26	see page 2-27
Number	DPDT	see page 4-10	see page 4-11	see page 4-12	see page 4-13

Тур	е	Nor	mally open		Latching		
		Without option	C+	Without option	C+	C+ and suppression diodes	
Optic		Indicator contact	C+ and I.C.	Indicator contact	C+ and I.C.	C+, suppression diodes and I.C.	
Optic	1115	Suppression diodes	C+ and suppression diodes	Suppression diodes			
		Suppression diodes and I.C.	C+, suppression diodes and I.C.	Suppression diodes and I.C.			
Page Number	SPnT	see page 5-32	see page 5-33	see page 5-34	see page 5-35	see page 5-36	







**SECTION 7** 

Contents	
General Information	
Radiall Specifications	
Flight Models	
Low power models	
High power models	
Thermal Vacuum for Ground Segments	



## General Information/Specifications

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

Radiall Hi-Rel switches are manufactured based on over 40 years of experience and thousands of products that have been designed, qualified, and delivered for both commercial and military applications. With a space heritage of over 25 years and products in flight on over 250 satellites around the world, Radiall guarantees the highest level of manufacturing, quality and reliability.

Radiall Hi-Rel coaxial switches have been fully evaluated and approved by the European Space Agency for Space use according to the generic specification ESCC3603. Radiall offers products tested at several levels based on the same hardware including:

- EM: Engineering Model
- QM: Qualification Model
- PFM: Proto Flight Model

Radiall also provides a full range of low cost Hi-Rel switches for space applications. These products, meet the requirements for communication satellite applications according to RAD-GEN-SWIT-001 and follow detailedspecifications according to the Radiall part number list (see page 6-3).

#### **ENVIRONMENTAL CHARACTERISTICS**

		Qualification level
Operation temperature range		- 30°C / + 85°C
Non operation temperature range		- 40°C / + 85°C
Vibratian	Sinus	5 – 100 Hz / 20g
Vibration	Random	20 – 2000 Hz / 28.57 grms
Schocks		½ sinus / 1200g / 0.25 ms
Pressure		Free space vacuum





## Radiall Specifications

## RADIALL BEST RUNNERS PART LIST (FM P/N):

Detail specification	Product	Power cap.	Connectors	Radiall P/N FM	Designation
				R571 492 601	Fixing plate with pins
			SMA	R571 472 601	Lay Down with pins
				R571 471 601	Lay Down with D-sub
RAD - DET - SPDT - 001	SPDT	Low power		R571 892 601	Fixing plate with pins
			SMA 2.9	R571 872 601	Lay Down with pins
				R571 871 601	Lay Down with D-sub
	0007		7110	R565 271 601	Lay Down with D-sub, High Cavity
RAD - DET - SPDT - 002	SPDT	High power	TNC	R565 371 601	Lay Down with D-sub, Standard Cavity
				R578 483 601	Stand Up with D-sub
			SMA	R578 472 601	Lay Down with D-sub
				R578 482 601	Stand Up with pins
RAD - DET - DPDT - 006	DPDT	Low power		R578 872 601	Lay Down with pins
			SMA 2.9	R578 883 601	Stand Up with D-sub
				R578 882 601	Stand Up with pins
				R587 432 601	Lay Down with pins
			SMA	R587 443 601	Stand up with D-sub
				R587 442 601	Stand up with pins
RAD - DET - TSSD - 002	T-Switch Sequentiel	Low power		R587 832 621	Lay Down with pins
			SMA 2.9	R587 842 621	Stand up with pins
				R587 843 621	Stand up with D-sub
DAD DET TROD 000	TOUL		THO	R588 371 601	Lay Down with D-sub
RAD - DET - TRSD - 002	T-Switch	High power	TNC	R588 381 611	Stand up with D-sub
				R587 492 601	Fixing plate with pins
			SMA	R587 472 601	Lay Down with pins
DAD DET TROD 000				R587 482 601	Stand up with pins
RAD - DET - TRSD - 003	T-Switch Random	Low power		R587 872 601	Lay Down with pins
			SMA 2.9	R587 882 601	Stand up with pins
				R587 883 601	Stand up with D-sub
DAD DET DEST ACT	DDAT		SMA	R586 471 601	Lay Down with D-sub
RAD - DET - DP3T - 001	DP3T	Low power	SMA 2.9	R586 871 601	Lay Down with D-sub
				R564 271 601	Lay Down with D-sub, High Cavity
RAD - DET - DP3T - 002	DP3T	High power	TNC	R564 371 601	Lay Down with D-sub, Standard Cavity
				R564 372 601	Lay Down with pins, Standard Cavity



#### Low Power Coaxial SPDT Switch



# LOW-POWER LATCHING COAXIAL SPDT SWITCH according to Radiall specification RAD-DET-SPDT-001

- DC to 22 GHz with SMA connectors
- Up to 31 GHz with SMA 2.9 connectors
- Telemetry circuit
- Suppression diodes
- D-Sub or solder pins
- Lay Down or Fixing plate
- 44 grams and up
- **GENERAL SPECIFICATIONS**

	Unit	Min	Typical	Max
Actuation Voltage	V	+22	+26	+29
Pick-Up Voltage	V			+20.5
Actuation Current (@+29V, +25°C (@+29V, -30°C (@+29V, +85°C	mA		129 164 105	139 176 113
Switching Time	ms			20
Pulse Duration	ms	20		1000
Coil Resistance (at +25°C)	Ω	210	225	
RF Contact Resistance	mΩ			100
mΩ mΩ mA	10		1000	
Coil Isolation at 500 VDC	MΩ	10		
Dielectric Withstanding at 50 or 60Hz	Vrms	500		
Mass Variant 001: SPDT, Fixing Plate, Pins Variant 002: SPDT, Lay Down, Pins Variant 003: SPDT, Lay Down, D-Sub	grams			44 62 72

# **RF PERFORMANCES**

#### DC to 22 GHz SMA

Frequency	GHz	DC - 4.2	4.2 - 10.7	10.7 - 12.75	12.75 - 14.5	14.5 - 22
Insertion Loss (max)	dB	0.12	0.20	0.25	0.30	0.35
VSWR (max)	(10)	1.20:1	1.20:1	1.20:1	1.25:1	1.33:1
Return Loss (min)	(dB)	(21)	[21]	(21)	(19)	(17)
Isolation (min)	dB		70		65	60
E-Field Shielding	D:	75	70	70	70	70
Effectiveness (min)	dBi	/5	70	70	70	/0

#### Ka – band SMA 2.9

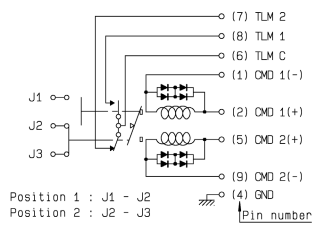
Frequency	GHz	17.5-21.5	21.5 - 27.5	27.5 - 31
Insertion Loss (max)	dB	0.45	0.45	0.50
VSWR (max)	(dB)	1.33:1	1.35:1	1.40:1
Return Loss (min)	(UB)	(17.0)	(16.5)	(15.6)
Isolation (min)	dB	65	60	60
E-Field Shielding	dBi	70	60	60
Effectiveness (min)	uЫ	70	00	00
Power Handling (max)	W	10	Į	ō



