

Stocked Switches — SP4T



SEM Series

SP4T / DC-18 GHz

- 5 Models Available From Stock
- Standard Features Include:
Normally Open and Latching Models
TTL Logic Control, Suppression Diodes,
Indicator Circuits

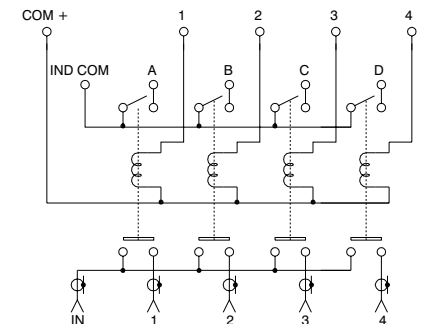
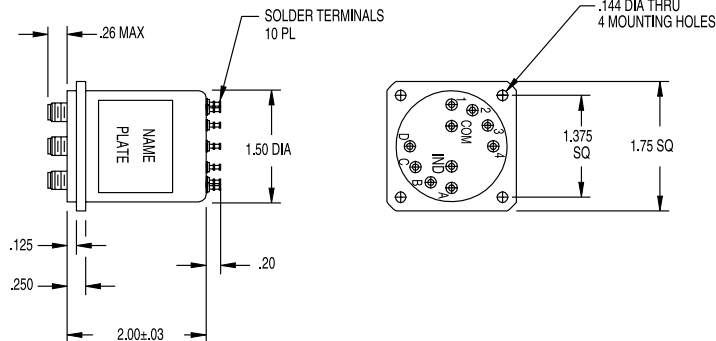
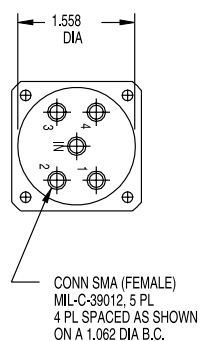
MODEL NO.	FEATURES	ACTUATING CURRENT mA @28 Vdc & 25°C	FREQUENCY RANGE DC-18 GHz	INSERTION LOSS dB (Max)	VSWR (Max)	ISOLATION dB (Min)
SEM143	SP4T (SMA) NORMALLY OPEN INDICATOR CKT	140	DC-3 3-8 8-12.4 12.4-18	0.2 0.3 0.4 0.5	1.2:1 1.3:1 1.4:1 1.5:1	80 70 60 60
SEM143D	SP4T (SMA) NORMALLY OPEN TTL* INDICATOR CKT SUPPRESSION DIODE	140	DC-3 3-8 8-12.4 12.4-18	0.2 0.3 0.4 0.5	1.2:1 1.3:1 1.4:1 1.5:1	80 70 60 60
SEM143T	SP4T (SMA) NORMALLY OPEN TERMINATED INDICATOR CKT	140	DC-3 3-8 8-12.4 12.4-18	0.2 0.3 0.4 0.5	1.2:1 1.3:1 1.4:1 1.5:1	80 70 60 60
SEM143DT	SP4T (SMA) NORMALLY OPEN TERMINATED	140	DC-3 3-8 8-12.4 12.4-18	0.2 0.3 0.4 0.5	1.2:1 1.3:1 1.4:1 1.5:1	80 70 60 60
SEM143DT-24	TTL* SUPPRESSION DIODE INDICATOR CKT	225 @ 24V				

*APPLIES TO ALL SWITCHES WITH TTL:

1. Selected position of the switch is controlled by TTL Logic High
2. Switch required only nominal +28 Vdc for coils (additional 5 Vdc is not required).

3. TTL Logic Voltage Level: Low 0 to .8Vdc High 2.5 to 5.0 Vdc
4. TTL Logic Input Current: Low 0mA High 1.6 mA max @ 3.85 Vdc

