

	2S1-Series Sub-Miniature Toggle Switch	Specifications Contact Rating refer to ordering scheme
<u>>> ~ ~ ~</u>		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 M Ω min. Dielectric Strength 1500 Volts RMS @ sea level
	2SS-Series	Operating Temperature30°C to +85°C Index of Protection 2SS & 2SM-Series: IP67 Solder Heat Resistance MIL-STD-202, Method 210
	<i>Sealed</i> Sub-Miniature Toggle Switch	Actuator Travel
		Case all UL 94 V-0 2S1-Series: Dially phthalate (DAP)
A		<i>2SS-Series:</i> Glass filled nylon 6/6, flame retardant, heat stabilized <i>2SM-Series:</i> Glass filled nylon 4/6,
2	2SM-Series	flame retardant, heat stabilized Toggle 2 <i>S1-Series:</i> Brass, chrome plated.
and the second sec	Sealed Surface Mount Sub-Miniature	2SS & 2SM-Series: Brass, chrome plated or nylon, internal o-ring sealed
	Toggle Switch	Bushing
		flame retardant, heat stabilized (UL 94V-0)
		<i>2SM-Series:</i> Glass filled nylon 4/6, flame retardant, heat stabilized (UL
		94V-0) Housing
2S1-Series Ordering Scheme		Switch Support Brass, tin plated Terminal Seal Epoxy
Series Pole		ator Style Bushing Termination Contact Seal
1 SERIES 2S1 Sub-Miniature Toggle Switch		6 TERMINATION M1 Solder Lug M2 PCB
2 POLES MSP single pole - uses terminals 1, 2 & 3. MDP double pole uses terminals 1,2, 3, 4, 5	& 6.	M6 PC Mount, 90° horizontal M7 PC Mount, 90° vertical VS2 PC Mount, U bracket, .620 mounting x .460 high VS3 PC Mount, U bracket, .620 mounting x .630 high VS1 Snap-In, U bracket
3 CIRCUIT () - momentary		7 CONTACT
Switching Position: 2-3, 5-6 OPEN 1 ON NONE	2-1, 5-4 ON	Material Terminal Plating Rating Approvals G silver' gold over silver' 3A@ 125VAC or 28VDC, UL CSA 1.5A @ 250VAC 1.5A @ 250VAC K gold² tin-lead⁴ K gold² tin-lead⁴ 0.4VA max. @20V max –
2 ON NÔNE 3 ON OFF 4 (ON) OFF 5 ON OFF	(ON) ON (ON) (ON)	P silver' tin-lead AC/DC) P silver' tin-lead 1.5A @ 250VAC
4 ACTUATOR STYLE		Q silver' silver' 3A@125VAC or 28VDC, UL CSA 1.5A@250VAC R gold ² gold ² 0.4VA max. @20V max –
T1 Round toggle .358 length T3	Round toggle .299 length Round toggle .433 length	NOTE:

4 ACTUATOF T1 Round to T2 Round to	R STYLE oggle .358 length oggle .220 length			gle .299 length gle .433 length
5 BUSHING B1 B2 B3 B4 B5 B6 B7 B8	Threaded Standard, key Non-Threaded Standard Threaded Short, keyway Non-Threaded Short, ke High Torque, 7.5mm, fla High Torque, 8.0mm, ke Long threaded Metric	l, kéywa / yway t	Note: ay 1	All Switches come with standard nut, washer and locking ring shipped bulk. B5 & B7 bushing styles use small locking ring.

www.carlingtech.com	
---------------------	--

8 EPOXY SEAL

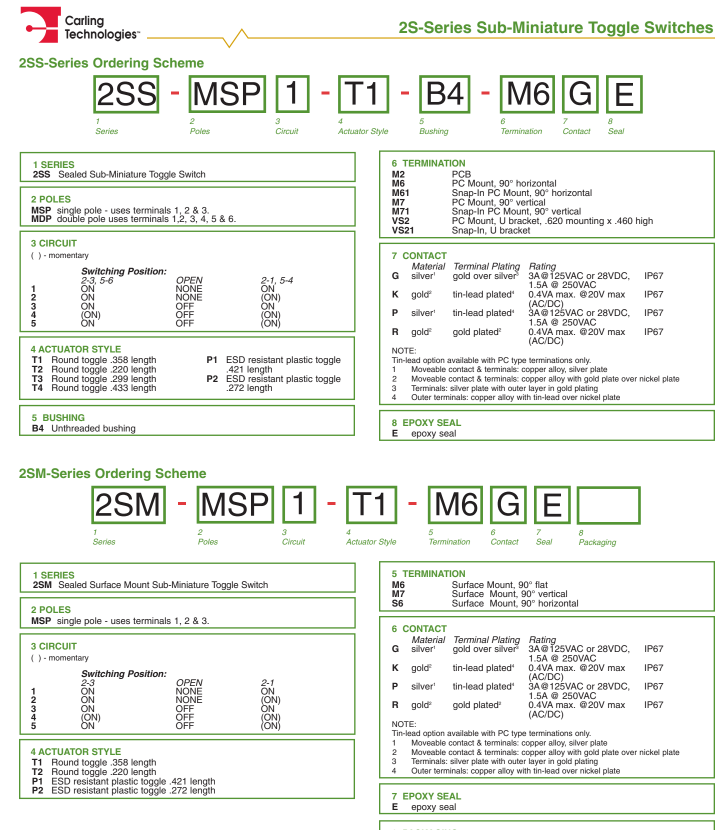
epoxy seal

3 4

Е

Tin-lead option available with PC type terminations only.
 Moveable contact & terminals: copper alloy, silver plate
 Moveable contact & terminals: copper alloy with gold plated over nickel plate

