Features/Benefits

- 6 to 11 AMPS available
- Easy assembly—Snap-in mounting
- Contamination resistant—extended actuator
- Positive detent
- RoHS compliant

Typical Applications

- Small appliances
- Outdoor appliances
- Portable tools











CONTACT RATING: Q contact material (LP0X, LP2X Models: 6 AMPS @ 125 V AC or 28 V DC; 3 AMPS @ 250 V AC (UL/CSA). (LP7X, LP8X Models): 11 AMPS @ 125/250 V AC (UL/CSA). See page I-27 for additional ratings.

ELECTRICAL LIFE: 10,000 make-and-break cycles at full load. INSULATION RESISTANCE: $10^9 \Omega$ min.

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

CONTACT RESISTANCE: Below 10 m Ω typ. initial

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

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

NOTE: Any models supplied with Q, B or G contact material are RoHS compliant. For the latest information regarding RoHS compliance, please go to: www.ittcannon.com/rohs

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: Glass filled acetal, UV and petroleum resistant,

CONTACTS: Q contact material: Copper, silver plated. See page I-27 for additional contact materials.

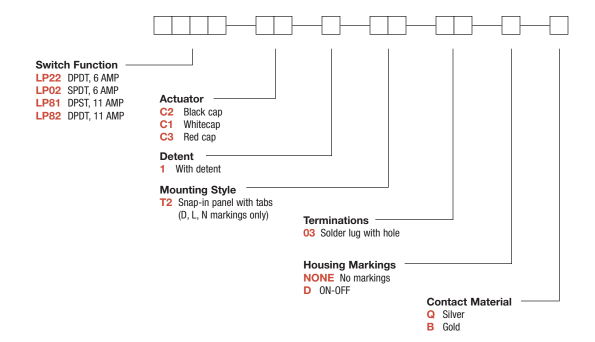
TERMINALS: Q contact material: Copper, silver plated. See page I-27 for additional contact materials.

CONTACT SPRING: Music wire or stainless steel.

TERMINAL SEAL: Epoxy.

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 J-25 and J-26. For additional options not shown in catalog, consult Customer Service Center.







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

SWITCH FUNCTION	

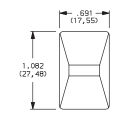
NO.	MODEL	AMP	SWITCH	SCHEMATIC
POLES	NO.	RATING*	FUNCTION	
SP	LP02	6	SPDT	1 2 3

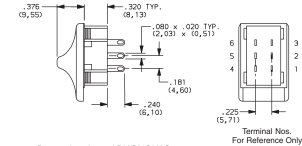
MODEL AMP SWITCH SCHEMATIC POLES RATING* FUNCTION NO. LP22 DPDT LP81 11 DPST DP LP82 11 DPDT

Contacts make on side actuator thrown.

 * For complete contact ratings, see CONTACT MATERIALS Section, page J-26.

All models N With all options when ordered with 'Q' contact material.

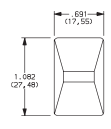


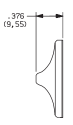


Part number shown: LP22C21S203Q

ACTUATOR

C1; C2; C3





OPTION CODE2	ACTUATOR CAP COLOR
C2	BLACK
C1	WHITE
C3	RED

NOTE: Actuator finish: gloss. Other colors available, consult Customer Service Center.

DETENT

WITH DETENT

MOUNTING STYLE

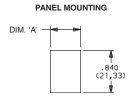
SNAP-IN PANEL WITH TABS



Mounting style T2 suitable for markings. See HOUSING MARKINGS options.



PANEL THICKNESS	DIM 'A'
.030–.045	.578
(0,76) (1,14)	(14,68)
.046–.059	.585
(1,17) (1,50)	(14,86)
.060089	.598
(1,52) (2,26)	(15,19)
.090120	.610
(2,29) (3,05)	(15,49)



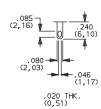


Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

C&K LP Series Miniature Snap-in Slide Switches

TERMINATIONS ----

SOLDER LUG WITH HOLE





HOUSING MARKINGS

NONE

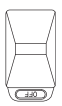
NO MARKINGS

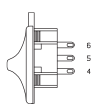


ON-OFF









NOTE: Housing markings are available with 'T2' mounting style only. The marking color on all housings with marking options 'D' is white, standard. Other marking colors are available, consult Customer Service Center.

Orientation of actuator and terminals.

CONTACT MATERIAL

OPTION CODE	RoHS COMPLIANT	RoHS COMPLIANT	CONTACT MATERIAL	RATINGS	
Q	YES	YES	SILVER ²	POWER	LP0X, LP2X MODELS: 6 AMPS @ 125 V AC or 28 V DC; 3 AMPS @ 250 V AC (UL/CSA). LP7X, LP8X MODELS: 11 AMPS @ 125/250 V AC (UL/CSA).
В	YES	YES	GOLD ¹	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @20 V AC OR DC MAX.

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

NOTE: Any models supplied with Q or B contact material are RoHS compliant. For the latest information regarding RoHS compliance, please go to: www.ittcannon.com/rohs.



All models $_{\otimes}$ $\mbox{\bf 41}$ $\mbox{\bf 60}^{\otimes}$ with all when ordered with 'Q' contact material.





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

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

 $^{^{\}rm 3}$ CONTACTS & TERMINALS: Copper, with gold plate over nickel plate over silver plate.