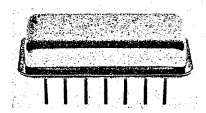


VS-20 High Isolation RF Switch 5-500 MHz SP2T



#### **DESCRIPTION**

VS-20 is a miniature high performance RF hybrid PIN diode switch with internal driver and internal 50 ohm terminations.

This switch exhibits high on/off isolation between ports, low insertion loss, and low power consumption. The sturdy construction and sealed package will withstand harsh environmental conditions.

TTL compatible Welded package

#### 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

**Overall Frequency Range:** 

5-500 MHz

#### Frequency Bands in MHz:

nsertion Loss (dB)	5-100 0.7	100-500 0.9
solation (dB) `´´	65	59
/SWR (on)	1.25	1.25

**NOTE:** Good case and lead ground contact is essential for optimum performance of this unit.

#### **Absolute Maximum Ratings:**

Operating Temperature -54°C to +100°C:

Total RF input power 1W @ +25°C. Maximum DC supply voltage, +18V Switching (control) voltage: not to exceed supply voltage

#### **Normal Operating Ratings:**

RF input power +10 dbm DC supply current 25 mA @ 15V Switching (control) voltage +5V

# ENVIRONMENTAL CONDITIONS

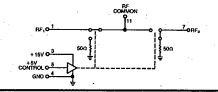
# Guaranteed Environmental Performance:

All units are designed to meet their specifications over  $-54^{\circ}\text{C}$  to  $+100^{\circ}\text{C}$  and after exposure to any or all of the following tests per MIL-STD-202E.

		1031
Exposure	Method	Condition
Thermal Shock	107D	В
Altitude	105C	G
H.F. Vibration	204C	D
Mechanical Shock	213B	C
Random Vibration (15 minutes per axis)	214	11F
Solderability	208C	
Terminal Strength Resistance to	211A	C
Soldering Heat	210A	В

These hermetically sealed units meet the requirements of method 5008 of MIL-STD-883B seal leak test procedures (5 x 10<sup>-7</sup> atm-cc/sec limit).

#### FUNCTIONAL SCHEMATIC



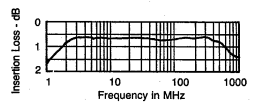
## TYPICAL PERFORMANCE

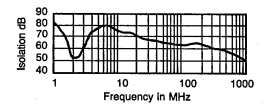
Impedance: 50 ohms

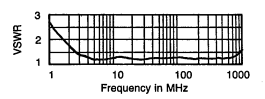
3rd Order Intercept Point: +35 dBm min.

(on condition)

Switching speed (50% of control signal to 90% RF for turn on, 10% RF for turn off): 5  $\mu$  S MAX 1  $\mu$  S TYP.





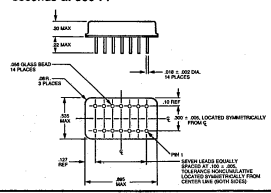


Package: Kovar per MIL-STD-1276, Type K, gold plated per MIL-G-45204, Type I, Class I.

Cover: Cold rolled steel per QQS-698, nickel plated per QQN-290, Class II.

Leads: Kovar per MIL-STD-1276, Type K, gold plated per MIL-G-45204, Type II, Class I.

Soldering of leads should be limited to 5 seconds at 500°F.



4121

G - 14

VARI-L Company, Inc. 11101 East 51st Avenue Denver, Colorado 80239 Phone: (303) 371-1560 TWX: 910-932-0311