Keysight P940xA/C

Solid State PIN Diode Switches

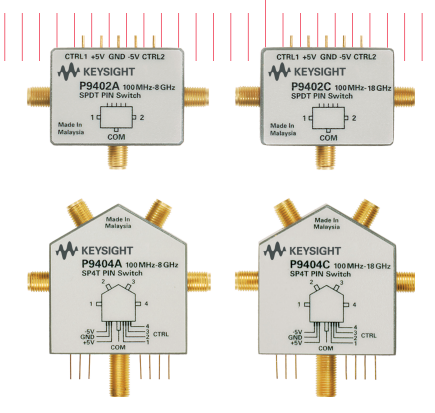
P9402A 100 MHz to 8 GHz SPDT PIN switch

P9402C 100 MHz to 18 GHz SPDT PIN switch

P9404A 100 MHz to 8 GHz SP4T PIN switch

P9404C 100 MHz to 18 GHz SP4T PIN switch

Technical Overview





Key Features

- Dramatically increase throughput with ultra fast switching speed of < 450 ns
- Reduce test system set up costs with the long switching life
- Minimize cross-talk with exceptionally high port-to-port isolation of > 80 dB
- Optimize your system dynamic range with low insertion loss switches, 2.5 dB at 4 GHz, SP4T

Description

The Keysight Technologies, Inc. P940xA/C absorptive solid state switches, based on PIN diode technology, provide superior performance in terms of isolation, insertion loss and return loss across a broad operating frequency range. The P940xA/C are particularly suitable for high-speed RF and microwave switching applications in instrumentation, communication, radar, switch matrices as well as many other test systems.

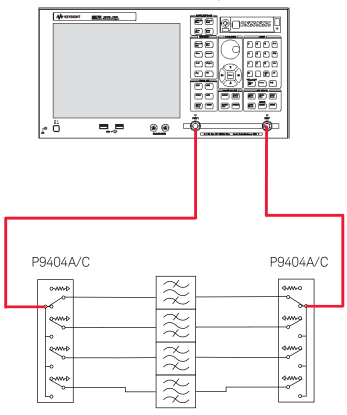
The P9402A/C switches have a SPDT PIN diode individual control switch IC and discrete shunt pin diodes on the RF path. The discrete shunt pin diodes enhance the isolation between ports. The switch's individual control pin controls the port between the ON and OFF state. With these features, the switch provides good port match even when it is off. Hence, this SPDT switch has three switching states, switching between the common port and port 1 or port 2 or all ports Off.

The P9404A/C switches have a SP4T PIN diode switch IC and discrete shunt pin diodes on the RF path. The P9404A/C SP4T switches have five switching states, switching between the common port to any one of the 4 output ports or, all ports to the OFF state (terminated at 50 Ohm).

Application

Solid state switches can be used in a large number of applications, increasing system flexibility and simplifying system design. They are preferred in testt systems where speed is critical.

ENA E5071 network analyzer



Filter bank

Figure 1. Filter bank test setup

The figure above shows a typical test setup for filter bank testing. Two SP4T absorptive PIN switches are needed for the S parameter measurement with ENA. Mobile handset and semiconductor manufacturers use PIN switches because fast switching speeds are needed for high volume testing of filters e.g. SAW filters. P940xA/C are particularly suitable for the application due to two reasons; the low insertion loss optimizes the dynamic range, and TTL control enables the switches to be controlled easily, using +5V or OV.

Specifications

Specifications refer to the performance standards or limits against which the solid state switches are tested.

Typical characteristics are included for additional information only and they are not specifications. These are denoted as "typical", "nominal" or "approximate" and are printed in italic.

RF Specifications

SPDT

Model	P9402A	P9402C	
Frequency range	100 MHz to 8 GHz	100 MHz to 18 GHz	
Insertion loss	< 2.5 dB (100 MHz to 4 GHz)	< 3.5 dB (100 MHz to 8 GHz)	
	< 3.2 dB (4 GHz to 8 GHz)	< 4 dB (8 GHz to 18 GHz)	
Isolation	80 dB	80 dB	
Return loss (ON & Common Port)	> 15 dB	> 10 dB	
Return loss (OFF Port)	urn loss (OFF Port) $> 15 \text{ dB}$ $> 10 \text{ dB}$		
Switching speed rise/fall ¹	ng speed rise/fall ¹ 380 ns (typical) 380 ns (typical)		
Video leakage	ideo leakage 3400mVpp (typical) 34		
Characteristic impedance	impedance 50 Ω (nominal) 50 Ω (nominal)		
Connectors	SMA (f)	SMA (f)	

^{1.} Switching speed is based on 50% TTL to 90% RF.

