



LCA Part-number Description

LCA★-11■ ♦/△/▲/S/

Symbol	Symbol name	Specify
*	Mounting hole	19 :Φ19mm/22 :Φ22mm/25 :Φ25mm/30 :Φ30mm
11	Contact structure	11: 1NO1NC
	Operation type	No letter means momentary / Z(latching)
\Diamond	Illumination	E: Ring / ET :Ring + power symbol / no letter means non-illumination
	LED color	R: Red / G: Green / Y: Yellow / B: Blue / W: White
	LED voltage	6V/12V/24V/110V/220V with internal resistor, Other voltage can be customized
	Housing material	S: stainless steel
	Protecting level	no letter means IP65/FP: IP67

Note: please carefully read the specific description of the product and select the corresponding code in the table according to different symbols.

Performance Characteristic

Operating temperature	-25 ~+55 (no freezing)	
	keep the air flowing around illuminated push button	
Operation Humidity	45 ~85%RH (no condensation)	
Contact Resistor	50m	
Insulation Resistor	100M (500VDC)	
Maximum withstand voltage	1000VAC, 50Hz, 1min	
Vibration Resistance	50Hz, Amplitude 1 2mm	
Solder Heat Resistance	320 3s	
	15A 250VAC (Resistive load)	
Switch rating	10A 250VAC (nductive load)	
	0.3A/250VDC (nductive load)	
Mechanical Life	500K cycles	
Electrical Life	50K cycles	
Base material	PA	
Nut Torque	Around 0 6Nm	
Operation Pressure	Around 4N	
Operation Travel	Around 2.5mm	
Protecting level	IP65 Momentary type can be customized to IP67)ĮK08	

LED Specifications

LED life	Current	Allowable voltage fluctuation range	Circuit diagram
≥40000 hours	≤24V about 15mA ≥110V about 2mA	DC: ± 10%	a
	AC: ± 20%	The product has built-in protective resistance, and the lamp bead wiring has no distinction between positive and negative poles.	

Switch Rating

Current(A)	Non electrical inductive load		Inductive load	
Voltage(V)	Resistive load	LED load	Inductive load	Electromotor load
AC250	15	2	10	3
DC8	15	4	10	6
DC30	10	4	10	4
DC125	0 6	0 1	0 6	0 1
DC250	0 3	0 05	0 3	0 05

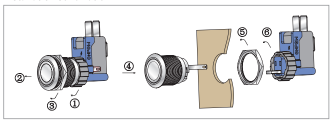
Contact specitication

	style	rivet
Contact	material alloy	silver
	interval	1mm
inrush current		Max 36A

Contact structure type

Туре	Diagram	sign
С	NO C	NO

Installation schematic





Ф19、22mm Picture Specifications Dimensions



Contact structure 11: 1NO1NC

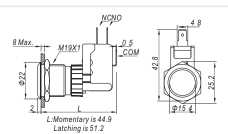
Operation type No letter means Momentary / Z: Latching

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67(only for momentary type)





Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

LED color R G Y B W

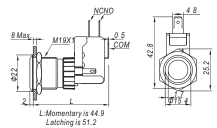
LED voltage 6V/12V/24V/110V/220V

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)





Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

LED color R G Y B W

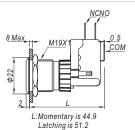
LED voltage 6V/12V/24V/110V/220V

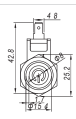
Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

No letter means IP65 / FP: IP67 (only for momentary type)







Contact structure 11: 1NO1NC

Protection level

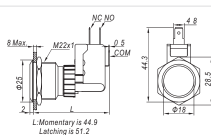
Operation type No letter means Momentary / Z: Latching

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)





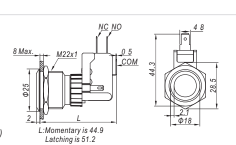
Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

Housing material S: Stainless steel
Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)





Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

LED color R G Y B W

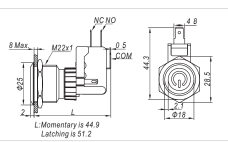
LED voltage 6V/12V/24V/110V/220V

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal 4 (8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)





Φ 25、30mm Picture Specifications Dimensions



Contact structure 11: 1NO1NC

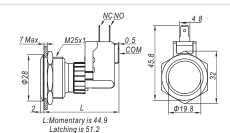
Operation type No letter means Momentary / Z: Latching

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67(only for momentary type)





Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

LED color R G Y B W

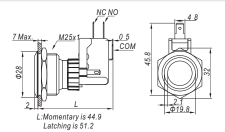
LED voltage 6V/12V/24V/110V/220V

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)





Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

LED color R G Y B W

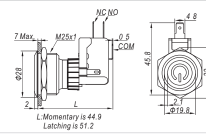
LED voltage 6V/12V/24V/110V/220V

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

No letter means IP65 / FP: IP67 (only for momentary type)





Contact structure 11: 1NO1NC

Protection level

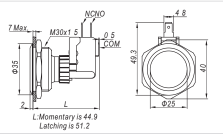
Operation type No letter means Momentary / Z: Latching

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)





Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

LED color

R G Y B W

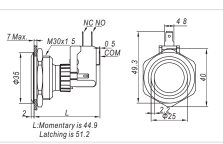
LED voltage 6V/12V/24V/110V/220V

Housing material S: Stainless steel

Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)





Contact structure 11: 1NO1NC

Operation type No letter means Momentary / Z: Latching

Housing material S: Stainless steel
Terminal Type: Switch Pin terminal (4 8x0 5mm)

LED pins terminal (2 8x0 5mm)

Protection level No letter means IP65 / FP: IP67 (only for momentary type)

