S4-03R55R520

S2D Microwave, Inc. offers broad band, high performance RF Microwave pin diode switches. S4-0355R520 is high performance 500 MHz to 20 GHz reflective design with low insertion loss of 2.9 dB max.



Applications

- · Military Radar, Radio and ECM
- Test Instrumentation
- Telecom Infrastructure
- Microwave Radio & VSAT

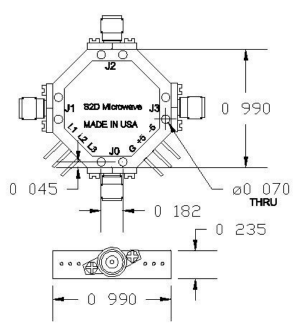
Electrical Specifications

Frequency	0.5 to 20 GHz
Insertion Loss	2.9 dB Max
Isolation	65 dB min
VSWR	1.7 dB max
Impedance	50 Ohm
Bias Voltage	+5@30mA
	-5@50mA
Swiching Speed	30 nsec Typ
RF Power Handling	20 dBm Max

Control

TTL Logic 0: Low LossTTL Logic 1: Isolation

Mechanical Specifications



Ground and Bias connector - solder pins

Material Connector: Passivated stainless

steel

Material Contacts: Gold plated BeCu Connector: Removable SMA(F) X 4 Mounting holes DIA 70 mil X 6 places

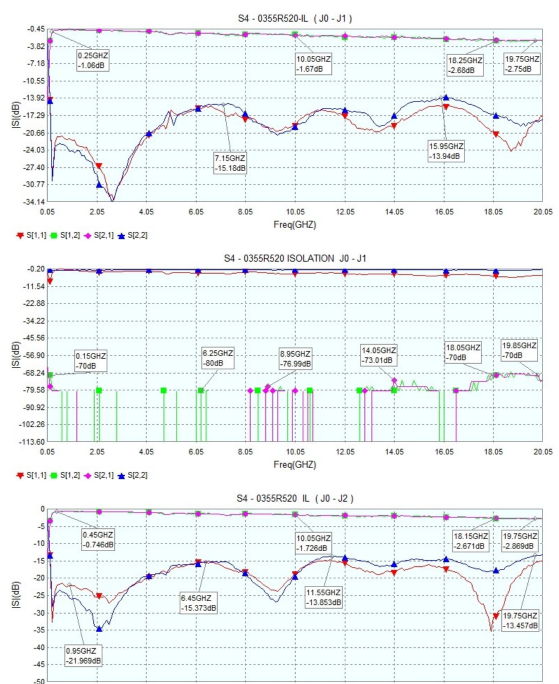
Operating Temperature: -55 °C to

+85 °C

Plating: Passivated Nickel

S2D Microwave, Inc. reserves all the rights to change any specification without notice. Contact S2D Microwave, Inc. for the most recent specifications.

Typical Performance



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8.05

10.05

Freq(GHZ)

12.05

14.05

4.05

6.05

0.05

2.05

₹ S[1,1] - S[1,2] - S[2,1] - S[2,2]

18.05

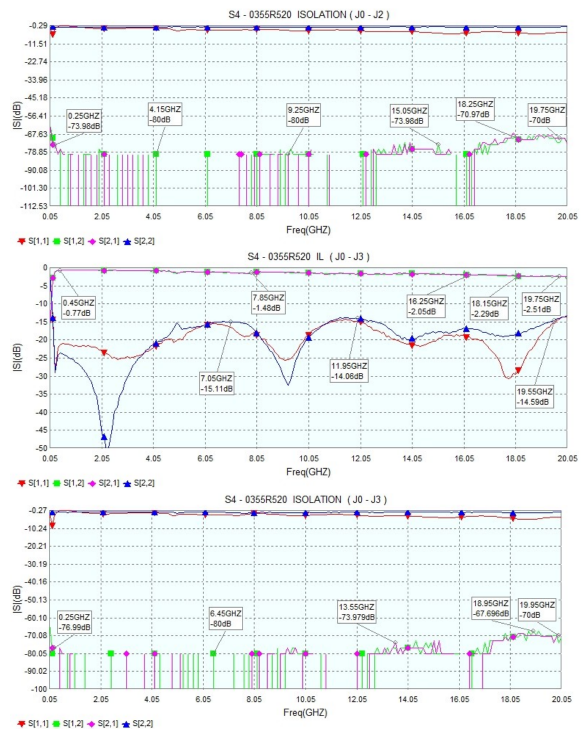
20.05

16.05



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Typical Performance



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