SP4T

Model P9404A		P9404C	
Frequency range	100 MHz to 8 GHz	100 MHz to 18 GHz	
Insertion loss	< 2.5 dB (100 MHz to 4 GHz)	< 3.5 dB (100 MHz to 8 GHz)	
	< 3.5 dB (4 GHz to 8 GHz)	< 4.5 dB (8 GHz to 18 GHz)	
Isolation	80 dB	80 dB	
Return loss (ON & Common Port)	> 15 dB	> 10 dB	
Return loss (OFF Port)	> 15 dB	> 10 dB	
Switching speed rise/fall ¹	450 ns (typical)	450 ns (typical)	
Video leakage	2800mVpp (typical)	2800mVpp (typical)	
Characteristic impedance	istic impedance 50Ω (nominal) 50Ω (nominal)		
Connectors	SMA (f) SMA (f)		

^{1.} Switching speed is based on 50% TTL to 90% RF.

Absolute maximum ratings

	P9402A/C		P9404A/C	
Parameters	MIN	MAX	MIN	MAX
RF input power (average)		+23 dBm		+27 dBm
VCC DC Supply Voltage	+4.5 V	+5.5 V	+4.5 V	+5.5 V
VEE DC Supply Voltage	-5.5 V	-4.5 V	-5.5 V	-4.5 V
CTRL input high voltage	+2.4 V	VCC	+2.4 V	VCC
CTRL input low voltage	-0.8 V	+0.8 V	-0.8 V	+0.8 V

Norminal current drawn for SPDT ¹ Norminal current drawn for SP4T ²						
Conditions	+5V pin	-5V pin	Conditions	+5V pin	-5V pin	Remarks
Port 1 ON	30mA	25mA	Port 1 ON	90mA	30mA	Either port ON the current drawn at the pin is the same
Port 2 OFF	30mA	25mA	Port 2 OFF	90mA	30mA	Either port ON the current drawn at the pin is the same
Port 1 OFF	30mA	25mA	Port 3 OFF	90mA	30mA	Either port ON the current drawn at the pin is the same
Port 2 ON	30mA	25mA	Port 4 OFF	90mA	30mA	Either port ON the current drawn at the pin is the same
Port 1 and	60mA	0mA	All Port OFF	120mA	0mA	
Port 2 OFF						

Nominal current drawn on respective CTRL pin when Vcc is applied: 12uA
Nominal current drawn on respective CTRL pin when Vcc is applied: 8uA

Environmental Specifications

The P940xA/C PIN diode switches are designed to fully comply with Keysight product operating environment specifications. The following summarizes the environmental specifications for these products.

Temperature

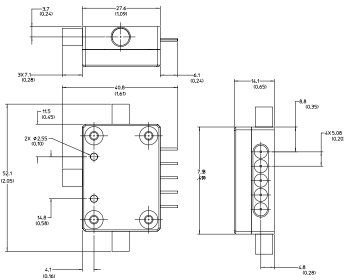
Operating -55 °C to +95 °C Storage -65 °C to +125 °C Cycling -65 °C to +150 °C, 10 cycles @ 20 °C per minute, 20 minutes dwell time per MIL-STD-833F, Method 1010.8, Condition C (modified)

Humidity

Operating 50% to 95% RH @ 40 °C, one 24 hour cycle, repeated 5 times

Storage < 90% RH @ 65 °C for 24 hours

Mechanical Dimensions



Dimensions in millimeters and inches.

Shock

Half-sine, 1000 G @ 0.5 ms, 3 shock pulses per orientation, 18 total smoothed per MIL-STD-833F, Method 2002.4, Condition B (modified)

Vibration

Broadband, 50 to 2000 Hz, 7.0 G rms, 15 minutes, per MIL-STD-833F, random Method 2026-1 (modified)

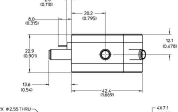
Altitude

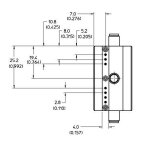
Storage < 15,300 meters (50,000 feet)

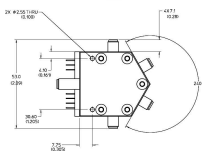
ESD immunity

Direct discharge 2.5 kV per IEC 61000-4-2 Air discharge 3.5 kV per IEC 61000-4-2

Figure 2. Product dimensions for P9402A/C







Model	Weight
P9402A/C	50 g
P9404A/C	105 g

Figure 3. Product dimensions for P9404A/C

Typical performance

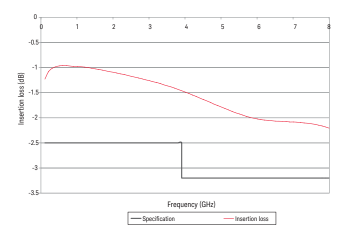


Figure 4. P9402A insertion loss vs. frequency (typical)

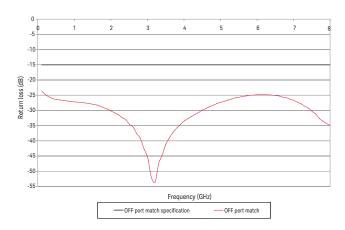


Figure 6. P9402A return loss (OFF) vs. frequency (typical)

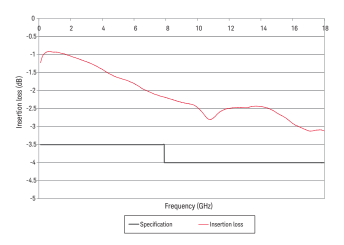


Figure 8. P9402C insertion loss vs. frequency (typical)

