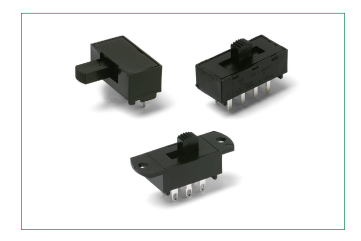
L Series Miniature Slide Switches





Agency Approvals

Agency	Agency File Number
c SN °us	E42363

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).
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 Ω min.
Dielectric Strength	1,000 Vrms min. @ sea level.
Operating Temperature	-30°C to 65°C
Storage Temperature	-30°C to 85°C

Description

Those designing communications equipment and lighting devices turn to the L series miniature slide switch. L series switches feature positive detent, enclosed housing and your choice of maintained or momentary functions and PC or panel mounting.

Features & Benefits

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

Applications

- Communications equipment
- Lighting devices

Materials

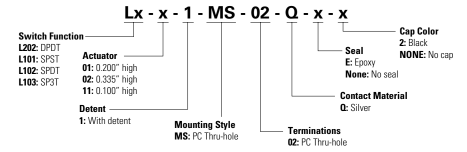
Housing	6/6 nylon (UL94-V2), black.	
Actuator	6/6 nylon (UL94-V2), black. '13' actuator, natural (standard).	
Contacts	Q contact material: Copper, silver plated	
Terminals	a contact material. Copper, silver platea.	
Contact Spring	Music wire or stainless steel.	
Terminal Seal	Ероху.	

Notes

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

Ordering Number

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.





L Series Miniature Slide Switches



Switch and Lock Function

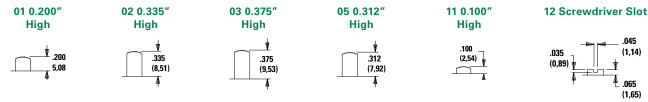
No. Poles	Model No.	Switch Function	Schematic	Available Mounting Styles
	L101	SPST	1 2	
SP	L102	SPDT	1 2 3	MS
	L103	SP3T	1 2 3 4	

No. Poles	Model No.	Switch Function	Schematic	Available Mounting Styles
DP	L202	DPDT	1 2 3 0 0 0 0 6 0 4 5 6	MS

Notes: Contacts make on side actuator thrown.

Actuator

Actuator Options for MS Mounting Style



Notes:

No actuator color option code is required. Standard actuator color is black, other colors and heights available, consult Customer Service Center.

Option Code	Actuator Cap Colors
2	Black for 01 and 02 actuators
None	No cap

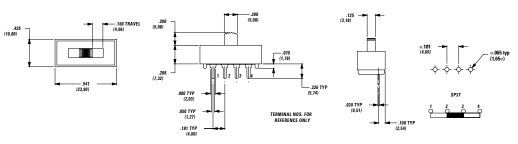
Detent

1 With Detent

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

Mounting Styles

MS PC Thru-hole, 2 Position Models L203011MS02Q DP3T



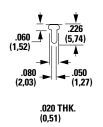
Available with:

Models: L101, L112, L103 and L202 Terminations: 02 Actuators: 01, 02 and 11 PC Mounting: 02

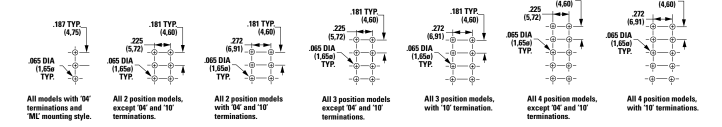


.181 TYP.

Terminations inches (mm) MS Mounting Style 02 PC Thru-hole



MA & ML Mounting Styles Only



Contact Material

Option Code	Contact Material	Ratings	
Q	Silver	Power	LX0X 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).

Seal

None No Seal

E Epoxy Seal .075 MAX. (1.91)

Cap Compatible with 02 actuators



Notes: Other colors available, consult Customer Service Center.

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littlefuse.com/disclaimer-electronics.

