

#### Features/Benefits

- Compact design
- Long life and high electrical capacity
- Quick connect, solder terminals, PC terminals Thermostatic controls
- Wide variety of actuator styles
- RoHS compatible

#### Typical Applications

- Motorized equipment
- Sump pump

UL61058-1





### **Specifications**

CONTACT RATING: From low level to 10.1 AMPS @ 125/250 V AC

ELECTRICAL LIFE: see chart below MECHANICAL LIFE: 300,000 cycles.

INSULATION RESISTANCE: 100 M ohm min.

DIELECTRIC STRENGTH: 1,500 Vrms min. @ sea level.

OPERATING TEMPERATURE: -40°C to +125°C

OPERATING FORCE: 150 grams at actuator button MAX.

Forces are less at free end of lever actuators; (see ACTUATOR'S

option sections).

MOUNTING: 2-56 screws, torque 2.3 in/lbs 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 ACTUATOR BUTTON: Thermoplastic polyester.

SPRING: Copper alloy. PIVOT: Copper alloy.

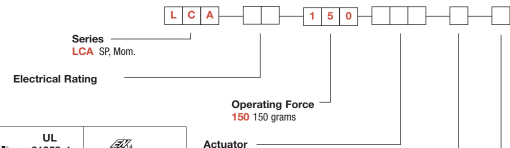
MOVABLE CONTACTS: Silver alloy STATIONARY CONTACTS: Silver alloy

TERMINALS: Copper alloy.

ACTUATOR LEVER: Stainless steel.

# **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-36 thru J-39. For additional options not shown in catalog, consult Customer Service Center.



Option	UL	UL	<b>3</b> 4		
Code	c <b>%)</b> us 1054	c <b>AL</b> ° <sub>us</sub> 61058-1			
01	0.1 A 125/250 V AC	0.1 A 125/250 V AC	0.1 A 125/250 V AC		
	1E4	1E4	1E4		
06	6 A 125/250 V AC	6 A 125/250 V AC	6 (2)A 125/250 V AC		
	1E4	1E4	1E4		
10	10.1 A 125/250 V AC	10.1 A 125/250 V AC	10.1 A 125/250 V AC		
	1E4	1E4	1E4		
<b>S</b> 5	NA	5 A 125/250 V AC 1E5	NA		

Actuator P00 Pin plunger T05 4.8 mm short lever T06 6.8 mm lever T09 8.8 mm lever T12 12.9 mm lever Terminations	
P00 Pin plunger T05 4.8 mm short lever T06 6.8 mm lever T09 8.8 mm lever	
T16       15.2 mm lever       S Solder         T18       18.1 mm lever       Q .110 Quick Connect         T21       20.1 mm lever       P PC Thru Hole         T23       23.4 mm lever       L Left Form PC         T43       43.5 mm lever       R Right Form PC	
S06 6.0 mm simulated lever S09 9.2 mm simulated lever C SPDT A05 5.0 mm lever roller W SPST	)T

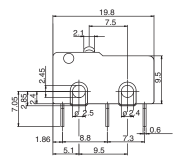


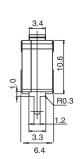
Y SPST N.O.

Dimensions are shown: mm Specifications and dimensions subject to change



**LCA** 







# **ELECTRICAL RATING**

RoHS COMPLIANT *	RoHS COMPATIBLE *	OPTION CODE	ELECTRICAL RATING	
YES	YES	01	0.1A, 125/250 VAC	
YES	YES	06	6A, 125/250 VAC	
YES	YES	10	10.1A, 125/250 VAC	
YES	YES	S5	5A, 125/250 VAC	

\* Note: See Technical Data section of this catalog for RoHS compliant and compatible definition and specifications.

# **OPERATING FORCE**

OPTION CODE	OPERATING FORCES (grams)
150	150 grams max.



Dimensions are shown: mm Specifications and dimensions subject to change

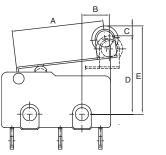
# **LCA Series** Subminiature Snap-acting Switches

