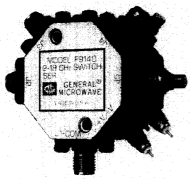
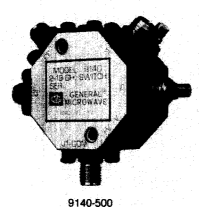
## Series 91 and 92 Miniature Broadband SP4T Switches

- Frequency range (Series 91): 1 to 18 GHz
- Frequency range (Series 92): 0.2 to 4 GHz
- · Rise and fall times as fast as 10 nsec
- Reflective and nonreflective models
- Low VSWR and insertion loss
- Isolation: up to 60 dB
- · Miniature size, light weight



F9140 (WITH INTEGRATED DRIVER)



(DRIVERLESS)

## MODELS 9140-500 AND 9240-500

These switches provide high-performance characteristics over a multi-octave frequency range. Model 9140-500 covers the 1 to 18 GHz frequency range while the Model 9240-500 covers the 0.2 to 4 GHz range. Their description and operation are the same as that for the Models 9120-500 and 9220-500 SP2T switches.

#### MODELS 9140T-500, 9140W-500 AND 9240T-500

These switches are nonreflective versions of the switches described above.

## MODELS 9140AH-500 AND 9140AHT-500

These switches are the same as the 9120AH-500 and the 9120AHT-500 except for the number of ports.

#### SERIES F91 AND F92

The Series F91 and F92 switches are the same as the corresponding Series 91 and 92 models except the units are equipped with integrated drivers.

#### SERIES G91 AND G92

These switches are the same as the Series G91 and G92 SP2T switches except for the number of ports.



# Series 91 and 92 SP4T Switches Specifications

MODEL NO. (1)	CHARACTERISTIC	FREQUENCY (GHz)					
		0.2-1	1-2	2-4	4-8	8-12.4	12.4-18
9146-566 F9140	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON)		60 1.4 1.75	60 1.4 1.75	60 1.5 1.75	60 2.0 1.75	50 2.8 2.0
G9140	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON)		60 2.0 1.5	60 2.0 1.5	60 2.2 1.7	80 2.7 1.7	50 3.0
2240-500 F6240	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON)	80 1.5 1.6	60 1.5 1.6	60 1.5 1.6		•	2.0
G9240	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON)	60 2.0 1.5	<b>60</b> 2.0 1.5	60 2.0 1.5	=		<u> </u>
9140T-500 F9140T G9140T	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (QN or OFF)		50 1.5 1.5	50 1.5 1.5	45 1.7 1.7	40 2.0 1.7	40 2.5 2.0
9240T-500 F9240T G9240T	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON or OFF)	60 1.3 1.5	60 1.3 1.5	50 1.5 1.5			
9140W-500 F9140W G9140W	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON or OFF)		80 2.0 1.5	60 2.0 1.5	60 2.2 1.7	60 2.7 1.7	55 3.0 2.0
9140AN-500 F9140AH	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON)		60 1.4 1.75	60 1.4 1.75	<b>60</b> 1.5 1.75	80 2.0 2.0	50 2.8
9140AHT-500 F8140AHT	Min Isolation (dB) Max Insertion Loss (dB) Max VSWR (ON) Max VSWR (OFF)		60 1.6 1.75 1.75	60 1.6 1.75 1.75	60 1.6 1.9 2.0	60 2.5 2.0 2.2	2.0 50 3.3 2.0 2.3

## PERFORMANCE CHARACTERISTICS

## **Power Handling Capability**

Without Performance Degradation
Units without "T" or "W" suffix: 1W cw or peak
Units with "T" or "W" suffix
Input to any "OFF" port: 100 mW cw or peak
Input to any "ON" port: 1W cw or peak
Input to common port: 1W cw or peak

Survival Power
Units without "T" or "W" suffix: 1W average, 75W peak (1 µsec max. pulse width)
Units with "T" or "W" suffix
Input to any "OFF" port: 1W average, 10W peak (1 µsec max. pulse width)
Input to any "ON" port: 1W average, 75W peak (1 µsec max. pulse width)
Input to common port: 1W average, 75W peak (1 µsec max. pulse width)

<sup>(1)</sup> Models prefixed with "F" or "G" are equipped with integrated TTL-compatible drivers; models without the "F" or "G" prefix are current-controlled units and are furnished without drivers; models suffixed with "T" or "W" are non-reflective except a high VSWR will be present at the common port if all other ports are OFF; models suffixed with "H" are high-speed units.



