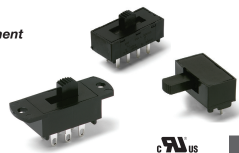
Features/Benefits

- Positive detent
- Enclosed housing
- Maintained and momentary functions
- PC and panel mounting
- RoHS compliant

Typical Applications

Communications equipment

Lighting devices



Models Available

Specifications

CONTACT RATING: Q contact material (LX0X, LX1X Models): 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC; 0.5 AMP @ 125 V DC (UL). See page I-23 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load.

CONTACT RESISTANCE: Below 10 m Ω typ. initial

@ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE: $10^9 \Omega$ min.

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

OPERATING TEMPERATURE: -30°C to +65°C STORAGE TEMPERATURE: -30°C to +85°C

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

Materials

HOUSING: 6/6 nylon (UL94V-2), black.

ACTUATOR: 6/6 nylon (UL94V-2), black.

'13' actuator, natural (standard).

CONTACTS: Q contact material: Copper, silver plated. See page I-23 for additional contact materials.

TERMINALS: Q contact material: Copper, silver plated. See page I-23 for additional contact materials.

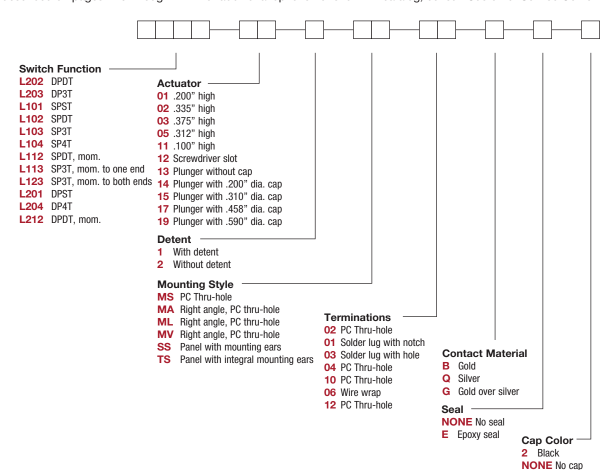
CONTACT SPRING: Music wire or stainless steel.

TERMINAL SEAL: Epoxy.

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

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-20 through I-24. For additional options not shown in catalog, consult Customer Service Center.





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

SWITCH AND LOCK FUNCTION

NO. POLES	MODEL NO.	SWITCH FUNCTION	SCHEMATIC	AVAILABLE MOUNTING STYLES
	L101	SPST	1 2	ML, MS, SS
	L102	SPDT	1 2 3	ML, MS, SS
	L112	SPDT-MOM.	1 2 3	ML, MS, MV, SS
SP	L103	SP3T	1 2 3 4	MA, MS, TS
	L113	SP3T-MOM. to one end	1 2 3 4	MA, MS, TS
	L123	SP3T-MOM. to both ends	1 2 3 4	MA, MS, TS
	L104	SP4T	12345	MS

	NO. POLES	MODEL NO.	SWITCH FUNCTION	SCHEMATIC	AVAILABLE MOUNTING STYLES
		L201	DPST	1 2 4 5	MA, MS, SS
		L202	DPDT	1 2 3 2 0 0 4 5 6	MA, MS, SS
	DP	L212	DPDT-MOM.	1 2 3 222 9 246 6 4 5 6	MV
		L203	DP3T	1 2 3 4 2 2 2 9 5 6 7 8	MS, TS
		L204	DP4T	1 2 3 4 5 2 9 2 9 5 5 5 5 6 7 8 9 10	MS

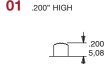
and MOM. in table indicates momentary action.

All models call with all options when ordered with 'G' or 'Q' contact material.

Contacts make on side actuator thrown.

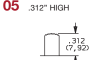
ACTUATOR

ACTUATOR OPTIONS FOR 'MS, MA, ML, SS, & TS' MOUNTING STYLES





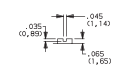




15 PLUNGER WITH CAP



11 .100" HIGH

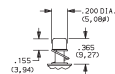


12 SCREWDRIVER SLOT

NOTE: No actuator color option code is required. Standard actuator color is black, other colors and heights available, consult Customer Service Center. See pages I-20 and I-22 for available mounting styles.