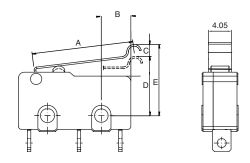
# ACTUATOR ---

A05 LEVER ROLLER



**SXX** SIMULATED ROLLER

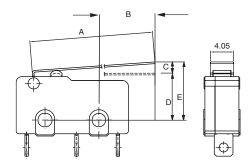


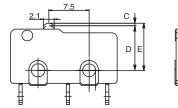


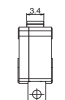
Snap-acting

TXX LEVER

**P00** 







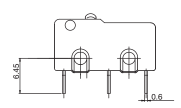
	Α	Br	efC	D	Е	Diff. Motion	Oper.	Release	Over
ACTUATOR	mm	mm	mm	mm	mm	mm	Force	Force	Travel
OPTION CODE	LENGTH OF LEVER	Lever length for front mtg. hole to OP	PRE TRAVEL (MAX)	OPERATING POSITION	FREE POSITION (MAX)	max	max. grams	min. grams	min.
P00	NA	NA	1.10	8.55 ± 0.3	9.35	0.20	150	25	0.4
T05	16.70	4.80	3.60	$8.95 \pm 0.8$	11.75	0.80	50	6	0.6
T06	18.70	6.80	4.03	$8.9 \pm 0.9$	12.09	0.90	45	5	0.67
T09	20.60	9.10	5.64	9.15 ± 1.35	13.45	1.83	33	2	0.75
T12	24.80	12.90	3.35	8.95 ± 1.5	13.10	1.19	34	2	0.89
T16	27.10	15.20	7.20	9.15 ± 1.7	15.15	1.30	40	1	0.70
T18	30.00	18.10	7.70	8.95 ± 1.9	14.65	1.50	32	1	1.2
T21	32.00	20.10	8.00	8.15 ± 1.85	15.55	1.60	35	1	1.0
T23	35.20	23.40	8.60	$8.95 \pm 2.0$	15.55	1.80	25	1	1.5
T43	55.20	43.50	10.45	$8.95 \pm 3.0$	19.25	2.90	15	1	1.0
S06	17.90	6.00	3.86	$10.85 \pm 0.9$	17.81	0.86	47	5	0.64
S09	21.10	9.20	5.7	16.15 ± 1.5	20.35	1.00	42	2	1.0
A05	16.60	5.00	3.8	14.65 ± 0.8	17.65	0.80	50	6	0.6

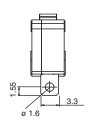
# LCA Series Subminiature Snap-acting Switches

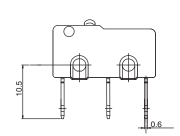
# TERMINATIONS ---

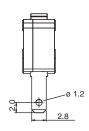
S SOLDER





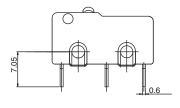


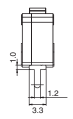


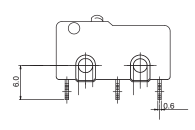


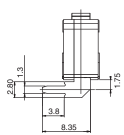
P PC THRU HOLE

L LEFT FORM PC

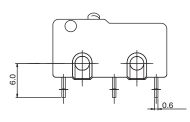


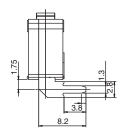


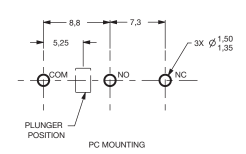




RIGHT FORM PC







## **CIRCUITRY**

C SPDT (Single Pole, Double Throw)

W SPST N.C. (Single Pole, Single Throw, Normally Closed)

SPST N.O. (Single Pole, Single Throw, Normally Open)

Dimensions are shown: mm Specifications and dimensions subject to change

# **Mouser Electronics**

**Authorized Distributor** 

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

## **C&K Switches**:

```
LCA01150T05SW LCA06150S09PC LCAS5150T23PY LCAS5150T05RW LCAS5150T43QY LCA01150S09SY
LCA10150S06RW LCAS5150T12SW LCA01150T05SY LCA06150P00RC LCAS5150T06SY LCAS5150A05QC
LCA01150T23QC LCAS5150S09RW LCA01150T09PW LCAS5150T18LC LCA06150S06SC LCA10150S06PY
LCAS5150T23QC LCA01150T09PC LCAS5150S09SC LCAS5150T21PW LCAS5150T21LY LCAS5150T05SY
LCAS5150T21PC LCAS5150S09RY LCAS5150S06RW LCAS5150T16LC LCAS5150T21QY LCAS5150S06SY
LCAS5150S06QW LCAS5150T18QC LCA10150P00SW LCAS5150A05QW LCAS5150S09PY LCAS5150T05LW
LCA06150A05PW LCA01150P00RW LCAS5150T05RY LCAS5150T43PY LCAS5150T16RW LCAS5150T21SY
LCAS5150T05QW LCAS5150T43RY LCAS5150S06RY LCAS5150T06LW LCAS5150T23LY LCAS5150S09QY
LCA01150T09SW LCAS5150T16QW LCA01150P00QY LCAS5150T16PW LCA01150T05PY LCA01150P00RC
LCAS5150T43PC LCAS5150T12LY LCAS5150T18QY LCAS5150T23QY LCAS5150T06RC LCAS5150T21LC
LCAS5150A05RY LCAS5150A05SW LCAS5150T18RC LCA01150S09SC LCA01150S06LC LCAS5150T16PC
LCAS5150T21SW LCAS5150T12LW LCAS5150S09PW LCAS5150S09QW LCA06150T12QC LCA10150S06LY
LCA10150S06SC LCA06150S06LY LCAS5150T12PY LCAS5150T05RC LCAS5150T18RY LCAS5150T43RW
LCA06150A05QC LCAS5150T05QC LCAS5150S09SW LCAS5150T12RW LCAS5150T16SC LCA10150T06SC
LCAS5150T23LW LCAS5150A05PC LCAS5150T06LC LCA10150A05RY LCAS5150T06QC LCAS5150T23SW
LCAS5150T06PC LCAS5150T43SW LCAS5150T21RY LCAS5150S09LY LCA01150T09QW LCA01150S06RC
LCAS5150T05PW LCA01150T23SC LCAS5150T16QC LCA06150T43RC
```