#### Low Power Coaxial SPDT Switch

#### **SCHEMATICS & DRAWINGS**

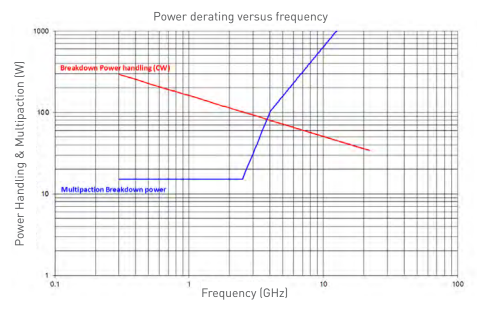
SDPT, lay down, pins:





#### POWER DERATING GRAPH

Variant 001 to 003: DC to 22 GHz SMA



Frequency (GHz)	Breakdown Power Handling (W)	Breakdown Multipaction Power (W)
0.3	292.1	15.2
2.3	105.5	15.2
2.4	103.3	15.2
2.5	101.2	15.2
2.6	99.2	17.8
2.7	97.4	20.7
2.8	95.6	23.9
2.9	94.0	27.5
3.0	92.4	31.5
4.0	80.0	101.6
5.0	71.6	158.8
6.0	65.3	228.6
7.0	60.5	311.2
8.0	56.6	406.4
9.0	53.3	514.4
10.0	50.6	635.0
12.0	46.2	914.5
14.0	42.8	1244.7
16.0	40.0	1625.7
18.0	37.7	2057.5
20.0	35.8	2540.2
22.0	34.1	3073.6



#### Low Power Coaxial DPDT Switch



LOW-POWER LATCHING COAXIAL DPDT SWITCH according to Radiall specification RAD-DET-DPDT-006

- DC to 22 GHz with SMA connectors
- Up to 31 GHz with SMA 2.9 connectors
- Telemetry circuit
- Suppression diodes
- D-Sub or solder pins
- Lay Down or Stand up
- 57 grams and up

## **GENERAL SPECIFICATIONS**

LOW POWER MODELS

	Unit	Min	Typical	Max
Actuation Voltage	V	+22	+26	+29
Pick-Up Voltage	V			+20.5
Actuation Current				
(d+29V, +25°C	mA		129	139
(a+29V, -30°C	MA		164	176
(a+29V, +85°C			105	113
Switching Time	ms			25
Pulse Duration	ms	20		1000
Coil Resistance (at +25°C)	Ω	210	225	
RF Contact Resistance	mΩ			100
TLM Indicator Circuit				
Contact Closed	mΩ			1000
Contact Open	MΩ	10		
Contact Current	mA			100
Coil Isolation at 500 VDC	MΩ	10		
Dielectric Withstanding at 50 or 60Hz	Vrms	500		
Mass				80
Variant 001-005: C-Switch Stand up D-Sub	a 10 10 a			57
Variant 002-004: C-Switch Lay Down Pins	grams			
Variant 003-006: C-Switch Stand up Pins				60

#### **RF PERFORMANCES**

#### DC to 22 GHz SMA

Frequency	GHz	DC - 4.2	4.2 - 8.4	8.4 - 14.5	14.5 - 18	18- 20	20-22	
Insertion Loss (max)	dB	0.15	0.25	0.30	0.40	0.50	0.50	
VSWR (max)	(40)	1.20:1	1.25:1	1.25:1	1.33:1	1.33:1	1.40:1	
Return Loss (min)	(dB)	[21]	[19]	[19]	(17)	[17]	(15:6)	
Isolation (min)	dB		70			65		
E-Field Shielding	ID:	75	70	10	/ -	(0	(0	
Effectiveness (min)	dBi	75	70	68	65	60	60	

#### KA – BAND SMA2.9

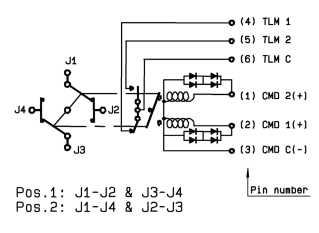
Frequency	GHz	17.5-21.5	27.5 - 31
Insertion Loss (max)	dB	0.50	0.65
VSWR (max)	(dB)	1.33:1	1.40:1
Return Loss (min)	(UD)	(17.7)	(15.6)
Isolation (min)	dB	65	60
E-Field Shielding	dBi	(0	(0
Effectiveness (min)	() () () () () () () () () () () () () (	60	60
Power Handling (max)	W	10	5



## Low Power Coaxial DPDT Switch

## **SCHEMATICS & DRAWINGS**

C-Switch, SMA ,Lay Down pins:







C-Switch, SMA, Stand Up, pins



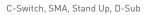
#### POWER DERATING GRAPH

Variant 001 to 003: DC to 22 GHz SMA

Go online for data sheets & assembly instructions.

Power derating versus frequency 1000 Power Handling & Multipaction [W] Bre 100 Multipact 10 1 0.1 1 10 100 Frequency (GHz)

Frequency (GHz)	Breakdown Power Handling (W)	Breakdown Multipaction Power (W)
0.3	292.1	15.2
2.3	105.5	15.2
2.4	103.3	15.2
2.5	101.2	15.2
2.6	99.2	17.8
2.7	97.4	20.7
2.8	95.6	23.9
2.9	94.0	27.5
3.0	92.4	31.5
4.0	80.0	101.6
5.0	71.6	158.8
6.0	65.3	228.6
7.0	60.5	311.2
8.0	56.6	406.4
9.0	53.3	514.4
10.0	50.6	635.0
12.0	46.2	914.5
14.0	42.8	1244.7
16.0	40.0	1625.7
18.0	37.7	2057.5
20.0	35.8	2540.2
22.0	34.1	3073.6



Frequency (GHz)	Breakdown Power Handling (W)	Breakdown Multipaction Power (W)
0.3	292.1	15.2
2.3	105.5	15.2
2.4	103.3	15.2
2.5	101.2	15.2
2.6	99.2	17.8
2.7	97.4	20.7
2.8	95.6	23.9
2.9	94.0	27.5
3.0	92.4	31.5
4.0	80.0	101.6
5.0	71.6	158.8
6.0	65.3	228.6
7.0	60.5	311.2
8.0	56.6	406.4
9.0	53.3	514.4
10.0	50.6	635.0
12.0	46.2	914.5
14.0	42.8	1244.7
16.0	40.0	1625.7
18.0	37.7	2057.5
20.0	35.8	2540.2
22.0	34.1	3073.6



## Low Power Coaxial T Switch



LOW-POWER LATCHING COAXIAL T SWITCH according to Radiall specification RAD-DET-TSSD-002 and RAD-DET-TSRD-003

- Random or Sequential drive
- Suppression diodes • DC to 22 GHz with SMA connectors
- Up to 31 GHz with SMA 2.9 connectors
- D-Sub or solder pins
- Stand up or Lay Down or fixing plate

