

Description:

SW12R003 SPI2T Reflective Switch 2GHz to 18GHz

RF for RF Engineers

Amplical's SW12R003 SP12T broadband coaxial reflective PIN diode switch features low insertion loss, low vswr, high isolation and fast switching speed. RF ports incorporate DC blocks. An on-board 4-bit BCD TTL-compatible driver is incorporated for convenient logic control. The switch operates from +5V DC and a negative DC supply ranging from -12V to -20V. The compact design incorporates field -replaceable SMA female connectors which can be removed for drop-in microstrip or stripline applications. Three Ø0.096 through holes are provided for convenient chassis mounting.

Specifications:

Parameter	Specification					
Frequency Range	2 GHz to 18 GHz minimum					
Insertion Loss	2.3 dB @ 2GHz linearly increasing to 5.3 dB @ 18GHz maximum					
VSWR	2.0:1 maximum (50Ω)					
Isolation (port-to-port and input-to-output)	65 dB minimum (above insertion loss)					
Switching Speed: T_{ON} (50%TTL to 90%RF)	100 nsec maximum					
Switching Speed: T _{OFF} (50%TTL to 10%RF)	75 nsec maximum					
Switching Speed: T _{RISE} (10%RF to 90%RF)	30 nsec maximum					
Switching Speed: T _{FALL} (90%RF to 10%RF)	15 nsec maximum					
RF Power, Operating	+27 dBm maximum					
OIP3	+45 dBm minimum					
OIP2	+75 dBm minimum					
Control Logic	4-bit BCD TTL (See Table 1)					
DC Supplies	+5.0 ± 0.3V @ 330mA maximum					
	-12.0 to -20.0V @ 40mA maximum					
RF Connectors	SMA Female per MIL-PRF-39012					
DC and Logic Control Ports	ø0.030" x 0.20" long solder pin					
Operating Temperature	-55°C to +85°C					
Storage Temperature	-65°C to +125°C					
Enclosure Finish	Albaloy					
Lead Finish	Gold Plate per MIL-G-45204					
Weight	60 grams maximum					
Mechanical	See Figure I					

Table I Control Logic:

E1 E2 E3 E4	Function	EL	E2	E3	E4	Function	EL	F2	F٦	F4	Function	
						6 to 0 ON						
						7 to 0 ON						.37 (12
						8 to 0 ON						
I I O O	J4 to J0 ON	0	0	0	Т]9 to]0 ON	1	0	Т	Т	All OFF	
0010	J5 to J0 ON	Т	0	0	Т	JI0 to J0 ON	0	Т	Т	Т	All OFF	
							- L	Т	1	1	All OFF	

Customization:

Amplical offers complete customization of any electrical or mechanical parameter for any product. All models are available with hermetic seal and complete MIL screening. Contact the factory to discuss your specific requirements

About Amplical Corporation:

Amplical is a leading supplier of high quality RF and Microwave components. Utilizing state of the art design and manufacturing techniques, Amplical focuses on producing high performance amplifiers, switches, modulators, attenuators, phase shifters and limiters at affordable prices. Amplical serves the defense, aerospace, communications, test and instrumentation markets

Disclaimer:

Specifications subject to change without notice. Contact the factory prior to placing an order to assure you have the most up to date product specification



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Applications:

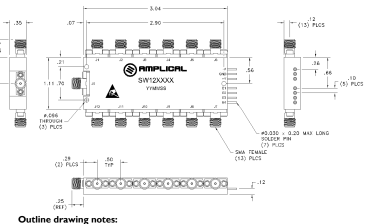
- **Communications Systems**
- **Electronic Simulators**
- Bypass/Selector Switch
- Test Equipment
- Radar Systems
- EW Systems



Custom Options:

- Hermetic Seal
- Alternate DC operating voltage supplies
- MIL / Hi-Rel Screening
- Band-specific performance optimization •
- Unit-to-unit phase and amplitude matching
- Reverse control logic

Figure | Mechanical Outline:



I. Drawing not to scale

Dimensions in inches
Tolerance: x.xx = ±0.020, x.xxx = ±0.010

4. J0: RF common

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