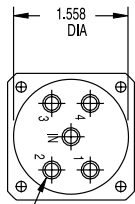
SEM143



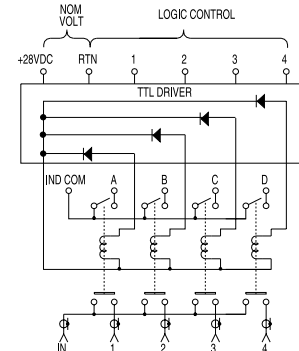
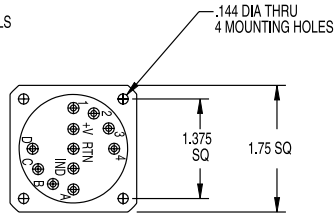
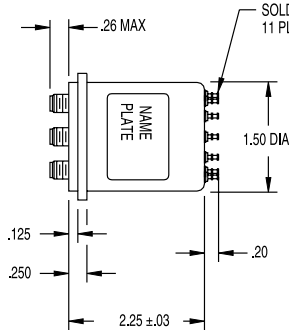
SCHEMATIC SHOWN IN NORMALLY OPEN POSITION

Stocked Switches — SP4T

SEM143D

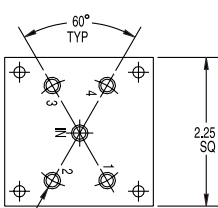


CONN SMA (FEMALE)
MIL-C-39012, 5 PL
4 PL SPACED AS SHOWN
ON A 1.062 DIA B.C.

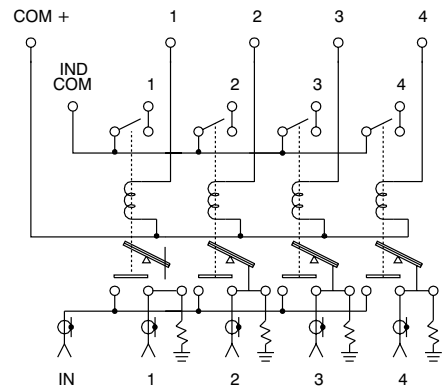
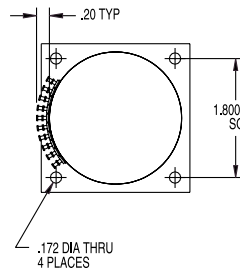
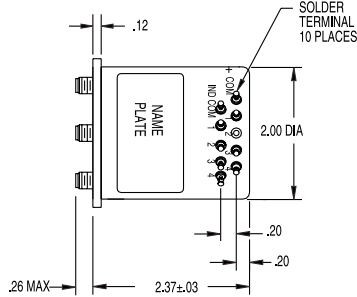


SCHEMATIC SHOWN IN NORMALLY OPEN POSITION

SEM143T

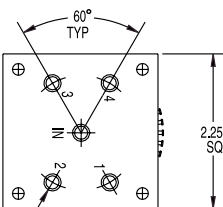


CONNECTOR, SMA (FEMALE)
PER MIL-C-39012, 5 PL
4 PL SPACED AS SHOWN
ON A 1.660 DIA B.C.

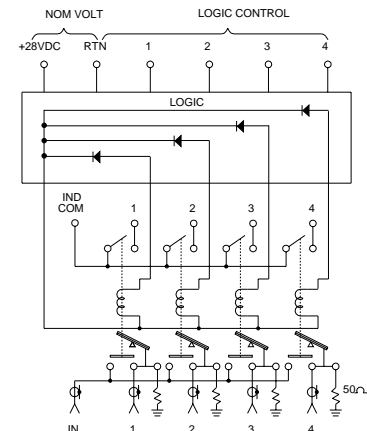
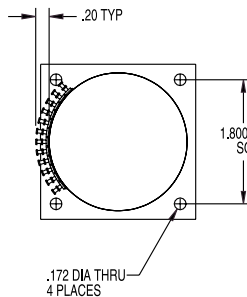
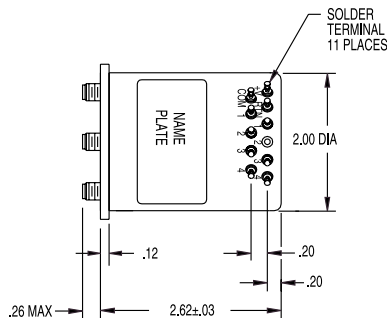


SCHEMATIC SHOWN IN 50 OHM TERMINATED POSITION

SEM143DT SEM143DT-24



CONNECTOR, SMA (FEMALE)
PER MIL-C-39012, 5 PL
4 PL SPACED AS SHOWN
ON A 1.660 DIA B.C.



SCHEMATIC SHOWN IN 50 OHM TERMINATED POSITION