• Telemetry circuit

• 58 grams and up

#### **GENERAL SPECIFICATIONS**

LOW POWER MODELS

			AD-DET-TSSD Sequential Dr		RA	D-DET-TSRD- Random Drive	
	Unit	Min	Typical	Max	Min	Typical	Max
Actuation Voltage	V	+22	+26	+29	+22	+26	+29
Pick-Up Voltage	V			+20.5			+20.5
Actuation Current							
(a+29V, +25°C	mA		345	364		285	305
(ପ+29V, -30°C	IIIA		439	462		365	390
(a+29V, +85°C			280	295		234	250
Switching Time	ms			25			20
Pulse Duration	ms	20		1000	20		1000
Coil Resistance (at +25°C)	Ω	79.8	84		88	95	
RF Contact Resistance	mΩ			100			100
TLM Indicator Circuit							
Contact closed	mΩ			1000			1000
Contact Open	mΩ	10			10		
Contact Current	mA			100			100
Coil Isolation at 500 VDC	MΩ	10			10		
Dielectric Withstanding at 50 or 60Hz	Vrms	500			500		
Mass							
T-Switch, Lay Down Pins				73			64
T-Switch, Stand Up D-Sub	grams			100			-
T-Switch, Stand Up Pins	-			75			75
T-Switch, Fixing Plate				-			58
Torque Screws for							
Fixing unit	N.m			2.0			2.0
For DC connector	IN.M			0.44			N/A
For SMA connector		0.8	1.1	1.15	0.8	1.1	1.15

## **RF PERFORMANCES**

#### DC to 22 GHz SMA

Frequency	GHz	DC-4.2	4.2-5.5	5.5-6.6	6.6-7.7	7.7-8.8	8.8-10.5	10.5-14.5	14.5-17.8	17.8-20	20-22
Insertion Loss (max)	dB	0.15	0.17	0.18	0.21	0.24	0.30	0.35	0.45	0.50	0.50
VSWR (max)	(10)	1.20:1	1.22:1	1.25:1	1.25:1	1.25:1	1.25:1	1.25:1	1.33:1	1.33:1	1.40:1
Return Loss (min)	(dB)	(21)	(20)	[19]	[19]	(19)	[19]	(19)	[17]	[17]	(15.6)
Isolation (min)	dB		70			65					
E-Field Shielding	dBi		75 70			/=					
Effectiveness (min)	uBI		/0			70			65		

#### KA – BAND SMA2.9

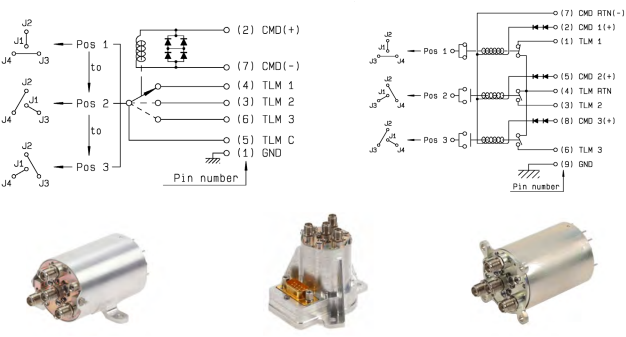
Frequency	GHz	17.5-21.5	27.5 - 31
Insertion Loss (max)	dB	0.50	0.65
VSWR (max)	(dB)	1.33:1	1.40:1
Return Loss (min)	(uD)	(17)	(15.6)
Isolation (min)	dB	65	60
E-Field Shielding	dBi	60	60
Effectiveness (min)	UDI	00	00
Power Handling (max)	W	10	5



#### Low Power Coaxial T Switch

#### **SCHEMATICS & DRAWINGS**

Sequential Drive:



**Random Drive:** 

T-Switch, Lay Down with pins:

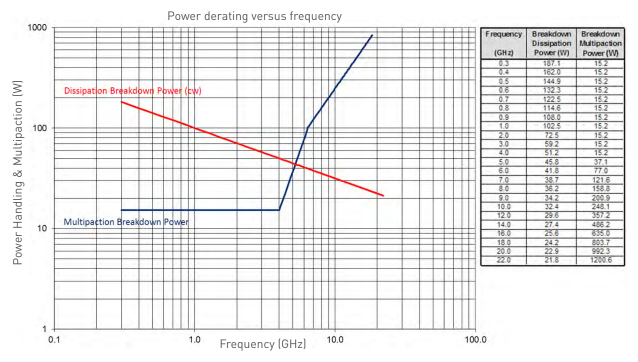
T-Switch, Stand Up with D-Sub:

T-Switch, Fixing plate with pins:

## POWER DERATING GRAPH

Variant 001 to 003: DC to 22 GHz SMA

Go online for data sheets & assembly instructions.





#### Low Power Coaxial DP3T Switch



LOW-POWER LATCHING COAXIAL DP3T SWITCH according to Radiall specification RAD-DET-DP3T-001

- DC to 22 GHz with SMA connectors
- DC to 31 GHz with SMA 2.9 connectors
- Telemetry circuit
- Suppression diodes
- D-Sub
- Lay Down
- 106 grams

#### GENERAL SPECIFICATIONS

LOW POWER MODELS

	Unit	Min	Typical	Max
Actuation Voltage	V	+22	+26	+29
Pick-Up Voltage	V			+20.5
Actuation Current				
(a+29V, +25°C	mA		129	139
(a+29V, -30°C	IIIA		164	176
(a+29V, +85°C			105	113
Switching Time	ms			20
Pulse Duration	ms	20		1000
Coil Resistance (at +25°C)	Ω	210	225	
RF Contact Resistance	mΩ			100
TLM Indicator Circuit				
Contact closed	mΩ			1000
Contact Open	MΩ	10		
Contact Current	mA			100
Coil Isolation at 500 VDC	MΩ	10		
Dielectric Withstanding at 50 or 60Hz	Vrms	500		
Mass	grams			106
Torque Screws for				
Fixing unit				2.0
For DC connector	N.m	0.27		0.44
For SMA connector		0.8	1.1	1.15

## **RF PERFORMANCES**

#### DC to 22 GHz SMA

Frequency	GHz	DC - 4.2	4.2 - 10.7	10.7 - 12.75	12.75 - 14.5	14.5 - 22	
Insertion Loss (max)	dB	0.15	0.15	0.25	0.30	0.40	
VSWR (max)	(dB)	1.15:1	1.20:1	1.25:1	1.25:1	1.40:1	
Return Loss (min)		(23.1)	(20.8)	(19.1)	(19.1)	(15.6)	
Isolation (min)	dB	70			60		
E-Field Shielding	10.		85			0	
Effectiveness (min)	dBi	75			70		

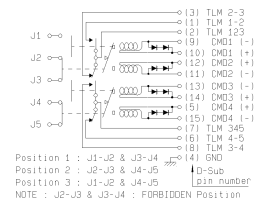
#### KA – BAND SMA2.9

Frequency	GHz	17.5-21.5	21.5 - 27.5	27.5 - 31	
Insertion Loss (max)	dB	0.50	0.45	0.65	
VSWR (max)	(dB)	1.33:1	1.35:1	1.40:1	
Return Loss (min)	(dB)	(17)	(16.5)	(15.6)	
Isolation (min)	dB	65	60		
E-Field Shielding	dBi	(0		10	
Effectiveness (min)	авı	60	60		
Power Handling (max)	W	10	5		



## Low Power Coaxial DP3T Switch

#### **SCHEMATICS & DRAWINGS**





#### POWER DERATING GRAPH

#### Variant 001 to 003: DC to 22 GHz SMA

Power derating versus frequency 1000 Breakdown Breakdown Frequency (GHz) Power Multipaction Handling (W) Power (W) 0.3 2.3 2.4 292.1 105.5 15.2 Power Handling & Multipaction (W) Breakdo 15. 103.3 15.2 2.5 2.6 2.7 2.8 2.9 3.0 101.2 15.2 99.2 97.4 17.8 20.7 100 95.6 94.0 92.4 27.5 31.5 4.0 80.0 101.6 158.8 6.0 7.0 8.0 65.3 60.5 56.6 53.3 228.6 311.2 406.4 9.0 514.4 **Multipaction Bre** 10 10.0 50.6 635.0 12.0 46.2 914.5 14.0 42.8 1244.7 40.0 37.7 35.8 1625.7 2057.5 2540.2 -16.0 18.0 20.0 3073.6 22.0 34.1 1 0.1 10 100 1 Frequency (GHz)



