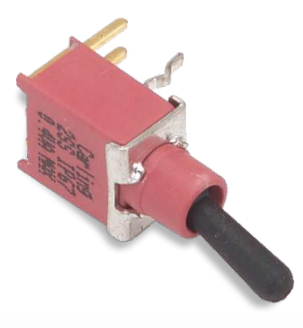


2S-Series

Miniature Toggles Switches

PRODUCT WEBPAGE

request sample, configure part



The 2S family of sub-miniature toggle switches is composed of three switch series; the 2SI-Series toggle switch, the 2SS-Series sealed toggle switch, and the 2SM-Series surface mount sealed sub-miniature toggle switch. All of these series offer a variety of ratings, circuits, contact materials, terminal platings, and actuator types.

VAC



.4-3 Amps



28

VDC

Typical Applications

- Instrumentation
- Telecommunications
- Networking
- Medical Equipment

Military

Q.

Tech Specs



2SS-Series Sealed Sub-Miniature Toggle Switch



2S1-Series Sub-Miniature Toggle Switch

Material



2SM-Series

Sealed Surface Mount Sub-Miniature Toggle Switch

Electrical

Contact Rating	refer to ordering scheme
Electrical Life	30,000 make & break cycles @ full load
Contact Resistance	20 mΩ max. initial @ 2-4 VDC 100mA for both silver & gold plated contacts
Insulation Resistance	1000 MΩ min.
Dielectric Strength	1500 Volts RMS @ sea level

Physical

Operating Temperature	-30°C to +85°C	
Index of Protection	2SS & 2SM-Series: IP67	
Solder Heat Resistance	MIL-STD-202, Method 210	Housing
Actuator Travel	25°	Switch Support
		Terminal Seal

	Case	all UL94 V-0 2SI-Series: Dially phthalate (DAP) 2SS-Series: Glass filled nylon 6/6,flame retardant, heat stabilized 2SM-Series: Glass filled nylon 4/6,flame retardant, heat stabilized
	Rocker	2SI-Series: Brass, chrome plated. 2SS & 2SM-Series: Brass, chrome plated or nylon, internal o-ring seal
_	Bushing	2SI-Series: Brass, nickel plated 2SS-Series: Glass filled nylon 6/6,flame retardant, heat stabilized (UL 94V-0) 2SM-Series: Glass filled nylon 4/6,flame retardant, heat stabilized (UL 94V-0)
_	Housing	Stainless Steel
_	Switch Support	Brass, tin plated
_	Terminal Seal	Ероху