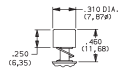
ACTUATOR OPTIONS FOR 'MV' MOUNTING STYLE

13 PLUNGER WITHOUT CAP



14 PLUNGER WITH CAP

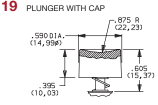
Cap part number 7089



Cap part number 8018

.240	.458 50 (11,63)	.375 (9,53
•	ırt numbe	r 7982

17 PLUNGER WITH CAP



Cap part number 8940

OPTION CODE	ACTUATOR CAP COLORS
2	BLACK
NONE	01-13 ACTUATORS

Other colors available, consult Customer Service Center.

ACTUATOR CAPS

Caps supplied are not installed standard. To order actuator options '14 thru 19,' select desired cap color from chart and place option code in last box of ordering format. Leave box empty for all other actuator options. Caps may also be ordered separately and user installed, see pages I-23 and I-24. Specify the four digit part number and desired cap color. For switches without caps, order '13' or '23' actuator option. Cap finish: gloss (excluding square cap part number 7982, finish: matte).

SPLASH CAPS

New protective splash caps for PC mounted slide switches are available separately and reusable. They provide splash protection during soldering and cleaning processes. To order specify correct part number, see page I-24.



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



25 May 2018

DETENT ----

1 WITH DETENT

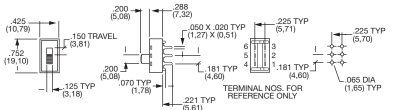
Standard with all maintained models: L101, L102, L103, L104, L113, L201, L202, L203 and L204.

2 WITHOUT DETENT

Standard with all momentary models: L112, L123, and L212.

MOUNTING STYLE ----

MS PC THRU-HOLE, 2 POSITION MODELS



PC THRU-HOLE, 3 POSITION MODELS

AVAILABLE WITH:

Models: L101, L102, L112, L103, L113 L123, L201, L202, L203, L104 and L204 Terminations: 02, 06, 10 and 12 Actuators: 01, 02, 03, 05, 11 and 12

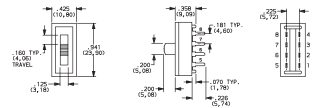
PC MOUNTING

For mounting information, see TERMINATIONS section, page I-23.

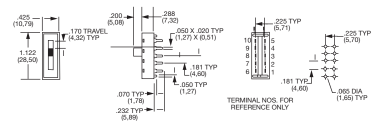
Splash caps are available separately and reusable, see page I-24.



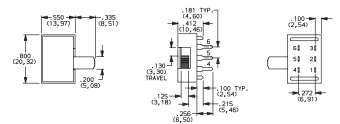
L203011MS02Q **DP3T**



PC THRU HOLE, 4 POSITION MODELS



MA RIGHT ANGLE, PC THRU-HOLE



RIGHT ANGLE, PC, SP-3 POSITION MODELS

AVAILABLE WITH:

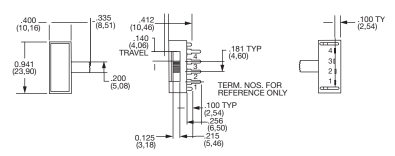
Models: L103, L201, L202, L113 and L123 **Terminations:** 04 **Actuators:** 02 and 12

PC MOUNTING

For mounting information, see TERMINATIONS section, page I-23. Splash caps are available separately and reusable, see page I-24.



L202021MA04Q Horizontal Actuation **DPDT**





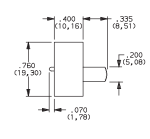
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

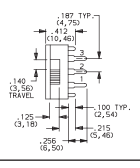


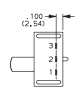
25 May 2018

Miniature Slide Switches

MOUNTING STYLE







AVAILABLE WITH:

Models: L101, L102, L112 Terminations: 04 **Actuators:** 01, 02, 05, 11 and 12 **PC MOUNTING**

For mounting information, see TERMINATIONS section, page I-23.

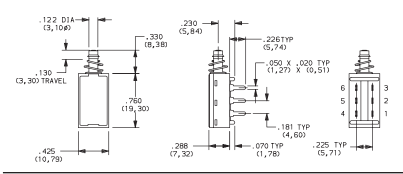
Splash caps are available separately and reusable, see page I-24.