#### High Power Coaxial SPDT Switch



HIGH-POWER LATCHING COAXIAL SPDT SWITCH according to Radiall specification RAD-DET-SPDT-002

- TNC connectors
- Up to 2.2 GHz, with 160 Watts CW
- Up to 4.8 GHz, with 150 Watts CW
- Telemetry circuitSuppression diodes
- D-Sub
- Lay Down
- 275 grams

#### **GENERAL SPECIFICATIONS**

	Unit	Min	Typical	Max
Actuation Voltage	V	+20	+26	+30
Pick-Up Voltage	V			+19
Actuation Current				
@+29V, +25°C	mA	178	188	198
(a+29V, -30°C	MA	227	239	251
@+29V, +85°C		145	153	161
Switching Time	ms		25	35
Pulse Duration	ms	50		1000
Coil Resistance (at +25°C)	Ω	152	160	168
RF Contact Resistance	mΩ			100
TLM Indicator Circuit				
Contact closed	mΩ			1000
Contact Open	MΩ	2		
Contact Current	mA			100
Coil Isolation at 500 VDC	MΩ	1		
Dielectric Withstanding at 50 or 60Hz	Vrms	500		
Mass	arom c			275
variant 001 & 002	grams			275
Torque Screws for				
Fixing unit	N.m			2.0
For DC connector	IN.ITI			0.2
For SMA connector				2.65

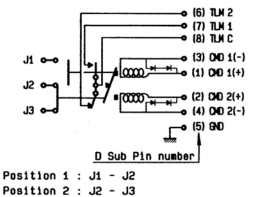
#### **RF PERFORMANCES**

		DC - 2.2 GHz Variant 001				DC - 4.8 GH:	z Variant 002	
Frequency	GHz	0.04 -1.0	1.0 - 1.6	1.6 - 2.2	0.04 - 1.0	1.0 - 1.6	1.6 - 2.2	2.2 - 4.8
Insertion Loss (max)	dB	0.12			0.12			0.22
VSWR (max)	(10)		1.20:1			1.20:1		
Return Loss (min)	(dB)	(20.8)			(20.8)			(15.9)
Isolation (min)	dB	70		70				
E-Field Shielding	dBi	70		70			60	
Effectiveness (min)	UDI	70		70			00	
Power Handling	14/			4/0.0.0.0.0	5.0.4.011	00.04/011	55 0 0 0 011	100 0 0 011
(max)	W	33 @ 1 GHz	85 @ 1.6 GHz	160 @ 2.2 GHz	5 @ 1 GHz	29 @ 1.6 GHz	55 @ 2.2 GHz	102 @ 3 GHz



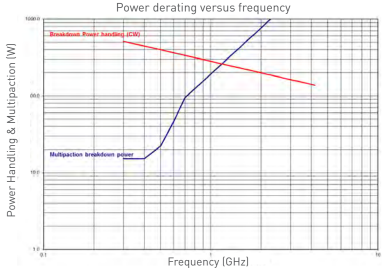
#### High Power Coaxial SPDT Switch

#### **SCHEMATICS & DRAWINGS**



POWER DERATING GRAPH

Variant 001, High Cavity



(GHz)	Breakdown Power handling (W)	Breakdown Multipaction Power (W)
0.3	514.7	15.2
0.4	445.8	15.2
0.5	398.7	22.3
0.6	354.0	46.2
0.7	337.0	94.1
0.8	315,2	122.9
0,9	297,2	155,6
1,0	281,9	192,1
1,1	268,8	232,4
1.2	257.4	276.6
1.3	247.3	324.6
1.4	238.3	376.5
1.5	230.2	432.2
1,6	222,9	491,8
1,7	216,2	555.2
1.8	210,1	622,4
1,9	204.5	693,5
2.0	199,4	768.4
2.2	190,1	929.8
2,4	182,0	1106.5
2,6	174.8	1298,6
2,8	168,5	1506,1
3,0	162,8	1728,9
3,5	150,7	2353,2
4.0	141,0	3073.6
4.2	137.6	3388.6

SPDT Switch, Lay Down, D-Sub, variant 001 & 002:

Frequency (GHz)	Breakdown Power handling (W)	Breakdown Multipaction Power (W)
0.3	514,7	15.2
0.9	297.2	15.2
1.0	281.9	17.1
1.1	268.8	25.1
1.2	257.4	35.5
1,3	247.3	48,9
1.4	238.3	65,8
1.5	230.2	94.7
1.6	222.9	107.8
1.7	216.2	121.7
1.8	210.1	136,4
1.9	204.5	152.0
2.0	199.4	168,4
2.2	190,1	203.8
2.4	182.0	242.5
2.6	174.8	284.6
2.8	168.5	330.1
3.0	162.8	379.0
3.2	157.6	431.2
3.4	152.9	485.8
3.6	148.6	545,7
3.8	144.6	608.0
4.0	141.0	673.7
4.2	137.6	742.8
4.4	134,4	815.2
4,6	131,4	891.0
4.8	128.7	970.1
5.0	126.1	1052.7
5.5	120.2	1273,7
6.0	115.1	1515,9
6.5	110.6	1779.0



## High Power Coaxial DP3T Switch



HIGH-POWER LATCHING COAXIAL DP3T SWITCH according to Radiall specification RAD-DET-DP3T-002

- TNC connectors
- Up to 2.2 GHz, with 160 Watts CW D-Sub or pins
- Up to 4.8 GHz, with 150 Watts CW Lay Down
- Suppression diodes
- Telemetry circuit
- 390 grams and up

#### **GENERAL SPECIFICATIONS**

	Unit	Min	Typical	Max
Actuation Voltage	V	+20	+26	+30
Pick-Up Voltage	V			+19
Actuation Current				
@+29V, +25°C	mA	178	188	198
(d+29V, -30°C	IIIA	227	239	251
(d+29V, +85°C		145	153	161
Switching Time	ms		25	35
Pulse Duration	ms	50		1000
Coil Resistance (at +25°C)	Ω	152	160	168
RF Contact Resistance	mΩ			100
TLM Indicator Circuit				
Contact closed	mΩ			1000
Contact Open	MΩ	2		
Contact Current	mA			100
Coil Isolation at 500 VDC	MΩ	1		
Dielectric Withstanding at 50 or 60Hz	Vrms	500		
Mass				460
Variant 001: Lay Down D-Sub	grams			445
Variant 002: Lay Down D-Sub	granis			390
Variant 003: Lay Down pins				570
Torque Screws for				
Fixing unit	N.m			2.0
For DC connector	IN.ITI			0.2
For SMA connector				2.65