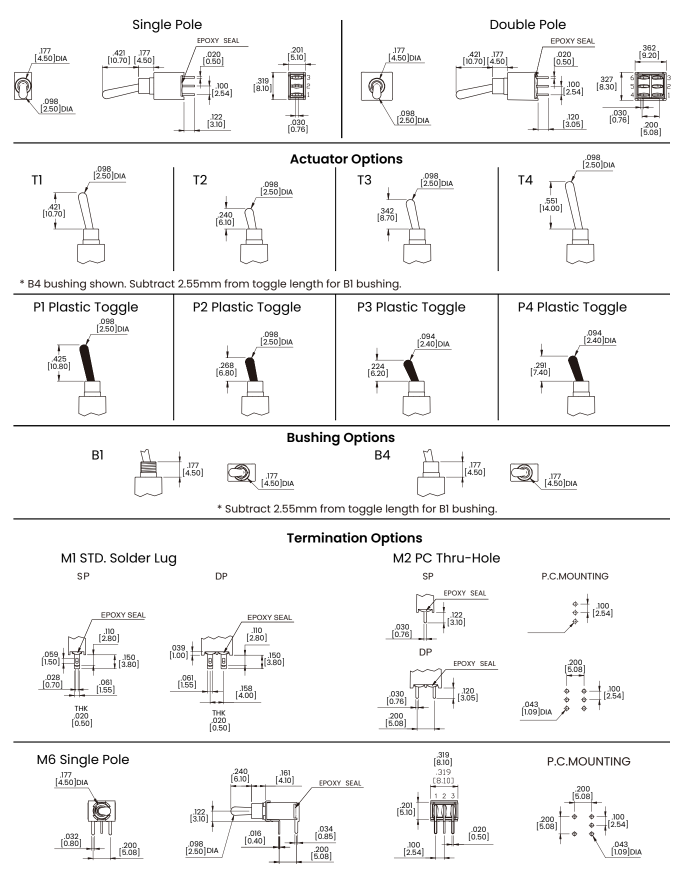
Ordering Scheme

Sample Part Number 2SS - MSP 1 -	<u>11 - B4 - M6 G E</u>
Selection 1 2 3	4 5 6 7 8
1. SERIES	6. TERMINATION
2SS Sealed Sub-Miniature Toggle Switch	M1Solder LugM7PC Mount, 90° verticalM2PCBM71Snap-In, U bracket, 90°
2. POLES	M6PC Mount, 90° horizontalhorizontalM61Snap-In, U bracket, 90°VS2PC Mount, U bracket
MSP Single pole - uses terminals 1, 2 & 3 MDP Double pole - uses terminals 1, 2, 3, 4, 5 & 6	horizontal VS21 Snap-In, U bracket
3. CIRCUIT	7. CONTACTS / TERMINALS
() - momentary 2 3 Position: 1 2 3 2-3, 5-6 Connected Terminals 2-1, 5-4 1 ON NONE ON 2 ON NONE (ON) 3 ON OFF ON 4 (ON) OFF (ON) 5 ON OFF (ON)	Contact MaterialTerminal PlatingRatingApprovalsGsilver 1gold over silver3A 125VAC or 28VDC, 1.5A 250VACIP67Kgold 2tin 30.4VA max 20V max (Ac/DC)IP67Psilver 1tin 33A 125VAC or 28VDC, 1.5A 250VACIP67Rgold 2gold 20.4VA max 20V max (Ac/DC)IP67
4. ACTUATOR STYLE / LENGTH	8. EPOXY SEAL
T1 Round toggle .421" [10.70 mm] P2 ESD resistant toggle .268" T2 Round toggle .240" [6.10 mm] [6.80 mm] T3 Round toggle .342" [8.70 mm] P3 T4 Round toggle .551" [14.00 mm] ESD resistant toggle .244" P1 ESD resistant toggle .425" P4 [10.80 mm] [7.40 mm]	E Epoxy Seal 0 without Epoxy Seal Notes: Tin option not available with MI terminal. 1 Movable contact & terminal platings: silver over copper alloy 2 Movable contact & terminal platings: gold over nickel over copper alloy 3 Terminal platings: tin over nickel over copper alloy
5. BUSHING	© Configure Complete Part Number > © Browse Standard Parts >
B1 Threaded B4 Unthreaded	

