

SS-30
SPST
High
Isolation,
BNC Equipped
Wideband
RF Switch
.5-500 MHz

VARI-L



DESCRIPTION

SS-30 is a connector equipped RF switch suitable for general lab use as well as in new equipment where high broadband isolation is required. In addition to the high isolation, the SS-30 offers outstanding match as well as high switching signal suppression.

The circuitry, consisting of special wideband transformers and matched Schottky diodes are packaged in a shielded enclosure.

Each SS-30 is individually tested to Vari-L's demanding quality and performance specifications.

LIMITED WARRANTY

Vari-L Company, Inc. warrants its products against defects in parts and workmanship for a period of one year.

GUARANTEED MINIMUM PERFORMANCE DATA

TEST CONDITION

"On": Input power +10 dBm
+20 mA bias

"Off": Input power +10 dBm
-20 mA bias

Switching port driven by a 20 mA constant current source.

OVERALL FREQUENCY RANGE:

.5-500 MHz

FREQUENCY BANDS IN MHZ:

	5-50	.5-500
Insertion loss (dB)	3.5	6.0
Isolation (dB)	75	50
VSWR (on)	1.75	1.75

ABSOLUTE MAXIMUM RATINGS:

Operating Temperature -54°C to +100°C

Total RF input power 100 mW @ +25°C

Derate linearly to 50 mW @ +100°C

Max. DC bias current 50 mA

ENVIRONMENTAL CONDITIONS

GUARANTEED ENVIRONMENTAL PERFORMANCE:

All units are designed to meet their specifications over -54°C to +100°C and after exposure to any or all of the following tests per MIL-STD-202E.

Exposure	Method	Test Condition
Thermal Shock	107D	B
Altitude	105C	G
H.F. Vibration	204C	D
Mechanical Shock	213B	C
Random Vibration	214	IIF
(15 minutes per axis)		

FUNCTIONAL SCHEMATIC



TYPICAL PERFORMANCE

Impedance: 50 ohms

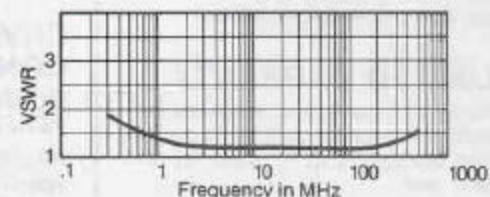
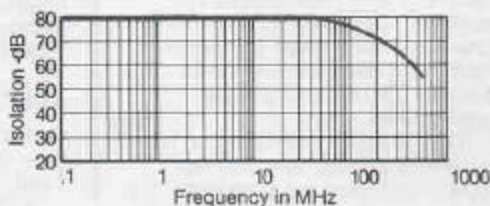
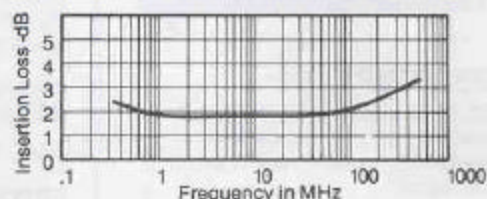
3rd Order Intercept Point: +20 dBm (on condition)

Switching Signal Rejection: 43 dB

Rise and Fall Time: 10 nS

Signal Power up to +17 dBm

On Off Current up to ± 37 mA



PACKAGE

MATERIAL:

Header, Plate and Cover: CRS per QQ-S-698

Connectors: Non ferrous

FINISH:

Header, Plate and Cover: Bright Nickel per QQ-N-290A

Connectors: Silver plated