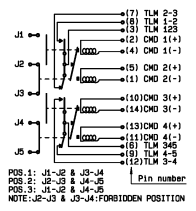
#### **RF PERFORMANCES**

		DC ·	DC - 2.2 GHz Variant 001			DC - 4.8 GHz Var	iant 002 and 003	3
Frequency	GHz	0.04 -1.0	1.0 - 1.6	1.6 - 2.2	0.04 - 1.0	1.0 - 1.6	1.6 - 2.2	2.2 - 4.8
Insertion Loss (max)	dB	0.12			0.12			0.22
VSWR (max)	(10)		1.20:1			1.20:1		1.38:1
Return Loss (min)	(dB)	(20.8)			(20.8)			(15.9)
Isolation (min)	dB		70		70			
E-Field Shielding	10.					70		
Effectiveness (min)	dBi	70			70		60	
Power Handling	14/			4/0.0.0.0.0	5.0.4.011		55 0 0 0 0 0	100 0 0 0
(max)	W	33 @ 1 GHz	85 @ 1.6 GHz	160 @ 2.2 GHz	5 @ 1 GHz	29 @ 1.6 GHz	55 @ 2.2 GHz	102 @ 3 GH





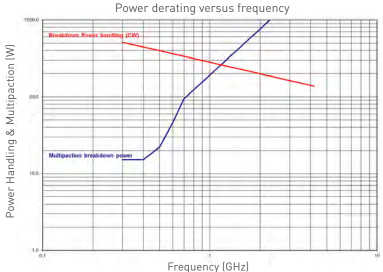
**SCHEMATICS & DRAWINGS** 



POWER DERATING GRAPH

Variant 1, High Cavity

DP3T Switch, Lay Down, Pins:



(GHz)	Breakdown Power handling (W)	Breakdown Multipaction Power (W)
0.3	514.7	15.2
0.4	445.8	15.2
0.5	398.7	22.3
0.6	354.0	46.2
0.7	337.0	94.1
0.8	315,2	122.9
0,9	297,2	155.6
1,0	281,9	192,1
1,1	268,8	232,4
1.2	257.4	276.6
1.3	247.3	324.6
1.4	238.3	376.5
1.5	230.2	432.2
1,6	222,9	491,8
1.7	216.2	555.2
1.8	210.1	622.4
1,9	204.5	693.5
2.0	199,4	768.4
2.2	190,1	929.8
2,4	182,0	1106.5
2.6	174.8	1298.6
2,8	168,5	1506,1
3,0	162,8	1728,9
3,5	150,7	2353,2
4.0	141,0	3073.6
4.2	137.6	3388.6

Frequency (GHz)	Breakdown Power handling (W)	Breakdown Multipaction Power (W)
0.3	514,7	15.2
0,9	297,2	15,2
1.0	281.9	17,1
1,1	268,8	25,1
1.2	257.4	35,5
1,3	247.3	48,9
1,4	238.3	65.8
1.5	230.2	94.7
1.6	222.9	107.8
1.7	216.2	121.7
1.8	210.1	136,4
1.9	204.5	152.0
2.0	199.4	168,4
2.2	190,1	203.8
2.4	182.0	242.5
2.6	174.8	284.6
2.8	168.5	330.1
3.0	162.8	379.0
3.2	157.6	431.2
3.4	152.9	485.8
3.6	148.6	545.7
3.8	144.6	608.0
4.0	141.0	673.7
4.2	137.6	742.8
4.4	134.4	815.2
4.6	131.4	891.0
4.8	128.7	970.1
5.0	126.1	1052.7
5.5	120.2	1273.7
6.0	115.1	1515,9
6.5	110.6	1779.0



#### High Power Coaxial T Switch



HIGH-POWER LATCHING COAXIAL T SWITCH according to Radiall specification RAD-DET-TSRD-002

- TNC connectors
- DC to 8 GHz
- Up to 120 Watts CW @ 4 GHz
- Random Drive
- Telemetry circuit
- Suppression diodes
- D-Sub or solder pins
- Lay Down or Stand up
- 355 grams and up

#### **GENERAL SPECIFICATIONS**

	Unit	Min	Typical	Max
Actuation Voltage	V	+22	+26	+29
Pick-Up Voltage	V			+20.5
Actuation Current				
(d+29V, +25°C		450	470	490
(d+29V, -25°C	mA	555	585	610
(d+29V, -30°C	IIIA	570	595	620
(d+29V, +80°C		360	385	405
(d+29V, -85°C		365	380	397
Switching Time	ms			35
Pulse Duration	ms	35		1000
Coil Resistance (at +25°C)	Ω	59.3	61.8	64.4
RF Contact Resistance	mΩ			100
TLM Indicator Circuit				
Contact closed	mΩ			1000
Contact Open	MΩ	1		
Contact Current	mA			100
Coil Isolation at 500 VDC	MΩ	1		
Dielectric Withstanding at 50 or 60Hz	Vrms	500		
Mass				360
T-Switch, Lay Down, D-Sub	grams			355
T-Switch, Stand Up, D-Sub				300
Torque Screws for				
Fixing unit	N.m			2.0
For DC connector	IN.M			0.44
For SMA connector				2.65

## **RF PERFORMANCES**

#### DC - 8 GHz Variants 001 & 002

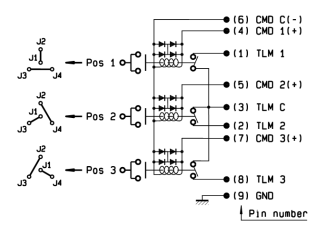
Frequency	GHz	DC - 2	2 - 4.8	4.8 - 6	6 - 8
Insertion Loss (max)	dB	0.17	0.20	0.30	0.40
VSWR (max)	( 1 )	1.10:1	1.25:1	1.35:1	1.50:1
Return Loss (min)	(dB)	(26.4)	(19.1)	(16.5)	[14]
Isolation (min)	dB	70			
E-Field Shielding	ID:		75		70
Effectiveness (min)	dBi		75		70



#### High Power Coaxial T Switch

#### **SCHEMATICS & DRAWINGS**

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



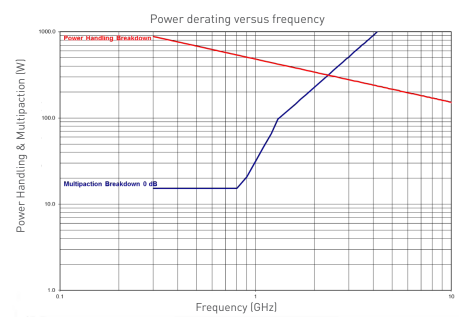
T-Switch, Lay Down, D-Sub, variant 001:



T-Switch, Stand Up, D-Sub, variant 002:



## POWER DERATING GRAPH



Frequency (GHz)	Breakdown Power Handling (W)	Breakdown Multipaction Power (W)
0.3	880.0	15.2
0.4	762.1	15.2
0.5	681.6	15.2
0.6	622.3	15.2
0.7	576.1	15.2
0.8	538.9	15.2
0.9	508.1	20.7
1	482.0	31.5
1.1	459.6	46.2
1.2	440.0	65.4
1.3	422.7	96.6
1.4	407.4	112.0
1.5	393.5	128.6
1.6	381.1	146.3
1.7	369.7	165.2
1.8	359.3	185.2
1.9	349.7	206.3
2	340.8	228.6
2.1	332.6	252.0
2.2	325.0	276.6
2.3	317.8	302.3
2.4	311.1	329.2
2.5	304.8	357.2
2.6	298.9	386.4
2.7	293.3	416.6



#### Thermal Vacuum Switches for Ground Segments



With more than 25 years of experience in the space industry, Radiall has developed a product offering that emphasizes reliability and performance. The latest addition to the range includes SPDT, DPDT and SPnT RF switches designed to operate in thermal vacuum environments. These products can be mounted on ground based test benches, used in test equipment, and space vacuum conditions.