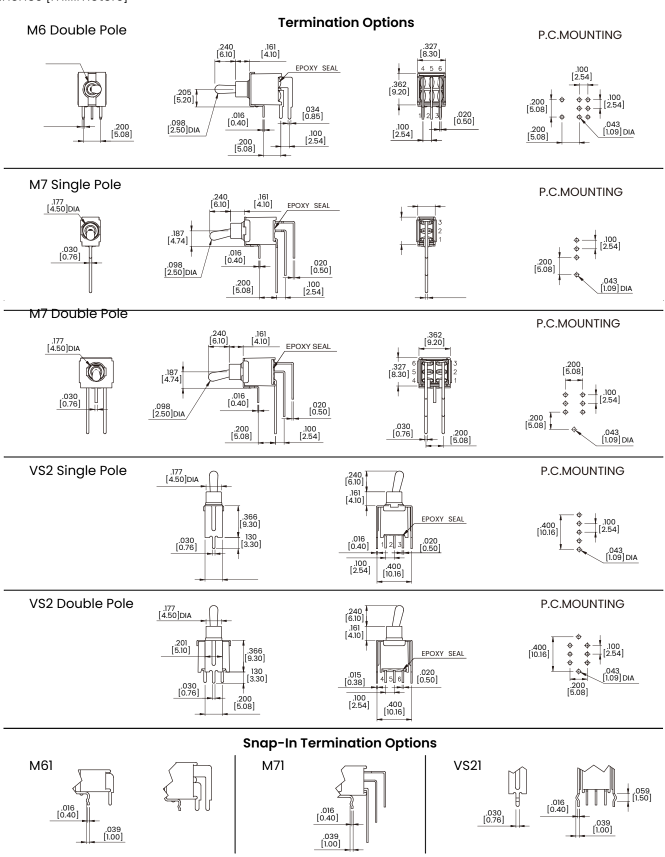
Ordering Scheme	S
Sample Part Number 2S1 - MSP 1 -	T1 - B4 - M6QE
Selection 1 2 3	4 5 6 7 8
1. SERIES 2S1 Sub-Miniature Toggle Switch	6. TERMINATION M1 Solder Lug M6 PC Mount, 90° horizontal
2. POLES	M71 Right Angle PC Thru Hole, vertical VS21 Snap-In, U bracket M61 Snap-In, Right Angle M2 PCB M7 PC Mount, 90° vertical
MSPSingle pole - uses terminals 1, 2 & 3MDPDouble pole - uses terminals 1, 2, 3, 4, 5 & 6	VS2 PC Mount, U bracket
3. CIRCUIT	7. CONTACTS / TERMINALS
() - momentary 2 3 Position: 1 2 3 2-3, 5-6 Connected Terminals 2-1, 5-4 1 ON NONE ON 2 ON NONE (ON) 3 ON OFF ON	Contact Material Terminal Plating Rating Approvals G silver ² gold over silver 3A 125VAC or 28VDC, NA @ K ⁸ gold ^{3,6} tin ⁵ 0.4VA max 20V max (Ac/DC) N/A P ⁸ silver ^{2,7} tin ⁵ 3A 125VAC or 28VDC, NA @ Q silver ² silver ² 3A 125VAC or 28VDC, NA @
4 (ON) OFF (ON) 5 ON OFF (ON)	R gold ³ gold ⁴ 0.4VA max 20V max (Ac/DC) N/A
4. ACTUATOR STYLE	8. EPOXY SEAL
T1 Round toggle .374" [9.50 mm] T4 Round toggle .449" [11.40 mm] T3 Round toggle .311" [7.90 mm]	E Epoxy Seal 0 without Epoxy Seal
keyway B7 Long threaded B3 Threaded Short, keyway B7 Long threaded B4 Non-Threaded Short, keyway B8 Non threaded Long, keyway Sconfigure Complete Part Number >	 Terminal platings: lin over copper alloy Terminal contact platings: gold over nickel alloy Terminal contact platings: silver over nickel alloy Not available with MI terminal Lengths shown are with BI - B4 bushings. For B5 & B6 subtract .108", for B7 & B8 subtract .043" 1 - M6 G E T/R
Selection 1 2 3 4	5 6 7 8
1. SERIES	5. TERMINATION
2M1 Miniature Toggle Switch 2. POLES	K6 Surface Mount, .433" [11.00 mm]M7 Surface Mount, 90° vertical L6 Surface Mount, .354" [9.00 mm]S6 Surface Mount, 90°, .353" [8.96 mm] M6Surface Mount, 90° flat, .2X86" See dimensional specifications. [7.26 mm]
MSP Single pole - uses terminals 1, 2 & 3	6. CONTACTS / TERMINALS
3. CIRCUIT () - momentary Position: 1 2 3 2-3 Connected Terminals 2-1 1 ON NONE ON 2 ON NONE (ON) 3 ON OFF ON 4 (ON) OFF (ON) 5 ON OFF (ON)	Contact Material Terminal Plating Rating Approvals G silver 2 gold over silver 3A 125VAC or 28VDC, 1.5A 250VAC IP67 K gold 3 tin 4 0.4VA max 20V max (Ac/DC) IP67 P silver 2 tin 4 3A 125VAC or 28VDC, 1.5A IP67 Q silver 2 silver 2 3A 125VAC or 28VDC, 1.5A IP67 Q silver 2 silver 2 3A 125VAC or 28VDC, 1.5A IP67 R gold 3 gold 3 0.4VA max 20V max (Ac/DC) IP67
4. ACTUATOR STYLE / LENGTH T1 Round toggle .425" [10.80 mm] T2 Round toggle .240" [6.10 mm] PI ESD resistant plastic toggle .425" [10.80 mm] P2 ESD resistant plastic toggle .268" [6.80 mm] P3 ESD resistant plastic toggle Notes:	T. EPOXY SEAL E Epoxy Seal 0 without Epoxy Seal 8. PACKAGING T/R tape reel - 500 pieces per reel Switches are bulk packed, unless T/R is specified at the end of the part number.