L102021ML04Q Horizontal Actuation

SPDT

MV RIGHT ANGLE, PC THRU-HOLE



AVAILABLE WITH:

Models: L112 and L212 **Terminations:** 02, 06, 10 and 12 Actuators: 13 thru 19

PC MOUNTING

For mounting information, see TERMINATIONS section, page I-23.

Splash caps are available separately and reusable, see page I-24.



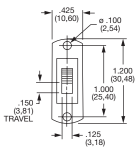
L212132MV02Q

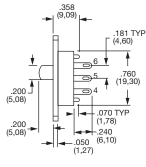
DPDT

SS PANEL WITH MOUNTING EARS



DPDT





.225 (5,72) 6 5 2 Ò

.360 (9,14) 1.000 (25,40).110 DIA (2,79ø) TYP

.135

530

(13,46)

.110 DIA (2,79ø)

PANEL MOUNTING

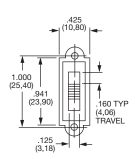
AVAILABLE WITH:

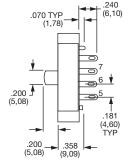
Models: L101, L102, L112, L201 and L202 Terminations: 01, 02, 03, 06, 10, 12 Actuators: 01, 02, 03, 05, 11 and 12

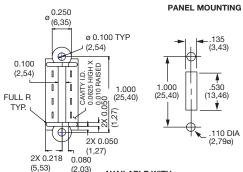
TS PANEL WITH INTEGRAL MOUNTING EARS



L203011TS03Q DP3T







AVAILABLE WITH:

Models: L103, L113, L123 and L203 Terminations: 01, 02, 03, 06, 10, 12 Actuators: 01, 02, 03, 05, 11 and 12



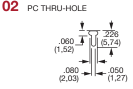
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

TERMINATIONS

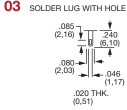
SOLDER LUG WITH NOTCH

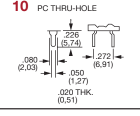
'MS, MV, SS & TS' Mounting Styles Only

.020 THK. (0,51)

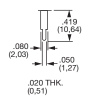


.062 (1,57) (2,13) (2,03) (2,03) (2,03) (0,51)



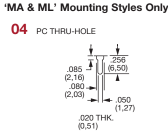


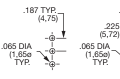
12 PC THRU-HOLE



06 WIRE WRAP







All models with '04' terminations and 'ML' mounting style.

All 2 position model except '04' and '10' terminations.



.181 TYP. (4,60)

TYP. → ⊕ - '

All 2 position models with '04' and '10' terminations.

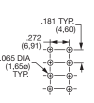
(6,91)

.065 DIA

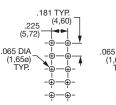
.181 TYP.



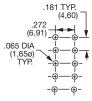
All 3 position models except '04' and '10' terminations.



All 3 position models, with '10' termination.



All 4 position models, except '04' and '10' terminations.



All 4 position models, with '10' terminations.

CONTACT MATERIAL

OPTION CODE	CONTACT MATERIAL	RATINGS	
В	GOLD ¹	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @20 V AC OR DC max.
Q	SILVER ²	POWER	LX0X, LX1X MODELS: 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC; 0.5 AMP @ 125 V DC (UL). LX6X MODELS: 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL).
G	GOLD OVER SILVER ³	LOW LEVEL/DRY CIRCUIT OR POWER	LX0X, LX1X MODELS: 0.4 VA MAX. @ 20 V AC or DC MAX. or 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC; 0.5 AMP @ 125 V DC (UL). LX6X MODELS: 0.4 VA MAX. @ 20 V AC or DC MAX. or 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL).

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

¹ CONTACTS & TERMINALS: Copper, with gold plate over nickel plate.

 2 CONTACTS & TERMINALS: Copper, silver plated (standard with all termination options).

³ CONTACTS & TERMINALS: Copper, with gold plate over nickel plate over silver plate.

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

All models c with all options when ordered with 'G' or 'Q' contact material.

