

Part-number Description

Code of series	Code name	Contact structure	Operation mode	Lamp type	Operation position of selector and key-lock type:	Lamp color	Lamp voltage	The crust material
	BGQ	11 1NO1NC	Z Latching type	D Dot	2 Two position	R Red	AC/DC 6V	S Stainless steel
	BGQ22	22 2NO2NC	W Micro-travel type	E Ring	3 Three position	G Green	AC/DC 12V	A Aluminium Alloy (Black anodized)
	BGQ25	33 3NO3NC	X Selector type		● Operation position of selector and key-lock switch:	Y Yellow	AC/DC 24V	
	BGQ30	Different code name has different contact structure	Y Key-lock type		1 Maintain	O Orange	AC/DC 110V	
			TS Emergency stop		2 Half return	B Blue	AC/DC 220V	
			No letter means momentary		3 Return	W White	Note: Other voltage can be made to order	

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

2、LAS1-BGQ22、LAS1-BGQ25 can be written as GQ22、GQ25.

Switch Rating

Rated Insulation Voltage Ui		250V			
Thermal Current Ith		3A			
Rated voltage		12V	24V	110V	220V
Rated Operation	AC 50/60Hz	Resistive load	—	5A	3A
		Inductive load	—	3A	2A
Current	DC	Resistive load	5A	5A	1A
		Inductive load	2A	2A	0.2A
Contact material		Silver Alloy			

Minimum load: 3V AC/DC, 5mA (Reference)

Application scope depends on operating environment and load type

Lamp Ratings

Lamp Type	LED Lamp (AC/DC)
LED Color	R G Y O B W
Life	40000 hours (Reference)
Rated Voltage	AC/DC6V, AC/DC12V, AC/DC110V AC/DC24V, AC/DC36V, AC/DC220V
Rated Current	About 15mA; About 2mA
Dropping life	Inner resistance; Outer resistance when using 6V lamp.
Lamp Circuit Diagram	Using AC/DC LED lamp, the terminals have no difference of anode and cathode; Using inner resistance, do not need outer resistance

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

Certification



Terminal Description

LAS1-BGQ(30)

LED Pin

(LAS1-B)GQ22

LED Pin

(LAS1-B)GQ25

LED Pin

1,2,3,4 are one set; 1,2 are normal closed (NC); 3,4 are normal opened (NO).
The standard LED terminals 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.

Switching Operation

Type	Za
Diagram and Sign	
Explanation: Using four terminals, double-break and fast-motion Changeover contact	

Installation Effect

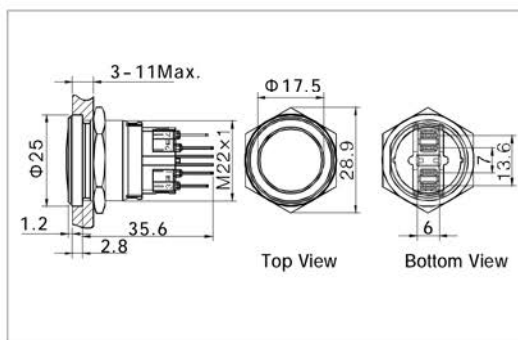


LAS1-BGQ

Anti-vandal body illuminated push button



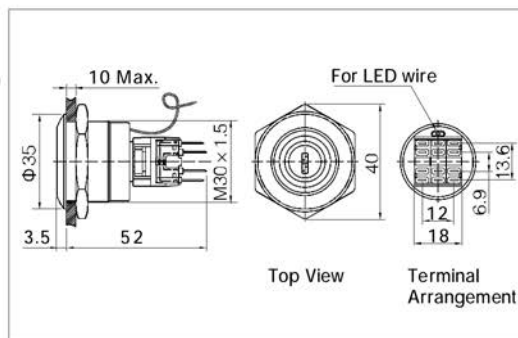
- ⊙ Φ 22mm Diameter
- ⊙ Switch Rating: Ith:5A, Ui:250V
- ⊙ Contact Configuration: 1NO1NC
- ⊙ Operation Type: Momentary
- ⊙ Body Illuminated
- ⊙ LED Color(Δ): **R G Y O B W**
- ⊙ LED Voltage(▲): 6V/12V/24V/110V/220V
- ⊙ The Crust Material: PC
- ⊙ IP Degree: IP65



Metal illuminated keylock switch

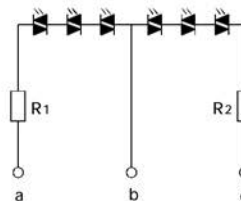


- ⊙ Φ 30mm Diameter
- ⊙ Switch Rating: Ith:5A, Ui:250V
- ⊙ Contact Configuration(□): 1NO1NC (11)
2NO2NC(22)
3NO3NC(33)
- ⊙ Operation Position(◆):
Two Position(2) /Three Position(3)
- ⊙ Operation Type: (●): Remain(1)/
Half return(2)/Return(3)
- ⊙ Ring illuminated
- ⊙ LED Color(Δ): **R G Y O B W**
- ⊙ LED Voltage(▲): 6V/12V/24V/110V/220V
- ⊙ IP Degree: IP40,IK03



Specification	GQ22-11E/△/▲/PC	LAS1-BGQ30-□Y/◆●/△/▲							
The Front Shape	Flat Round	Key Lock							
Terminal Type	Pin Terminal(2.8×0.5mm)	Pin Terminal(2.8×0.5mm)							
Switching	Za(double-break fast-motion changeover contact)	Za(double-break fast-motion changeover contact)							
Max. Switch Rating	Ith:5A Ui:250V	Ith:5A Ui:250V							
Dielectric Intensity	2000VAC	2000VAC							
Operating Temp	-20℃ ~ +55℃	-20℃ ~ +55℃							
Mechanical Life	1,000,000 cycles	500,000 cycles							
Electrical Life	50,000 cycles	50,000 cycles							
Panel Thickness	1~8mm	1~10mm							
Torque	5.5~7N	About 5.5N							
IP Degree	IP65	IP40,IK03							
Material	Contact	Silver Alloy							
	Button	Stainless Steel							
	Body	PC							
	Base	PA							
	RoHS	Made to order							
LED	Type	Body illuminated(LED)							
	Rated Voltage	6V / 12V / 24V / 110V / 220V							
	Color	R G Y O B W							
Spec.	Life	40000 hours							
		R G Y O B W							
LAS1-BGQ State chart in operation	Switch Type	90° Two Position				180° Three Position			
	Operation Position	1NO1NC	2NO2NC	3NO3NC	2NO2NC	2NO2NC	2NO2NC	3NO3NC	
	↻								
	↑								

Diagram of the flame part



Implication:

- ⊙ Do not need connect outer resistance
- ⊙ Many LED color to choose
- ⊙ Special color through mixed flame color
- ⊙ Different select by changing contact open - close state

Flame display



Red Green Red&Green
Note: usually to be red&greenLED, others colors can also be made