2HNV/2NV/2SCV SERIES SPDT VACUUM SWITCH DC-400 MHz ◆ HN/N/SC







HN CONNECTOR SHOWN

The **2HNV/2NV/2SCV Series** features HN/N/SC connectors and a frequency range of DC to 400 MHz. This switch is capable of "hot" switching 1KW at 30 MHz with optional Tungsten contacts.

Note: "Hot" switching will greatly reduce the operating life of

the switch.

Weight (max.): 9 oz

RF Impedance: 50 ohms nominal

Operating Temperature: -55°C to +85°C ambient
Operating Life: 1,000,000 cycles min.
Switching Sequence: Break Before Make

SPECIFICATIONS

Frequency	VSWR (max.)	Insertion Loss (dB max.)	Isolation (dB min.)
DC-30 MHz	1.05	0.07	35
DC-50 MHz	1.06	0.08	30
DC-100 MHz	1.08	0.09	25
DC-400 MHz	1.10	0.10	17

Actuator Current		
(typical)	12 Vdc	28 Vdc
Fail-safe	150mA	84mA

Position	NO	NC	Latching
Switching Time - mSec (Max)	N/A	10	N/A

AVAILABLE OPTIONS

OPTION 3		
VOLTAGE		
1 -	12 Vdc	
2 -	28 Vdc	

ADDITIONAL OPTIONS

	OPTION 7
	STANDARD OPTIONS
5 -	Tungsten Contacts

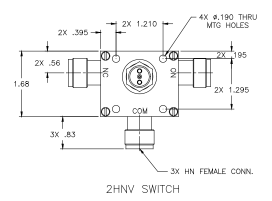
For "Additional Options" please contact Factory for part number

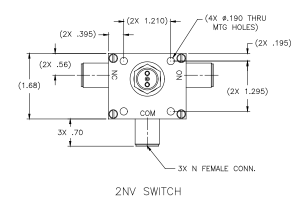
2HNV 2NV 2SCV

Option 2 Series Option 3 Voltage

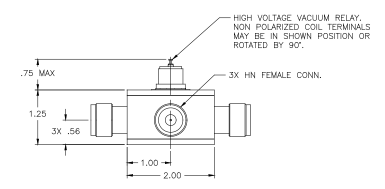


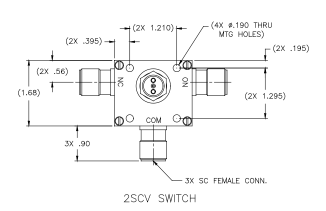
TOP VIEW



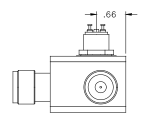


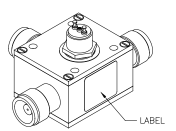
FRONT VIEW





SIDE VIEW





Please Note: Schematics may include optional Indicator Contacts. If your Actuator Option does not include Indicator Contacts, omit them from the schematic.