- Notes: Tin option available with PC type terminations only. Bushing is unthreaded .177" [4.50 mm] height Movable contact & terminal platings: silver over copper alloy Movable contact & terminal platings: gold over nickel over copper alloy Terminal platings: tin over nickel over copper alloy Browse Standard

inches [millimeters]

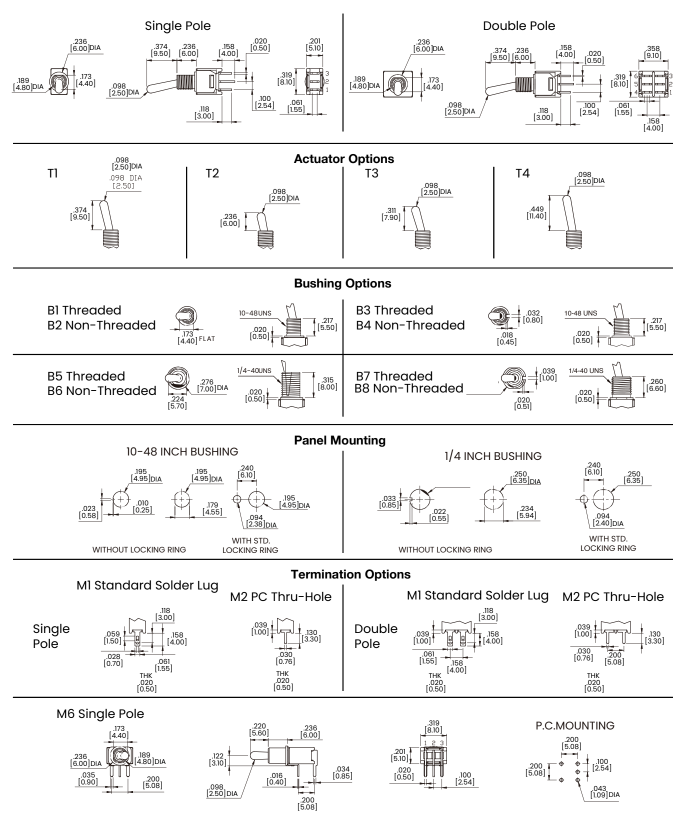


inches [millimeters]

