

Features/Benefits

- Compact design
- · Long life and high electrical capacity
- Quick connect, wire lead or PC mounting
- Wide variety of actuator styles

Typical Applications

- Motorized equipment
- Sump pump
- Thermostatic controls



Specifications

CONTACT RATING: From low level* to 10.1 AMPS @ 250 V AC. ELECTRICAL LIFE: 100,000 cycles at 5 AMPS @ 250 V AC.

INSULATION RESISTANCE: 1,000 M Ω min.

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

OPERATING TEMPERATURE: -17°F to 185°F (-25°C to 85°C). OPERATING FORCE: From 142 to 170 grams at actuator button.

Forces are less at free end of lever actuators; (see OPERATING FORCE and ACTUATOR option sections).

MOUNTING: 2-56 screws, torque 2.3 in/lbs max.

* Low Level=conditions where no arcing occurs during switching, i.e., 0.4 VA max. @ 20 V AC or DC max.

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

Materials

SWITCH HOUSING: Thermoplastic polyester or high temperature thermoplastic (PTS) (UL 94V-0).

ACTUATOR BUTTON: Thermoplastic polyester (UL 94V-0).

SPRING: Copper alloy. PIVOT: Copper alloy.

MOVABLE CONTACTS: Fine silver for ratings greater than 1 AMP @ 125 V AC. Fine silver with 24K gold plate for 1 AMP @

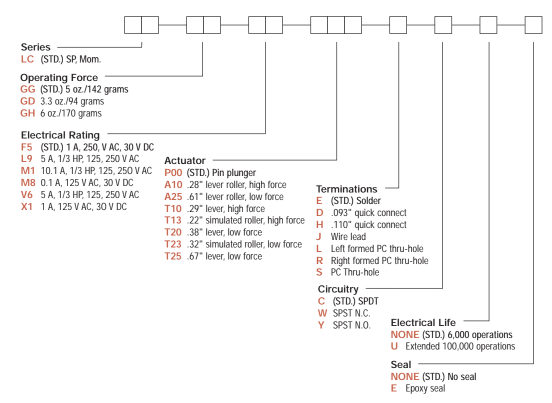
125 V AC or less.

STATIONARY CONTACTS: Fine silver welded on copper alloy for ratings greater than 1 AMP @ 125 V AC. Gold alloy welded on copper alloy for ratings less than 1 AMP @ 125 V AC.

TERMINALS: Copper alloy.
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-19 thru J-22. For additional options not shown in catalog, consult Customer Service Center.





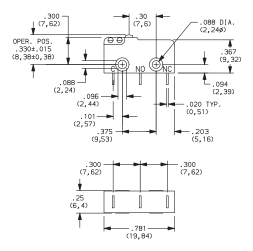
Dimensions are shown: IN (mm) Dimensions subject to change

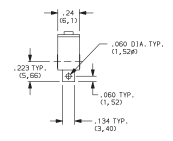
C&K LC Series Subminiature Precision Snap-acting Switches

SERIES

LC

(STD.) SUBMINIATURE PRECISION SNAP-ACTING SWITCHES SP MOMENTARY







OPERATING FORCE



OPTION CODE	BASIC SWITCH OPERATING FORCES (OZ./GRAMS)
GG (STD.)	5 142
GD	3.3 94
GH	6 170

NOTE: Operating force varies with actuator option, see ACTUATOR option section.

ELECTRICAL RATING



OPTION CODE		CONTACT	MATERIAL		
DOMESTIC	INTERNATIONAL				
. 91 ⊕°	₽ ® ₽	MOVABLE CONTACT	STATIONARY CONTACT	ELECTRICAL RATING	
F5 (STD.)	X1	Fine silver with 24K gold plate.	Fine silver with 24K gold plate on copper base alloy.	From low level* to 1 AMP @ 125 V AC, 30 V DC.	
L9	V6	Fine silver.	Fine silver welded on copper	5 AMPS, 1/3 HP @ 125 & 250 V AC.	
M1		7 110 5117611	base alloy.	10.1 AMPS, 1/3 HP @ 125 & 250 V AC.	
M8		Fine silver with 24K gold plate.	Fine silver with 24K gold plate on copper base alloy.	From low level* to 0.1 AMP @ 125 V AC, 30 V DC.	

