# S6H4R Pin Diode Switch Single Pole, Six Throw Reflective

#### **Features:**

- Incorporated TTL-compatible driver for convenient system integration and operates from +5V and -15V DC power supplies.
- DC blocks at all RF ports.
- Ruggedized construction.

**Specifications:** 

- RoHS-compliant versions available.
- Hermetic versions available.



# A passion for performance.

Parameter	Specification	Units	
Frequency Range	0.01 – 2	GHz	
Insertion Loss (max)	2.2	dB	
VSWR (max) 50 ohms	1.6	ratio	
Isolation (min)	75	dB	
Switching Speed (max)	250	nsec	
CW RF Power, Operating (max)	1	W	

#### Notes:

DC Bias: (Standard)	+5V +/-0.5V @ 240 -15V +/-3V @ 50 m		Case Styles:
DC Bias: (-5 option)	+5V +/-0.5V @ 300 -5V +/-0.5V @ 60 r		Finish: Bias & Control
DC Bias: (-12 option)	•	+15V +/-3V @ 240 mA max -15V +/-3V @ 50 mA max	
Control:	TTL $0 = Low Loss$ TTL $1 = Isolation$	E1 controls J2 – J1 E2 controls J3 – J1 E3 controls J4 – J1	Mounting:
		E4 controls J5 – J1 E5 controls J6 – J1 E6 controls J7 – J1	Three Bit Cont (-3 option)

Switching speed is defined as 50% TTL to 90% RF (t-on) and 50% TTL to 10% RF (t-off).

#### **Environmental Specifications:**

MII-F-5400	MIL-STD-202	MIL-E-16400
MILL 3400,	MIL 51D 202,	MILL 10+00

MILL 0 100, MILDID 202	, MILL 10100
Operating Temp:	-55 °C to +85 °C
Storage Temp:	-65 °C to +125 °C
Humidity:	MIL-STD-202F, M103, Cond B
Shock:	MIL-STD-202F, M213, Cond B
Altitude:	MIL-STD-202F, M105, Cond B
Vibration:	MIL-STD-202F, M204, Cond B
Thermal Shock:	MIL-STD-202F, M107, Cond A
Temperature Cycle:	MIL-STD-202F, M105C, Cond D

### **Mechanical Specifications:**

	S6 Outline (Six bit control)
	S6-3 Outline (Three bit control)
	Gold Plate per MIL-G-45204
ol Pins:	ø0.02" x 0.15" long
	65 g max
	ø0.10" through holes (2) places

ree Bit Control:	E3	E2	E1	Low Loss Path
option)	0	0	0	J2 - J1
	0	0	1	J3 - J1
	0	1	0	J4 - J1
	0	1	1	J5 - J1
	1	0	0	J6 - J1
	1	0	1	J7 - J1
	1	1	0	ALL OFF
	1	1	1	ALL OFF

#### **Screening:**

Internal Visual per MIL-STD-883, Method 2017 Temperature Cycle: -65  $^\circ C$  to +100  $^\circ C$ , 10 cycles

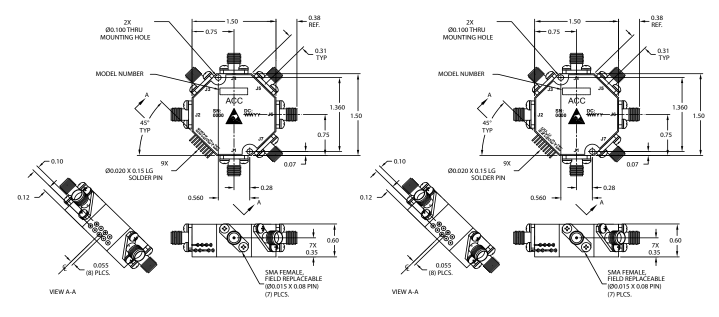
Hermetically-sealed switches are fine and gross leak checked per MIL-STD-883, Method 1014.

Optional High-Rel screening available upon request. Contact the factory to discuss your screening requirements.



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#### OUTLINE CASE STYLE S6

#### **Part Number Ordering Information:**

- Add "-RC" suffix: RoHS-compliant
- Add "-H" suffix: Hermetic seal
- Add "-5" suffix: +/-5V DC supplies
- Add "-5-RC" suffix: +/-5V DC supplies, RoHS-compliant
- Add "-5-H" suffix: +/-5V DC supplies, Hermetic seal
- Add "-12" suffix: +/-15V DC supplies
- Add "-12-RC" suffix: +/-15V DC supplies, RoHS-compliant
- Add "-12-H" suffix: +/-15V DC supplies, Hermetic seal
- Add "-3" suffix: Three bit logic control
- Add "-3-RC" suffix: Three bit logic control, RoHS-compliant

## OUTLINE CASE STYLE S6-3

- Add "-3-H" suffix: Three bit logic control, Hermetic seal
- Add "-3-5" suffix: Three bit logic control, +/-5V DC supplies
- Add "-3-5-RC" suffix: Three bit logic control, +/-5V DC supplies, RoHS-compliant
- Add "-3-5-H" suffix: Three bit logic control, +/-5V DC supplies, Hermetic seal
- Add "-3-12" suffix: Three bit logic control, +/-15V DC supplies
- Add "-3-12-RC" suffix: Three bit logic control, +/-15V DC supplies, RoHS-compliant
- Add "-3-12-H" suffix: Three bit logic control, +/-15V DC supplies, Hermetic seal

solution-minded, performance-driven and customer-focused.

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