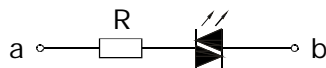


Part-number Description >>

LAS2	GQ	★	—	□	■	◇	/	△	/	▲	/	◎	/	☆
Code of series	Code name	The front shape F Flat Round H High Round C Concave Round G High Concave Round	Contact structure: 11 1NO1NC 22 2NO2NC	Operation mode: Z Latching type No letter means momentary	Lamp type D Dot E Ring	Lamp color and colored button R Red G Green Y Yellow O Orange B Blue W White	Lamp voltage: AC/DC 6V AC/DC 12V AC/DC 24V AC/DC 110V AC/DC 220V Note: Other voltage can be made to order	The crust material: N Nickel-plated Brass S Stainless steel	IP degree FP IP67 No letter means IP40 Pls check the detailed IP degree from P37					

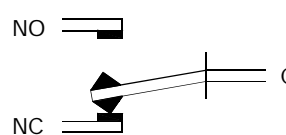
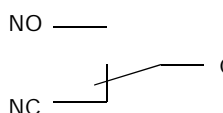
Note: Pls read the catalog carefully ,and choose the right part-number according to the sign.

Lamp Ratings >>

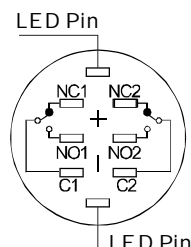
Lamp Type	LED lamp(AC/DC)			Lamp Circuit Diagram	<div></div> <div>⦿ Using AC/DC LED lamp, the terminals have no difference of anode and cathode:</div> <div>⦿ Using inner resistance for the lamp below 60V. Using 6V lamp when the lamp voltage is above 60V, and need connect outer dropping resistance.</div>
LED Color	<div><div>R</div><div>G</div><div>Y</div><div>O</div><div>B</div><div>W</div></div>				
Life	40000 hours(Reference)				
Rated Voltage	AC/DC6V	AC/DC12V	AC/DC110V		
	AC/DC24V	AC/DC36V	AC/DC220V		
Rated Current	About 15mA		About 3mA		
Dropping Way	Inner resistance		Outer resistance when using 6V lamp		

Note: DC LED and other voltage can be made to order.

Switching Operation >>

TYPE	C
Diagram	
Sign	
Explanation	Using three terminals, single- break and fast- motion changeover contact.

Terminal Description >>


<p>Can use two sets at most . C1,NO1,NC1 and C2,NO2,NC2 are one set respectively. C is common used, NO is normal opened, NC is normal closed; +、- are lamp terminals, the standard LED have no difference of anode and cathode; The lamp and switch are relatively independent and can use switch or peripheral circuit to control the lamp state.</p>

Installation Effect >>