All models • All options, also available.

Consult Customer Service Center for availability and delivery of nonstandard ratings. *Low Level = conditions where no arcing occurs during switching, i.e., 0.4 VA max. @ 20 V AC or DC max.





C&K LC Series

FIG

3

5

6

DIM. A

(7,6)

.28

(7,1)

(15,5)

.29

(7,4)

(5,6)

(9,9)

.32 (8,1)

.67 (17,0)

DIM. B

.330 ± .015 (8,38 ± 0,38)

.560 ± .070 (14,22 ± 1,78)

.560 ± .175 (14,22 ± 4,45)

.340 ± .070 (8,64 ± 1,78)

.455 ± .065 (11,56 ± 1,65)

.340 ± .140 (8,64 ± 3,56)

.455 ± .125 (11,56 ± 3,18)

.340 ± .185 (8,64 ± 4,70)

OPTION CODE

P00 (STD.)

A10

A25

T10

T13

T20

T23

T25

Subminiature Precision Snap-acting Switches

DIM. C

.19 dia. (4,8Ø)

.19 dia.

(4,8Ø)

ACTUATOR

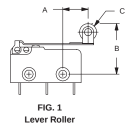
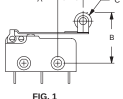
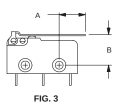


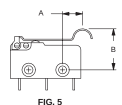
FIG. 2

Lever Roller





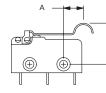
HIGH FORCE



Lever

LOW FORCE

Simulated Roller



В

FIG. 4 Lever

FIG. 6 Simulated Roller



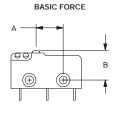


FIG. 7 Pin Plunger

SWITCH CHARACTERISTICS

OPTION	MAXIMUM OPERATING FORCE (OZ./GRAMS)			MINIMUM RELEASE FORCE (OZ./GRAMS)		MAXIMUM DIFFERENTIAL TRAVEL	MAXIMUM PRETRAVEL	MINIMUM OVERTRAVEL	
CODE	GG	GD	GH	GG	GD	GH	ALL FORCES	ALL FORCES	ALL FORCES
A10	1.69	1	2.0	.21	.11	.42	.034	.140	.029
	48	28	57	6	3	12	(0,86)	(3,56)	(0,74)
A15	1.3	.68	1.6	.16	.07	.32	.044	.180	.037
	37	19	44	4.5	2	9	(1,12)	(4,57)	(0,94)
A20	0.9	.52	1.1	.11	.05	.21	.067	.272	.053
	26	15	31	3	15	6	(1,70)	(6,91)	(1,53)
A25	.70	.42	.85	.07	.04	.16	.086	.351	.068
	20	12	24	2	1	4.5	(2,18)	(8,92)	(1,73)
P00	5	3.3	6	1	.05	2.0	.004	.030	.010
	142	95	170	28	14	57	(0,10)	(0,76)	(0,25)
T10	1.7	1	2.1	.21	.10	.39	.035	.140	.029
	48	28	60	6	3	11	(0,90)	(3,56)	(0,74)
T13	1.8	1.2	2.2	.21	.03	.42	.032	.130	.026
	52	34	62	6	1	12	(0,81)	(3,30)	(0,66)
T20	0.9	.52	1.1	.10	.03	.21	.067	.276	.053
	26	15	30	3	1	6	(1,70)	(7,01)	(1,35)
T23	1.0	.52	1.2	.10	.03	.21	.062	.252	.049
	28	15	34	3	1	6	(1,57)	(6,40)	(1,24)
T25	0.7 19	.05 14	0.8 24	.07 2	.03 1	.14	.090 (2,29)	.372 (9,45)	.072 (1,83)

NOTE: For basic switch operating forces, see page J-19.