Terminals: silver plate with outer layer in gold plating Outer terminals: copper alloy with tin-lead over nickel plate



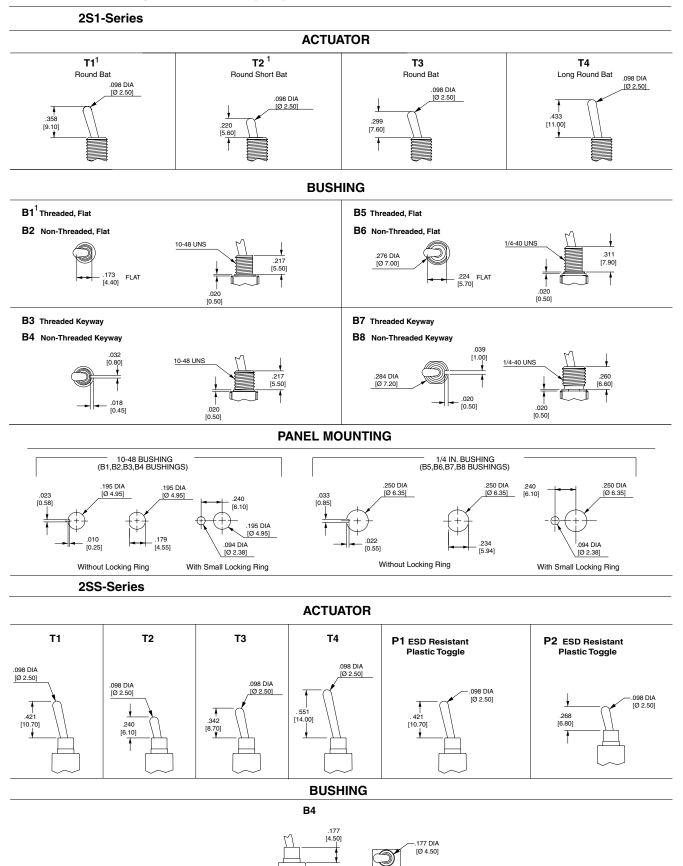
8 PACKAGING

Switches are bulk packed, unless $\ensuremath{\mathbf{T/R}}$ is specified at the end of the part number.

T/R tape reel - 500 pieces per reel



2S-Series Dimensional Specifications: in. [mm]

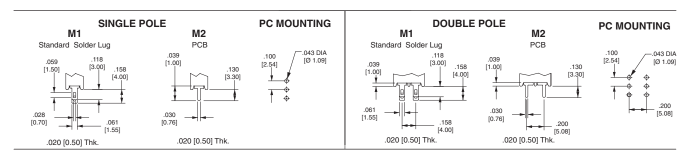




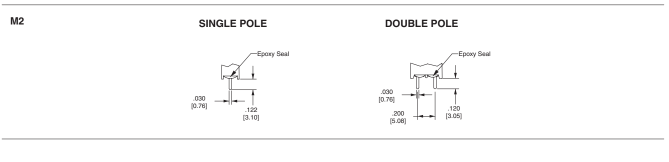
2S-Series Dimensional Specifications: in. [mm]

