2S/2SE/2SL/2SLE SERIES SPDT SWITCH DC-26.5 GHz ◆ SMA





The **2S/2SL Series** features SMA connectors and a frequency range of DC to 18 GHz.

The **2SE/2SLE Series** also features SMA connectors and a frequency range of DC to 26.5 GHz.

Both series are available with fail-safe, latching self cut-off, or pulse latching options. The 2SL/2SLE series has in board and out board mounting holes. Please consult Factory for SPST version.

Weight (max.): RF Impedance: Operating Temperature (fail-safe): Operating Temperature (latching): Operating Life: Switching Sequence: 2.1 oz 50 ohms nominal -55°C to +85°C ambient -25°C to +85°C ambient 1,000,000 cycles min. Break Before Make

SPECIFICATIONS

Frequency	VSWR (max.)	Insertion Loss (dB max.)	Isolation (dB min.)
DC-4 GHz	1.25	0.20	80
4-8 GHz	1.25	0.25	75
8-12 GHz	1.30	0.30	70
12-18 GHz	1.35	0.40	60
18-26.5 GHz	1.50	0.50	50

(typical)	12Vdc	15 Vdc	24 Vdc	28Vdc
Fail-safe	300mA	240mA	150mA	135mA
Latching 200mA		155mA	100mA	95mA

AVAILABLE OPTIONS

OPTION 3 VOLTAGE	OPTION 4 ACTUATOR		OPTION 5 OPTION 7 POLARITY STANDARD OPTIONS
I - 12 Vdc	Fail-safe	Pulse Latching 1 - N	legative 1 - Moisture Seal
2 - 28 Vdc 3 - 15 Vdc 5 - Other	A - Standard C - Indicators B - Diodes D - Diodes, Indicators		bositive 2 - High Temperature (125° C) 3 - Moisture Seal &
6 - 24 Vdc 7 - 5 Vdc	Low Input Drivers with: High Input Drivers with: E - Diodes EH - Diodes F - Diodes, Indicators FH - Diodes, Indicators	1- S	OPTION 6 High Temperature TERMINALS (125° C) older erminals
	Latching Self Cut-Off	4- S	OPTION 8 Bub Miniature BRACKETS P-Shell No Additional
	G - Diodes H - Diodes, Indicators Low Input Drivers with: High Input Drivers with:	С	Connector Brackets Offered
	J - Diodes JH - Diodes		OPTION 9
	K - Diodes, Indicators KH - Diodes, Indicators		BODIES
			R - See Page 147

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

For "Additional Options" please contact Factory for part number

ADDITIONAL OPTIONS

2S/2SE 2SL/2SLE

Option 2	Option 3	Option 4	Option 5	Option 6
Series	Voltage	Actuator	Polarity	Terminals

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2S/2SE/2SL/2SLE SERIES SPDT SWITCH DC-26.5 GHz SMA

TOP VIEW



Actual markings will reflect terminal functions, not letter or number designation as shown above.

FRONT VIEW

1.25

DC TERMINAL FUNCTION						
	FAILSAFE			LATCHING		
PIN	A, C	B, D	E, EH, F, FH	G, H	J, JH, K, KH	T, U, V, W
1	N/A	N/A	N/A	N/A	+V SW	N/A
2	N/A	N/A	C RTN	C+/-	C RTN	C+/-
3	AV	AV -	L	AV 1-/+	L1	PV 1-/+
4	AV	AV +	+ V SW	AV 2-/+	L2	PV 2-/+

SCHEMATICS						
Pages 132–137						
S1, S2 S3 S4 S5 S6 S8, S9						

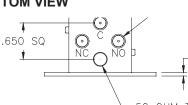
INDICATORS					
PIN	Α	В	С		
	COM	1 or N/C	2 or N/O		

See Page 158 for Legend of Terms and tolerances See Page 138 for Logic & BCD Truth Table

AVAILABLE OPTIONS*	OUTLINE DRAWING DIMENSION "A"
A, B, C	1.25
D	1.50
E, EH, F, FH	1.83
J, JH, K, KH	1.83
G, H, V, W	1.83
T, U	1.25

* Consult factory for Dimension "A" when multi-pin connector is desired.

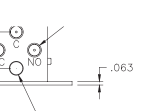
.25 MAX ᆔᄔᄔ LABEL DIM A 2X Ø.120 THRU MTG HOLES 2X .065 2X .090 - NO 3X .290±.015 .220 ŀ .440 FAILSAFE MARKING **BOTTOM VIEW**



SOLDER

TERMINALS

FAILSAFE MARKING



50 OHM TERMINAT

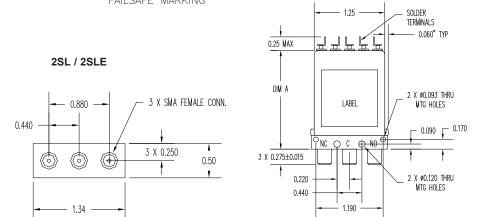
2SL / 2SLE

LATCHING MARKING

2

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