Tvac Series switches are designed in accordance with our standard RAMSES product offering and offer identical configurations with excellent performance.

#### PART NUMBER SELECTION

6 standard models are available for test benches dedicated to space equipment in Thermal Vacuum environment:

- 22 GHz SPDT coaxial switch: R571 F63 121
- 22 GHz DPDT coaxial switch: R578 F63 121
- 22 GHz non terminated SP6T coaxial switch: R583 F33 121
- 40GHz SPDT coaxial switch: R571 863 121
- 40GHz DPDT coaxial switch: R578 863 121
- 40GHz non terminated SP6T coaxial switch: R583 833 121

Operating mode	Latching		
Nominal operating voltage	Vdc	28 [24/30]	
(across operating temperature)			
Coil resistance (+/-10%)	Ω	DPDT and SP6T: 225 / SPDT: 350	
Nominal operating current at 23°	mA DPDT and SP6T: 125 / SPDT: 80		
Average power (Thermal vacuum condition)	See Power rating chart on page 7-20		
Switching time (max)		SPDT and DPDT: 10ms / SP6T: 15ms	
SMA - SMA 2.9	SPDT	10 million cycles	
SMA - SMA 2.9	DPDT 2.5 million cycles		
SMA - SMA 2.9	SP6T 5 million cycles / 2 million cycles		
Connectors (1)	SMA / SMA2.9		

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



# Thermal Vacuum Switches

# ADDITIONAL SPECIFICATION

Polarity		Positive Common
	SPDT	Solder Pins
Actuator terminals	DPDT	Male 9 pins D-Sub connector
	SP6T	Male 25 pins D-Sub connector
Operating temperature range		-40°C to 85°C
Storage temperature range		-55°C to 85°C
Construction		Thermal Vacuum compatible

# SMA CONNECTOR

Switch model	Frequency range GHz		V.S.W.R. (max)	Insertion loss (max) dB	Isolation (min) dB	Impedance Ω	Average power(1) W	Repeatability	
		DC - 3	1.20	0.20	80		240		
		3 - 8	1.30	0.30	70		150	0.03 dB peak change in Insertion Loss over 100 cycles	
SPDT	DC - 22	8 - 12.4	1.40	0.40	60	50	120		
		12.4 - 18	1.50	0.50	60		100		
		18 - 22	1.70	0.70	55		40		
DPDT SP6T (non terminated)	DC - 22	DC - 3	1.20	0.20	80		240		
		3 - 8	1.30	0.30	70		150		
		8 - 12.4	1.40	0.40	60	50	120		
		12.4 - 18	1.50	0.50	60		100		
		18 - 22	1.70	0.70	50		40		

## **SMA2.9 CONNECTOR**

Switch model	del Frequency range GHz		V.S.W.R. Insertion loss (max) (max) dB		Isolation (min) Impedance dB Ω		Average power (1) W	Repeatability	
		DC - 6	1.30	0.30	70		80		
		6 - 12.4	1.40	0.40	60		60	0.03 dB peak change in Insertion Loss over 100 cycles	
SPDT DPDT	DC - 40	12.4 - 18	1.50	0.50	60	50	50		
		18 - 26.5	1.70	0.70	55		20		
		26.5 - 40	1.90	0.90	50		10		
	DC - 40	DC - 6	1.30	0.30	70		40		
		6 - 12.4	1.40	0.40	60		30		
SP6T (non terminated)		12.4 - 18	1.50	0.50	60	50	25		
		18 - 26.5	1.70	0.70	55		15		
		26.5 - 40	1.90	0.90	50		5		

(1): Average power at 25°C per RF path / Sea level.

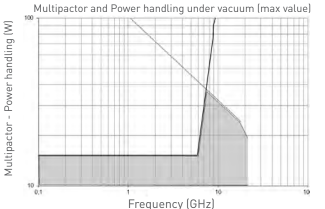
## WHY A THERMAL VACUUM TEST BENCH?

- It limits the need of hermetic adaptors and cable assemblies
- It improves RF performance
- It decreases the complexity of the Test bench

## Thermal Vacuum Switches

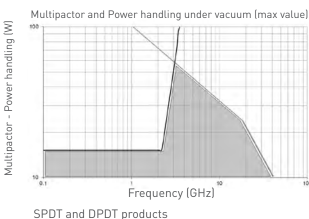
## POWER DERATING GRAPH

#### SMA22 GHz



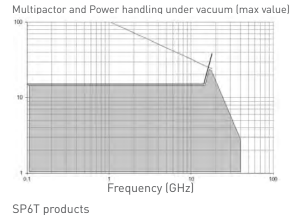
SPDT, DPDT and SP6T products

- **Power Handling**
- Multipactor
  - Aver. Power Capability



PACE COAXIAL SWITCHE

#### SMA 2.9 40 GHz



Power Handling

- Multipactor
- Aver. Power Capability

## **HERMETIC FEMALE / FEMALE ADAPTATORS**

Frequency (GHz)

- SMA DC 18 GHz
- TNC DC 11 GHz
- ESA qualified
- High reliability



**Power Handling** 

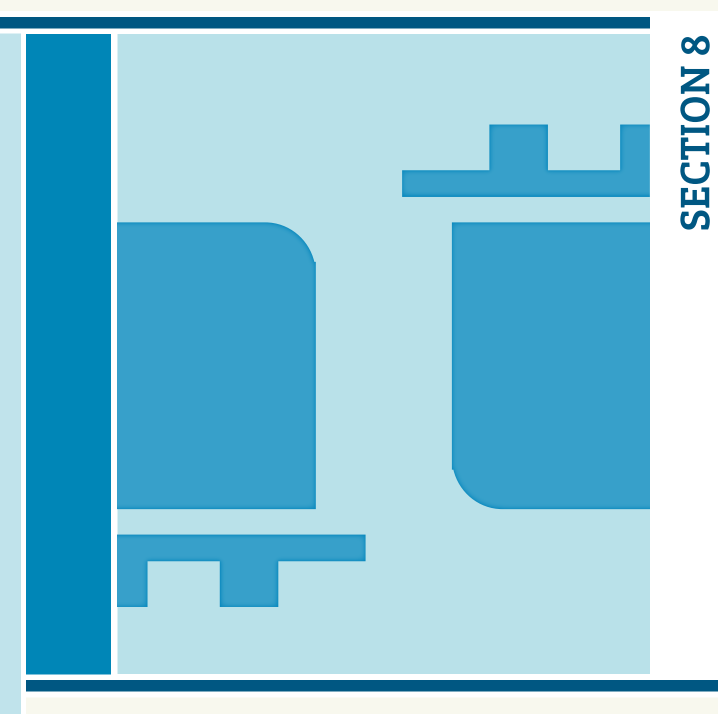
— Aver. Power Capability

Multipactor

Maximum Power handling Power Limited by multipaction and/or ionization breakdown , 6 dB margin included (Space vacuum, 25°) 180 CW or Peak Power (W) 160 140 120 100 **TNC** adaptor 80 60 40 SMA adaptor 20 0 0 2 4 6 8 10 12 14 16 18 20 22 24 26 Frequency (GHz)







Other

## **Contents**

Other Components	
RF & Microwave coaxial products	-2 to 8-3
TestPro cable assemblies	8-4
Space qualified products	-5 to 8-6
Switch applications	-7 to 8-8



## RF & Microwave Products

#### **GENERAL INFORMATION**

Specialized in passive RF & Microwave components, Radiall's engineering staff develops and manufactures a wide range of other coaxial standard devices including terminations, attenuators, coaxial couplers, detectors, rotary joints, filters, and phase shifters. This range covers a wide frequency spectrum from DC to 50 GHz for telecom, aerospace, instrumentation and military application.

