## S2L5R Pin Diode Switch Single Pole, Two Throw Reflective

## Features:



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


## Specifications:

| Parameter | Specification | Units |
| :--- | :---: | :---: |
| Frequency Range | $1-12$ | GHz |
| Insertion Loss (max) | 2.1 | dB |
| VSWR (max) 50 ohms | 2.0 | ratio |
| Isolation (min) | 65 | dB |
| Switching Speed (max) | 100 | nsec |
| CW RF Power, Operating (max) | 0.5 | W |

## Notes:

DC Bias:
(Standard)
DC Bias:
(-5 option)
DC Bias:
(-12 option)
Control:

Single Bit Control
(-1 option)
$+5 \mathrm{~V}+/-0.5 \mathrm{~V} @ 80 \mathrm{~mA}$ max $-15 \mathrm{~V}+/-3 \mathrm{~V}$ @ 50 mA max
$+5 \mathrm{~V}+/-0.5 \mathrm{~V} @ 100$ mA max $-5 \mathrm{~V}+/-0.5 \mathrm{~V} @ 60 \mathrm{~mA}$ max
+15V +/-3V @ 80 mA max
$-15 \mathrm{~V}+/-3 \mathrm{~V} @ 50 \mathrm{~mA}$ max
TTL $0=$ Low Loss $\quad \mathrm{E} 1$ controls $\mathrm{J} 2-\mathrm{J} 1$
TTL $1=$ Isolation $\quad$ E2 controls J3 - J1
E1=0: J2 - J1 Low Loss
J3 - J1 Isolation
E1=1: J3 - J1 Low Loss
J2 - J1 Isolation

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

Environmental Specifications:
MIL-E-5400, MIL-STD-202, MIL-E-16400

Operating Temp:
Storage Temp:
Humidity:
Shock:
Altitude:
Vibration: Thermal Shock: Temperature Cycle

## $55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

 $-65^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$MIL-STD-202F, M103, Cond B
MIL-STD-202F, M213, Cond B
MIL-STD-202F, M105, Cond B
MIL-STD-202F, M204, Cond B
MIL-STD-202F, M107, Cond A
MIL-STD-202F, M105C, Cond D

## Mechanical Specifications:

Case Styles:

Finish:

Bias \& Control Pins:
Weight:
Mounting:

S2 Outline (Two bit control) S2-1 Outline (Single bit control) Gold Plate per MIL-G-45204 Chem film per MIL-C-5541
$\varnothing 0.02^{\prime \prime} \times 0.15$ " long
20 g max
$ø 0.10^{\prime \prime}$ through holes
(4) places

## Screening:

Internal Visual per MIL-STD-883, Method 2017
Temperature Cycle: $-65^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$, 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 thefactory to discuss your screening requirements.

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## Outline Drawing:



## OUTLINE CASE STYLE S2

## OUTLINE CASE STYLE S2-1

## 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 " $-5-\mathrm{H}^{\prime}$ " 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 "-1": Single bit logic control
- Add "-1-RC" suffix: Single bit logic control, RoHS-compliant
- Add " $-1-\mathrm{H}$ " suffix: Single bit logic control, Hermetic seal
- Add " $-1-5$ " suffix: Single bit logic control, $+/-5 \mathrm{~V}$ DC supplies
- Add " $-1-5-\mathrm{RC}$ " suffix: Single bit logic control, +/-5V DC supplies, RoHS-compliant
- Add " $-1-5-\mathrm{H}^{\prime}$ " suffix: Single bit logic control, +/-5V DC supplies, Hermetic seal
- Add " $-1-12$ " suffix: Single bit logic control, + /-15V DC supplies
- Add "-1-12-RC" suffix: Single bit logic control, +/-15V DC supplies, RoHS-compliant
- Add "-1-12-H" suffix: Single bit logic control, +/-15V DC supplies, Hermetic seal


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