TERMINATION

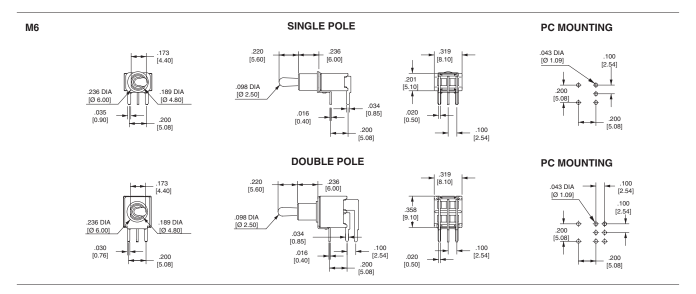
2S1-Series



2SS-Series

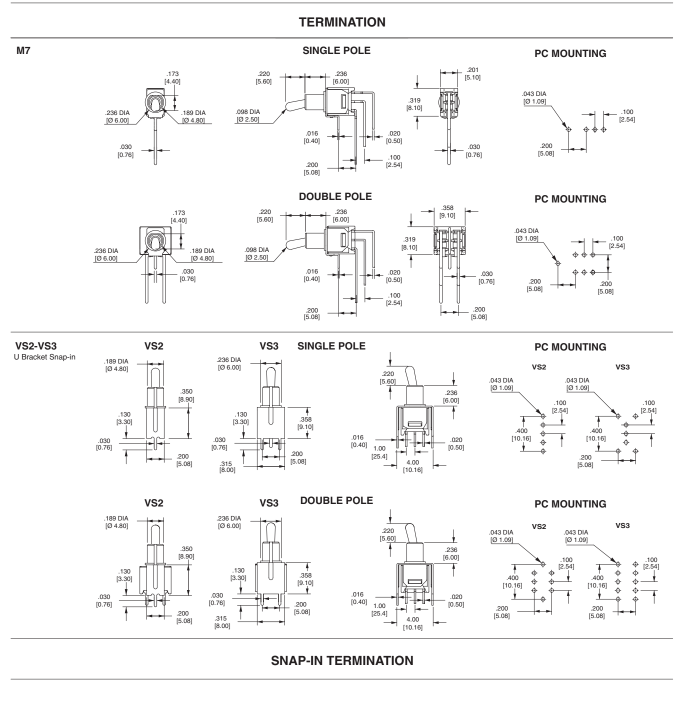


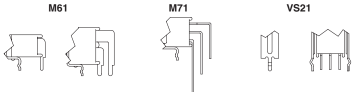
2S-Series





2S-Series Dimensional Specifications: in. [mm]

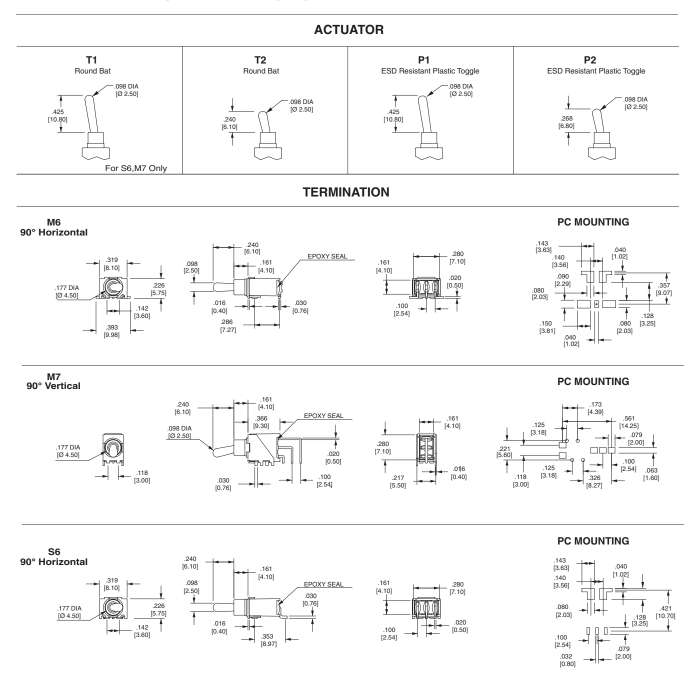




M61,M71,VS21 have the same P.C. mounting but with snap-in bracket.

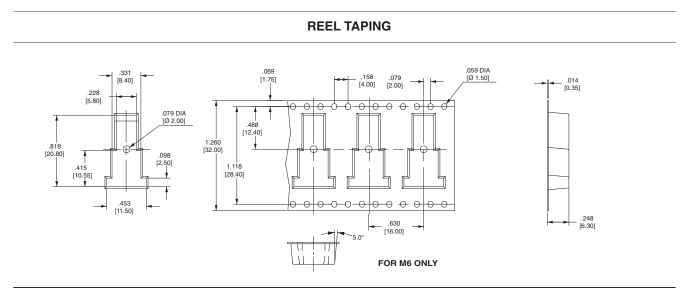


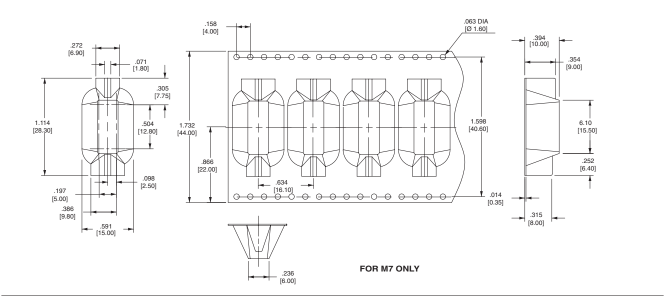
2SM-Series Dimensional Specifications: in. [mm]

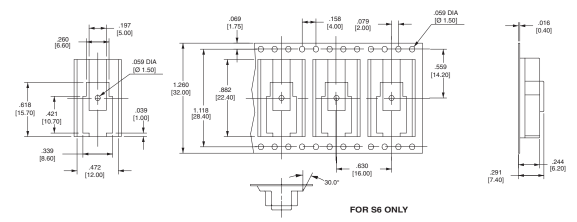




2SM-Series Dimensional Specifications: in. [mm]









Authorized Distribution Brand :



Website :

Welcome to visit www.ameya360.com

Contact Us :

➤ Address :

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

- > Sales :
 - Direct +86 (21) 6401-6692
 - Email amall@ameya360.com
 - QQ 800077892
 - Skype ameyasales1 ameyasales2

> Customer Service :

Email service@ameya360.com

> Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com