Radiall introduced TestPro cables assemblies into the market for test and measurement applications, in order to meet customers needs.

For Space applications, Radiall also offers a full range of space components built according to ESA specifications including attenuators, terminations, couplers, connectors, coaxial cable assemblies (flexible or semi-rigid cables) for L, S, C, X, Ku and Ka band applications.



#### **TERMINATIONS**

Radiall's range of terminations is intended to terminate a coaxial transmission through characteristic impedance and dissipating the RF incident power. The main features of our full range of terminations include:

- Power range from 0.5W to 1000W
- Frequency from DC up to 50 GHz
- 50Ω Impedance
- High repeatability
- Compatibility with Broad type connections: BMA, BNC, QMA,
- QN, N, SMA, SMA2.9, SMB, SMP, SSMA, TNC, 1.0/2.3, 7/16, 2.4mm
- Connector interface according to applicable MIL, DIN, NF and CEI
- Dedicated range for test & measurement with the lowest VSWR

#### ATTENUATORS

Attenuators are linear passive transition line components designed to be inserted between two coaxial lines to reduce the input power in a matched system by a predetermined ratio. This ratio is expressed in logarithmic terms. 3dB as a power ratio is 2, 6dB is 4, 20dB is 100, and 30dB is 1000. The main features of our full range of coaxial attenuators include:

- Power range from 1W to 100W
- Frequency from DC up to 40 GHz
- High repeatability
- 50Ω Impedance
- Compatibility with Broad type connections :
- BNC, QN, N, SMA, SMA 2.9, SMB, TNC, 7/16
- Connector interface according to applicable MIL, DIN, NF and CEI
- Dedicated range for test & measurement with the lowest VSWR









#### RF & Microwave Products

#### **COAXIAL COUPLERS**

Radiall's coaxial couplers offer a reliable design to meet the needs of microwave applications. The main features of our full range of coaxial couplers include:

- Directional & 3dB Hybrid 90° couplers
- Power range from 50 to 500 Watts
- Frequency from 0.15 GHz to 8 GHz
- 6, 10, 20 & 30 dB coupling factors
- SMA, Type N offered, TNC 7/16
- Dedicated range providing flat frequency response
- Possibility to design custom coaxial couplers as per customer requirements

#### SPECIAL MICROWAVE COMPONENTS

Radiall offers a complete range of special Microwave components suitable for applications utilizing the following devices:

- Feedthrough terminations
- Detectors
- Rotary joints
- DC Blocks
- Monitor tees
- Signal samplers
- Phase shifters
- Filters

#### Feed through terminations

These components are used to properly terminate a transmission line while testing with a high impedance measuring system such as an oscilloscope input.

#### Detectors

A detector is a 2 port device capable of supplying a low frequency signal on its output port (video), of a level proportional to the RF power applied to its input port.

#### **Rotary joints**

These components provide the transition between 2 coaxial transmission lines that rotate while maintaining necessary RF characteristics.

#### DC blocks

DC blocks are composed of a capacitor inserted to the central conductor of the coaxial line. They block any DC or low frequency current present in the line.

#### **Signal samplers**

These devices are used to sample part of an RF signal from a coaxial line. They are not directive, and the sample incident reflects energy.

#### **Phase shifters**

These components create a mechanical adjustable phase shift by variation in the physical length of the transmission line.



#### TestPro Cable Assemblies



TestPro cables are dedicated to bench test cable assemblies. Our TestPro range differs from the SHF range, because the cables and connectors are designed for high performance and testing and measurement.

While others propose cosmetic solutions to appear more robust without any real performance advantages, Radiall's design offers a full range of test bench cables that performs better than any other product on the market.

Test cable assemblies are intended for daily use in component and assembly shops, test labs and automatic test equipment applications. They differ from standard cable assemblies in that they are specifically designed for applications that require repeated connect/disconnect procedures, strenuous flexing situations and applications where cable and connector durability is important. Key characteristics of the Testpro range include:

- Rugged interface: 5,000 mating/unmating lifecycle
- Flex life: over 20,000 cycles
- High flexibility
- Outstanding phase and loss stability for long calibration intervals

	TestPro 4.2	TestPro 3	TestPo 2 (launch 2014)
Frequency	DC - 18 GHz	DC - 26.5 GHz / DC- 40 GHz	DC – 50 GHz / DC – 67 GHz
Impedance	50 Ω ± 2 Ω	50 Ω ± 1 Ω	50 Ω ± 1 Ω
IL (dB/m)	2.10 @ 18 GHz	2.41 @ 26.5 GHz - 3.11 @ 40 GHz	5.00 @ 50 GHz – 5.92 @ 67 GHz
Test IL (dB/ft)	0.64 @ 18 GHz	0.73 @ 26.5 GHz - 0.94 @ 40 GHz	1.52 @ 50 GHz – 1.80 @ 67 GHz
Phase with flexure stability	2° @ 18 GHz	2° @ 26.5 GHz - 5° @ 40 GHz	6° @ 50 GHz - 8° @ 67 GHz
Amplitude stability (dB)	0.05 @ 18 GHz	0.05 @ 40 GHz	0.05 @ 50 GHz
Shielding Effectiveness	-110 dB min @ 1 GHz	-100 dB min @ 1 GHz	-100 dB min @ 1 GHz
Crush resistance	135 lb/linear in.	260 lb/linear in.	260 lb/linear in.
Minimum bend radius	25 mm (1 in.)	25 mm (1 in.)	25 mm (1 in.)
Temperature (°C)	-55/+125 °C	-55 / + 125 °C	-55/+125°C
Connectors	SMA, N, TNC, PC7	SMA 3.5, SMA 2.9, NMD 2.9, TVAC 2.9, SMA 2.4mm, N	2.4mm / 1.85 mm
Flexure life cycle	10,000	20,000	20,000
Mating cycles durability	5,000	5,000	5,000
Armor	Available	Integrated	Integrated
RoHS/REACH	Yes	Yes	Yes

\*Please refer to Testpro catalog D1A295TE





## Space Qualified Products

## **COAXIAL CONNECTORS**

Full range of coaxial connectors operating up to Ka band.

- SMA and SMA 2.9 interfaces ESCC QPL:
- Qualified according to ESCC 3402 specifications by European Space Agency (ESA)



- TNC and SMP interfaces classified EPPL: ESA Preferred Part List

Radiall has expended the SMP range to include, SMP-LOCK connectors featuring a robust locking mechanism. Qualified for space applications, this new interface is the best solution when size, weight, security, and high RF performance are required. This new interface is compatible with most of Radiall products below.

#### LOW LOSSES CABLE ASSEMBLIES

Space qualified low loss flexible coaxial cable assemblies up to 40 GHz - Available connectors: SMA, SMA 2.9, TNC or SMP

#### SEMI-RIGID CABLE ASSEMBLIES

Space qualified semi-rigid coaxial cable assemblies up to 40 GHz - Available connectors: SMA, SMA 2.9, TNC or SMP

#### **COUPLERS AND POWER DIVIDERS**

Space qualified passive couplers DC-22 GHz and power dividers DC-31 GHz

- Admissible power up to 200 WCW
- Available connectors: SMA, SMA 2.9 and TNC







#### Space Qualified Products

#### **COAXIAL SWITCHES**

A full range of light weight Space qualified switches operating up to the Ka band.