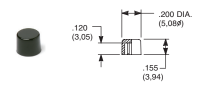
NOTE: 'G' contact material is equivalent to both 'B' and 'Q' contact materials.





Miniature Slide Switches

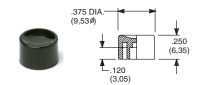
Сар Compatible with 13-19 actuators



PART NO. 708902000 BI ACK 708903000 RED

Material: Nylon Finish: Gloss

Compatible with 13-19 actuators



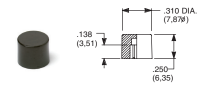
AVAILABLE HARDWARE

PART NO.

752702000 BLACK 752703000 RED

Material: Nylon Finish: Gloss

Compatible with 13-19 actuators

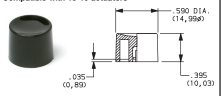


PART NO.

801802000 BLACK 801803000 RED

Material: Nylon Finish: Gloss

Compatible with 13-19 actuators

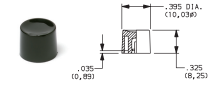


PART NO.

452D02000 BLACK 452D03000 RED

Material: Nvlon Finish: Gloss

Cap Compatible with 13-19 actuators

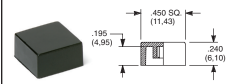


PART NO.

894102000 BLACK 894103000 RED

Material: Nvlon Finish: Gloss

Сар Compatible with 13-19 actuators



PART NO.

484602000 BLACK 484603000 RED

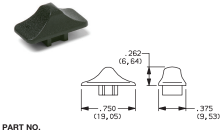
Material: Nylon Finish: Gloss

PART NO.

798202263 BLACK 798203000 RED

Material: Nvlon Finish: Matte

Compatible with 01-05 actuators



120100602 BLACK

Material: Nylon Finish: Matte

Splash Cap



Fits 'MS' mounting style, LXX1 & LXX2 models only.

PART NO.

120100200

Material: Nylon

Splash Cap



Fits 'MV' mounting style, LX1X models only.

PART NO.

120100300

Material: Nylon

Splash Cap



Fits 'MA' mounting style, LXX3 models only.

PART NO. 120100400

Material: Nylon

NOTE: Other colors available, consult Customer Service Center.



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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

L102021ML04Q L203011TS03Q L212132MV02Q L112152MV02Q2 L202021MA04Q L202011MS02Q L203011MS02Q L102011MS02Q L202021MS12Q L103012TS03Q L113011TS03Q L204121MS02Q L202031SS03Q L101011MS02Q L102011ML04B L102011ML04Q L102011MS02B L102021ML04B L102121SS03Q L112012MS02Q L201011SS03Q L202011MS02G L202011MS02QE L202011SS03Q L202031MS02Q L202121MA04Q L202121MS02QE L203121TS03Q L212142MV02Q2 L102121ML04B L103011TS03Q L212132MV02QE L123012MS06Q L112022ML04Q L203011MS02B L202021MA04QE L123012MS02Q L201021MA04Q L102011SS03G L202111MS02Q L101011SS03Q L102021SS03Q L202011SS03B L204011MS02Q L102011SS03Q L202011MS12Q L202121MA04G L204051MS12Q L102121SS03B L102121ML04Q L102021ML04G L202011SS03QE L102011MS02G L102021MS02Q L101021SS03Q L203021MS12Q L113031MS02BE L203031MS12Q L201051MS02Q L202022MA04Q L202011MS02B L102121MS02Q L113031MS02G L123032MS02Q L101021MS02Q L202021MA04B L202031MS02QE L204021MS02Q L202121SS03Q L204051MS02Q L103011TS03B L202031MS12Q L203051MS02QE L102031MS02Q L203111TS03B L203031MS02QE L102021ML04QE L202011MS02BE L203031MS02Q L102031MS06Q L202021MA04GE L113021TS03Q L202021MS02Q L103031TS01QE L202111SS03Q L202011SS03BE L123012MS02BE L202031SS06B L102021MS02BE L102031SS03Q L203011MS02BE L202011SS01Q L104031MS02BE L202121MA04B L202011SS02QE L102011MS06Q L203011MS02QE L112012MS02QE L101031MS02B L201011MS02QE