## Series 91 and 92 SP4T Switches Specifications

### Switching Characteristics(1)

#### **SERIES 91/92/F91/F92**

Units without "H" suffix

Units with "H" suffix

SERIES G91/G92

ON time....... 500 nsec max. OFF time...... 500 nsec max.

### **Power Supply Requirements**

SERIES 91/92/F91/F92

#### **Driverless Units**

Bias current required at each port for rated isolation and insertion loss

Port OFF

**Units With Integrated Drivers** 

(For one port ON)

or one port ON)	+5V ±5% -12 to -15V
Units Without	190 mA 60 mA
Units With "H" Suffix	95 mA 60 mA
Units With "HT" Suffix	135 mA 60 mA

#### SERIES G91/G92

(For one port ON)

- $+5V \pm 5\%$ , 150 mA
- $+15V \pm 5\%$ , 50 mA

 For driverless units, spiked current pulses must be provided by user.

#### **Control Characteristics**

SERIES 91/92/F91/F92

**Units With Integrated Drivers** 

Control Input Impedance

Units without "H" suffix ... TTL, low power Schottky, one

unit load. (A unit load is 0.8 mA sink current and 40  $\mu$ A source

current.)

Units with "H" suffix . . . . TTL, advanced Schottky, one

unit load. (A unit load is 0.6 mA sink current and 20 µA source

current.)

**Control Logic** ..... Logic "0" (-0.3 to +0.8 V) for

port ON and logic "1" (+2.0 to

+5.0 V) for port OFF.

#### SERIES G91/G92

Control Input Impedance . . Schottky TTL, one unit load.

(A unit load is 2.0 mA sink current and 50 μA source

current.)

**Control Logic** ..... Logic "0" (-0.3 to +0.8 V)

for port ON and logic "1" (+2.0

to +5.0 V) for port OFF.

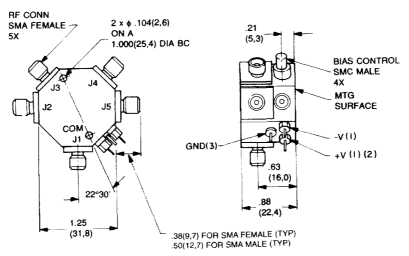


## Series 91 and 92 SP4T Switches **Specifications**

ENVIRONMENTAL RATINGS		AVAILABLE OPTIONS			
Temperature Range Units With Integrated Drivers Operating – Non-Operating –		Option No. 3 7	Description SMA female bias/control connectors SMA male rf connectors		
Driverless Units Operating and Non-Operating		9 33	Inverse control logic; logic "0" for port OFF and logic "1" for port ON (Not applicable to Series 91, 92) EMI-filter solder-type		
Humidity M		41*	bias/control terminals Internal video filter, common port		
ShockM	IL-STD-202F, Method 213B, ond. B (75G, 6 msec)	42*	only Internal video filter, output ports only		
	IL-STD-202F, Method 204D, ond. B (.06" double amplitude 15G, whichever is less)	43* 64A	Internal video filter, all ports SMB male bias/control connectors		
Altitude	IL-STD-202F, Method 105C, ond. B (50,000 ft.)				
Temp. Cycling	IL-STD-202F, Method 107D, ond. A, 5 cycles				

<sup>\*</sup>Not applicable to Series 92/F92/G92. See chart following the power handling discussion on page 98.

## **DIMENSIONS AND WEIGHT**



- (1) USED ONLY ON UNITS WITH INTEGRATED DRIVERS
- (2) +15V FOR G91/G92 SERIES
  (3) NOT USED ON DRIVERLESS UNITS EXCEPT WITH OPTION 33

MODELS 91/92/F91/F92/G91/G92 Wt. 2 oz. (57 gm) approx.