- SPDT, DPDT, DP3T and T switch configurations available
- Available connectors: SMA, SMA 2.9 and TNC

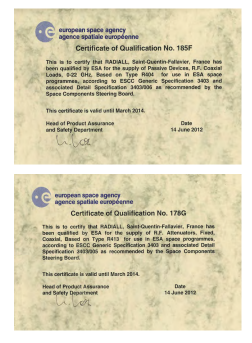
#### **TERMINATIONS**

Range of low power coaxial loads up to 40 GHz and ESA qualified (European Space Agency). - Available connectors: SMA, SMA 2.9, SMP and TNC interface

#### **ATTENUATORS**

Range of low power coaxial attenuators DC - 40 GHz qualified by European Space Agency (ESA). - Available connectors: SMA, SMA 2.9 interface

- Attenuation 0 to 30 dB



#### **PHASE SHIFTERS**

These components create a mechanical adjustable phase shift by variation in the physical length of the transmission line up to 22 GHz.



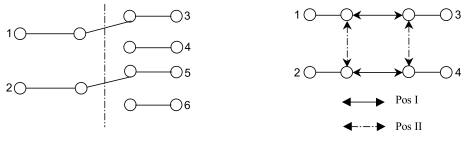


## Switches Application

## **COAXIAL TRANSFER SWITCHES (DPDT)**

A DPDT is Double Pole Double Throw switch that provides two independent pairs of RF paths that are actuated simultaneously. The transfer switch is a modified DPDT device, where as a true DPDT switch is a six port device that contains completely independent transmission paths.

In a transfer switch, two transmission paths are not completely independent as shown below:

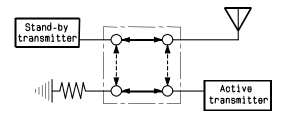


DPDT

TRANSFER

Examples of transfer switch applications:

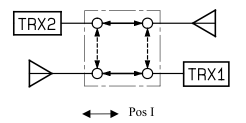
R577 Ramses, R593 Platinum or R513 Titanium series can be selected for this application



Active transmitters are connected directly to the antenna. A second transmitter is terminated to a medium power termination, and put in stand by position, ready to switch to the antenna in case of a failure of the active transmitter. This is done to create redundancy for antenna maintenance.

#### Two transmitters to two antennas:

Redundancy of two transmitters:



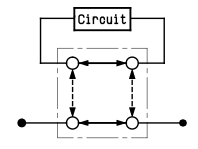
←--► Pos II

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



#### Switches Application

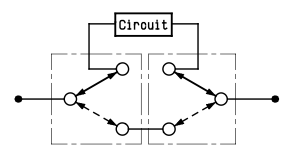
Coaxial Transfer as a bypass switch for circuit insertion applications:



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

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

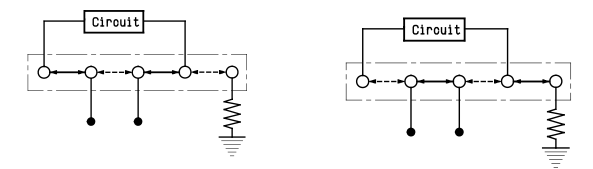
- Two SPDT switches configured to operate as a bypass switch
- R570 RAMSES, R596 (Surface Mount Technology) or R595 PLATINUM series can be used to achieve a bypass function



A more basic option, SPDT (Single Pole Double Throw) can be used to perform a bypass switch function. The advantage of using 2 SPDT relays instead of a transfer switch is a possible reduction in total package size. Generally, the use of 2 SPDT creates a higher isolation than a transfer switch.

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

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



An active component as an amplifier can be inserted in a microwave line; this amplifier is connected to a 50 Ohm termination (as a booster in stand-by status) when not inserted in the main coaxial line.



# area offices local contacts



Our most important connection is with you.™

It's not just a slogan. It's a statement of our earnest desire to put you at the forefront of all our business practices. As part of Radiall's mission to be available and accessible, we make it a priority to have local offices around the globe ready and able to assist you – wherever you are, whenever you need us.

# Europe

	ADDRESS	PHONE	FAX	EMAIL
FINLAND	Radiall Finland PO Box 202 - 90101 Oulu	+358 407522412		infofi@radiall.com
FRANCE	Radiall SA 25 Rue Madeleine Vionnet - 93300 Aubervilliers	+33 (0)1 49 35 35 35		info@radiall.com
GERMANY	Radiall GmbH Carl-Zeiss Str. 10 - D 63322 Rödermark	+49 60 74 91 07 0	+49 60 74 91 07 10	infode@radiall.com
ITALY	Radiall Elettronica S.R.L Via Della Resistenza 113 - 20090 Buccinasco Milano	+39 02 48 85 121	+39 02 48 84 30 18	infoit@radiall.com
NETHERLANDS	Radiall Nederland BV Hogebrinkerweg 15b - 3871 KM Hoevelaken	+31 (0)33 253 40 09	+31 (0)33 253 45 12	infonl@radiall.com
SWEDEN	Radiall AB Sollentunavägen 63 - 191 40 Solllentuna	+46 8 444 34 10		infose@radiall.com
UNITED KINGDOM	Radiall Ltd 6 Union Park - Packet Boat Lane - Uxbridge, Middlesex UB8 2GH	+44 (0)1895 425000	+44 (0)1895 425010	infouk@radiall.com

# Asia

	ADDRESS	PHONE	FAX	EMAIL
CHINA	Shanghai Radiall Electronics CO, Ltd	+86 21 66523788	+86 21 66521177	infosh@radiall.com
	N° 390 Yong He Rd SHANGHAÏ 200072 P.R.C			
HONG KONG	Radiall Electronics (Asia) Ltd Flat D, 6/F, Ford Glory Plaza,	+852 29593833	+852 29592636	infohk@radiall.com
	37-39 Wing Hong Street - Cheung Sha Wan - Kowloon - Hong Kong			
INDIA	Radiall India Pvt. Ltd	+91 80 83 95 271	+91 80 83 97 228	infoin@radiall.com
	25.D.II phase Peenya Industrial Area. Bangalore-560058			
JAPAN	Nihon Radiall Shibuya-Ku Ebisu 1-5-2, Kougetsu Bldg 405 - Tokyo 150-0013	+81 3 34406241	+81 3 34406242	infojp@radiall.com

# Americas

	ADDRESS	PHONE	FAX	EMAIL
USA & CANADA	Radiall USA, Inc. 8950 South 52nd Street Ste 401 Tempe, AZ 85284	+1 480-682-9400	+1 480-682-9403	infousa@radiall.com

# Also Represented In...

AUSTRALIA	AUSTRIA	BELGIUM	BRAZIL C	ZECH REPUBLIC	DENMAR	K ESTONIA	GREECE	HUNGARY	INDONESIA	ISRAEL	KOREA LAT	VIA LITHUANIA
MALAYSIA	NORWAY	PHILIPPINES	6 POLAND	PORTUGAL	RUSSIA	SINGAPORE	SPAIN	SWITZERLAND	TAIWAN	THAILAND	VIETNAM	SOUTH AFRICA