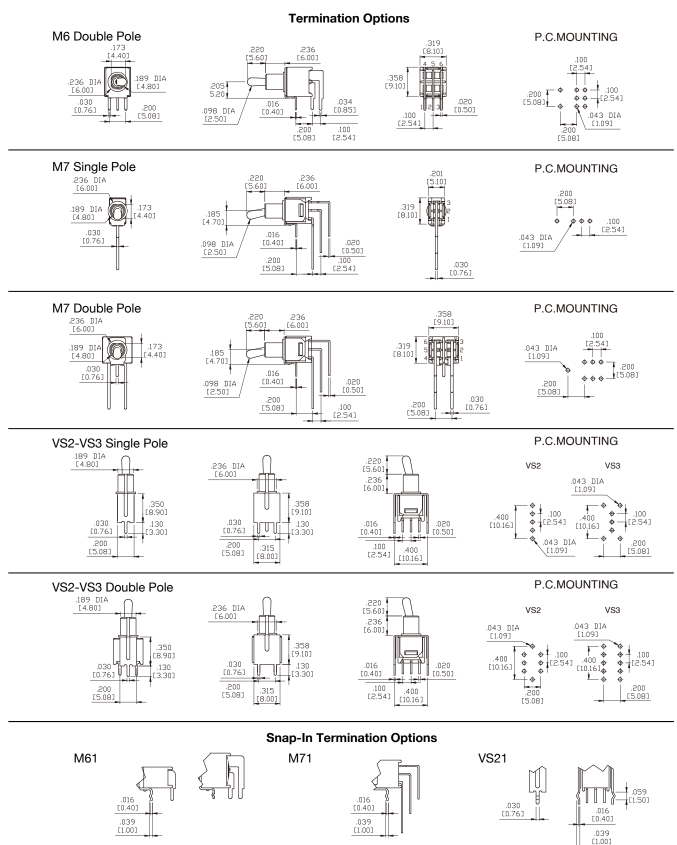


* PC Mounting for M61,M71,VS21 refer to M6,M7,VS2 respectively.

inches [millimeters]

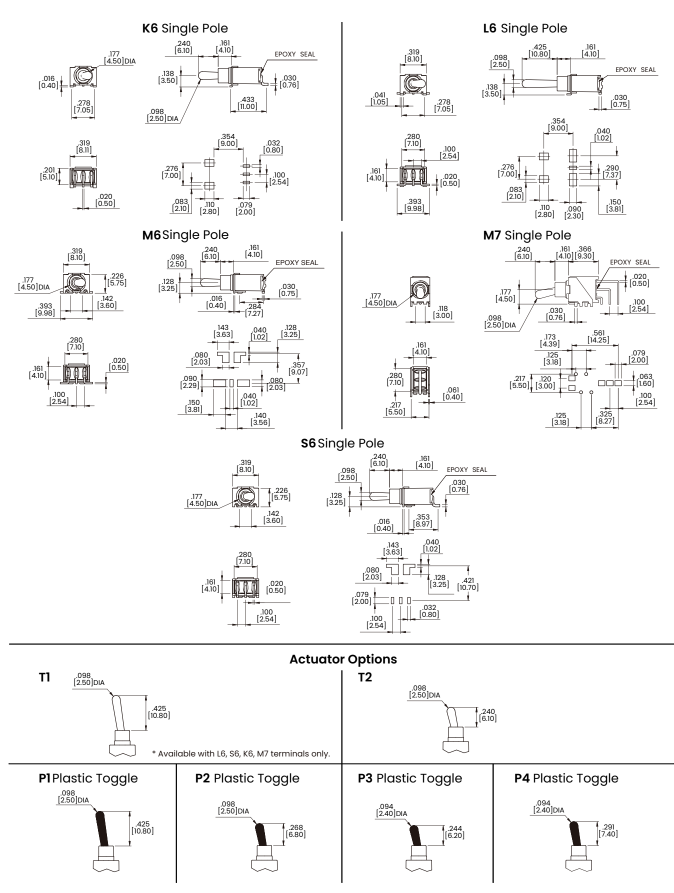


inches [millimeters]



* PC Mounting for M61,M71,VS21 refer to M6,M7,VS2 respectively.

inches [millimeters]



Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit **www.carlingtech.com/findarep**.



About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit **www.carlingtech.com/environmental-certifications**.