

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







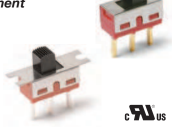
1000 Series Miniature Slide Switches

Features/Benefits

- Variety of actuators and terminations
- Panel mount tabs available
- Epoxy terminal seal—compatible with bottom-wash cleaning
- RoHS compliant

Typical Applications

- Test & measurement equipment
- Telecommunications
- Computer & peripherals



Specifications

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. Q contact material: 6 AMPS @ 120 V AC or 28 V DC, 3 AMPS @ 250 V AC. See page I-16 for additional ratings.

ELECTRICAL LIFE: 100,000 make-and-break cycles at full load on models with B, K or P contact material; 40,000 cycles on models with G, Q, L, M, S or R contact material.

CONTACT RESISTANCE: Below 10 m Ω typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts. INSULATION RESISTANCE: 10⁹ Ω min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°C to 65°C

SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

Materials

CASE: diallyl phthalate (DAP), (UL 94V-0).

ACTUATOR: Nylon, black, standard.

HOUSING: Stainless steel.

SWITCH SUPPORT: Brass or steel, matte-tin plated.

END CONTACTS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Coin silver, silver plated. See page I-16 for additional contact materials.

CENTER CONTACT & ALL TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See page I-16 for additional contact materials.

TERMINAL SEAL: Epoxy. Refer to Soldering and Cleaning in Technical Data chapter

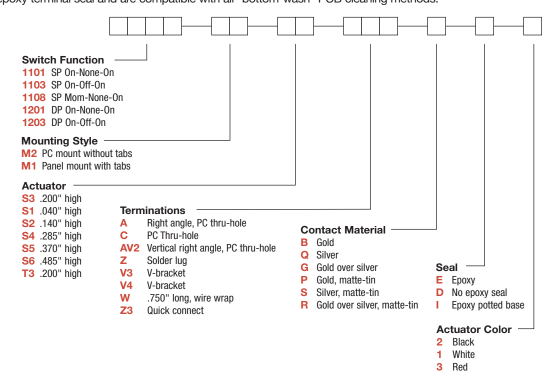
NOTE: Any models supplied with Q, B, G, P, S or R contact material are RoHS compliant.

NOTE: Specifications and materials listed above are for switches with standard options.

For information on specific and custom switches, consult Customer Service Center.

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages I–12 through I–16. For additional options not shown in catalog, consult Customer Service Center. All models have epoxy terminal seal and are compatible with all "bottom-wash" PCB cleaning methods.





Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

		SWITCH FUNCTION		CONNECTED TERMINALS				
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	•		_	•	4	4	SCHEMATIC
	1101	ON	NONE	ON		N/A		
SP	1103	ON	OFF	ON	1-2	OPEN	2-3	2 (COMM)
	1108	мом.	NONE	ON		N/A		SPDT
3701	SPDT (5, 08) (5, 08) (5, 08) (6, 60) (6, 60) (7, 76) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (12, 70) (13, 86) (14, 70) (15, 25) (16, 35) (16, 35) (17, 27) (17, 27) (18, 18) (18, 18) (19							
Part number shown: 1101M2S3CQE2							Termin	nal Nos. rence Only
DP	1201	ON	NONE	ON	2-1,5-4	OPEN	2-3,5-6	1 0 2 (COMM) 5 0 6
DF	1203	ON	OFF	ON	2-1,5-4			DPDT 1 ● / ● 3 4 ● / ● 6
DPD	r	,	Actuator showr in position 1	.152 S		. 050 (1,52) EPOXY SE . 0 (0, . 185 TYP. (4,70) C&K M/ THIS 5 (6,35)	30 TYP. .76) 6 (>.→
Part number shown: 1201M2S3CQE2 Terminal Nos. For Reference Only							nal Nos.	

All models c with all options when ordered with G, Q, S or R contact material.

MOUNTING STYLE

M2 PC MOUNTING WITHOUT TABS

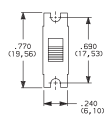


NOTE: Available with A, AV2, C, V3, V4, W terminations only.

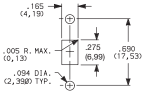
M1 PANEL MOUNTING WITH TABS



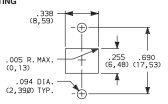
NOTE: Available with C, W, Z, Z3 terminations only. No mounting hardware supplied.







All actuators except T3. Single pole



For T3 actuator only. Double pole



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change







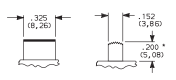






.485" HIGH

.200" HIGH

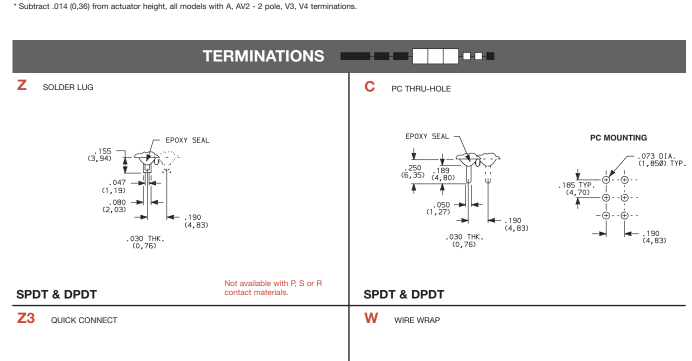


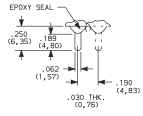
2 1 WHITE 3 RED 7 BLUE 9 GRAY

ACTUATOR COLOR

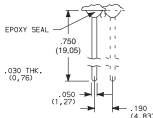
OPTION CODE

Other colors available, consult Customer Service Center.