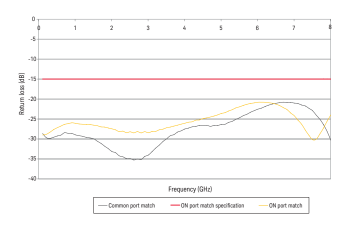


Figure 5. P9402A return loss (ON) vs. frequency (typical)

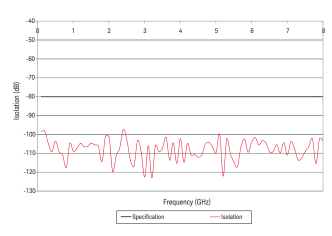


Figure 7. P9402A isolation vs. frequency (typical)

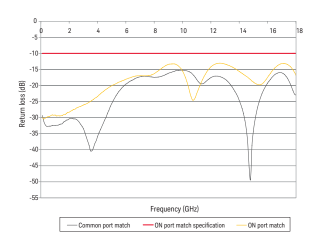


Figure 9. P9402C return loss (ON) vs. frequency (typical)

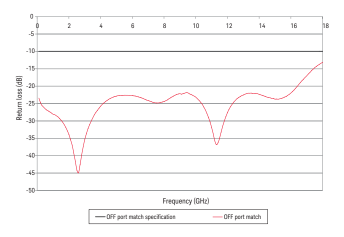


Figure 10. P9402C return loss (OFF) vs. frequency (typical)

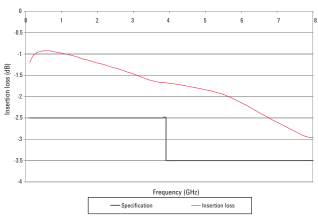


Figure 12. P9404A insertion loss vs. frequency (typical)

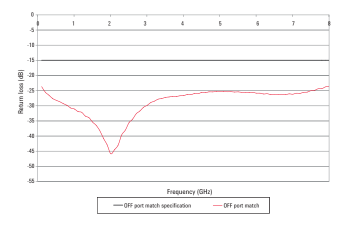


Figure 14. P9404A return loss (OFF) vs. frequency (typical)

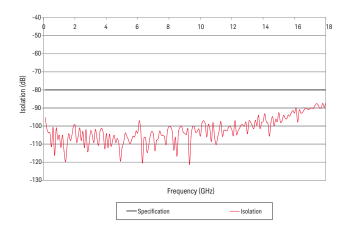


Figure 11. P9402C isolation vs. frequency (typical)

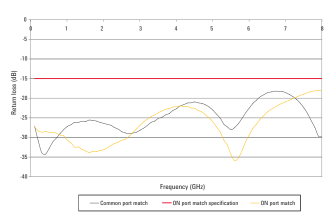


Figure 13. P9404A return loss (ON) vs. frequency (typical))

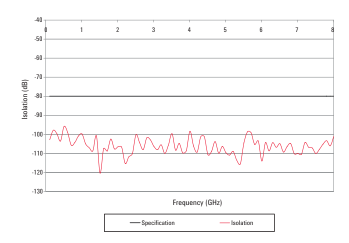


Figure 15. P9404A isolation vs. frequency (typical)

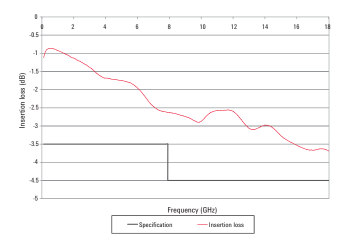


Figure 16. P9404C insertion loss vs. frequency (typical)

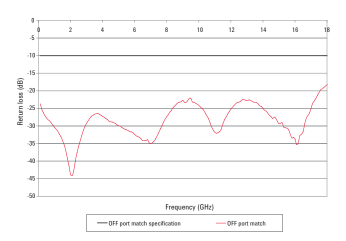


Figure 18. P9404C return loss (OFF) vs. frequency (typical)

Ordering Information

P9402A 100 MHz to 8 GHz SPDT PIN Switch P9402C 100 MHz to 18 GHz SPDT PIN Switch P9404A 100 MHz to 8 GHz SP4T PIN Switch P9404C 100 MHz to 18 GHz SP4T PIN Switch

www.keysight.com/find/mta

Related Literature

Selecting the right switch technology for your application, literature number 5989-5189EN

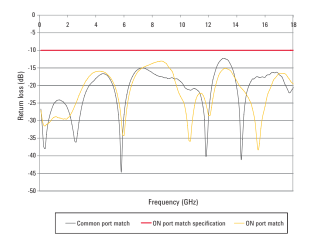


Figure 17. P9404C return loss (ON) vs. frequency (typical)

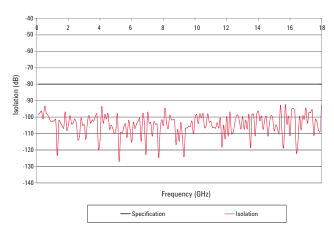


Figure 19. P9404C isolation vs. frequency (typical)

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