Not available with P, S or R contact materials. Mating quick connector available; order part number 530100000, page I-16.



SPDT & DPDT



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

SPDT & DPDT

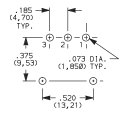
¹²⁰X models only

Actuator Shown In Pos. 1

EPOXY SEAL .152 SQ. 1 (3,86) .050 TYP. .375 (9,53)

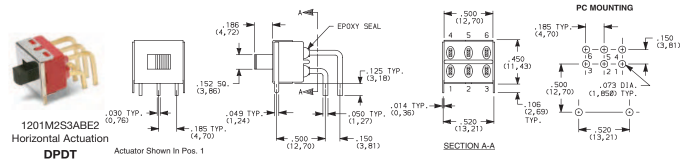
TERMINATIONS ----

- .520 -(13**,**21) SECTION A-A



Not available with M1 mounting style, I seal option. Terminal bend radii and lead-in manufacturing option.

RIGHT ANGLE, PC THRU-HOLE

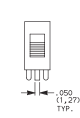


Not available with M1 mounting style, I seal option. Terminal bend radii and lead-in manufacturing option.

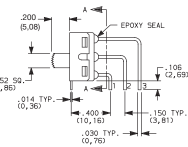
VERTICAL RIGHT ANGLE, PC THRU-HOLE,



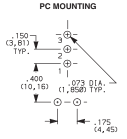
Vertical Actuation **SPDT**



.152 SQ. J (3,86) Actuator Shown In Pos. 1



.260 (6,60) (EZI) .500 (12,70) SECTION A-A

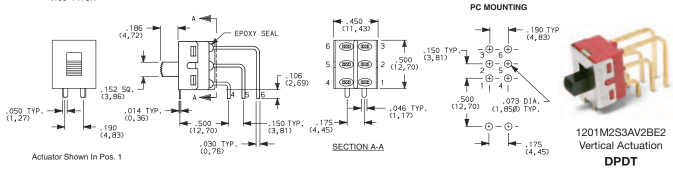


Not available with M1 mounting style, I seal option. Terminal bend radii and lead-in manufacturing option.



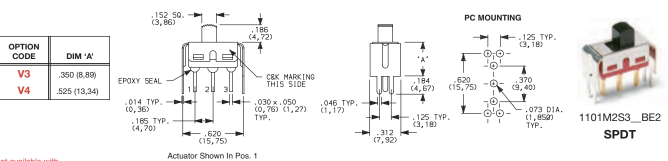
Third Anale

Dimensions are shown: Inch (mm) Specifications and dimensions subject to change



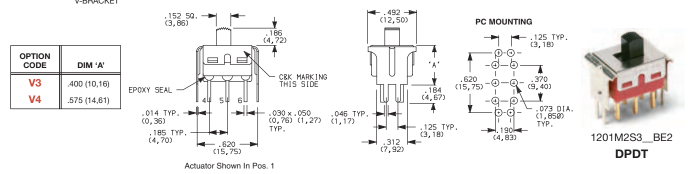
Not available with M1 mounting style, I seal option. Terminal bend radii and lead-in manufacturing option.

V3, V4 VERTICAL MOUNT, V-BRACKET



Not available with M1 mounting style and I seal.

V3, V4 VERTICAL MOUNT, V-BRACKET



Not available with M1 mounting style and I seal.



www.ck-components.com

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

OPTION CODE			RATINGS			
В	GOLD ¹	GOLD ³	LOW LEVEL/			
Р		MATTE-TIN 6		0.4 VA MAX. @ 20 V AC OR DC MAX.		
Q	SILVER 4,5	GOLD ³	POWER	6 AMPS @ 120 V AC OR 28 V DC; 3 AMPS @ 250 V AC.		
S	SILVEN "	MATTE-TIN ⁶	1 OWEN	0 AWI 0 0 120 V AO 01120 V BO, 0 AWF0 0 200 V AO.		
G	GOLD OVER SILVER ^{2,3}	GOLD ³	LOW LEVEL/DRY	0 4 VA MAX @ 20 V AC OR DC MAX OR 6 AMPS @ 120 V AC OR 0.4 MAX. 28 V DC; 3 AMPS @ 250 V AC.		
R		100 01 1E-1110				

- * Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.
- $^{\rm 1}$ CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.
- ² END CONTACTS: Coin silver, with gold plate over nickel plate.
 ³ CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- ⁴ END CONTACTS: Coin silver, silver plated.
- ⁵ CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.
- $^{\rm 6}\, {\sf TERMINALS} :$ Copper alloy, with matte-tin over nickel plate.

NOTE: Any models supplied with Q, B, G, P, S or R contact material are RoHS compliant.

All models **c us** with all options when ordered with G, Q, S or R contact material.

B contact material standard with all terminations except C, Z, Z3..

Q contact material standard with C, Z, Z3 terminations.

P, S or R contact materials not available with Z, Z3 terminations.



AVAILABLE HARDWARE

Fits Z3 Termination female connector



PART NO.

530100000

Available in loose pieces.





Dimensions are shown: Inch (mm)
Specifications and dimensions subject to change