Part-number Description >>>

LAS1 -	- * -	- 🗆		/	/ ♦ ● /	΄ Δ /	
Code of series	Code name BGQ BGQ22 BGQ25 BGQ30	Contact structure: 11 1 NO1NC 22 2 NO2NC 33 3 NO3NC Different code name have different contact structure	Operation mode: Z Latching type W Micro-travel type X Selector type Y Key-lock type TS Emergency stop No letter means momentary	Lamp type D Dot E Ring	◆ Operation position of selector and keylock type: 2 Two position 3 Three position Operation type of selector and keylock switch: 1 Maintain 2 Half return 3 Return	Lamp color 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

Note: 1, Pls read the catalog carefully, and choose the right part-number according to the sign.

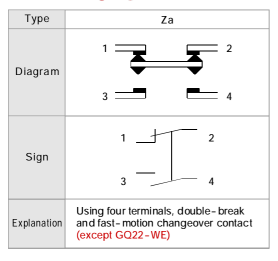
2, LAS1-BGQ22, LAS1-BGQ25 can be written as GQ22, GQ25.

Lamp Ratings >>

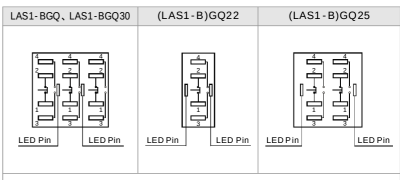


Note: DC LED and other voltage can be made to order.

Switching Operation >>

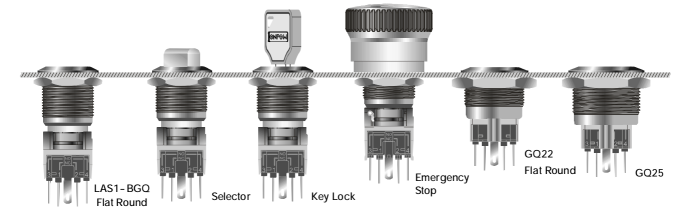


Terminal Description >>>



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.

Installation Effect >>



Metal push button

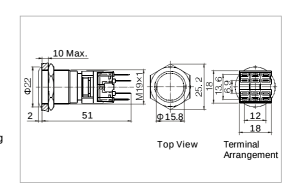


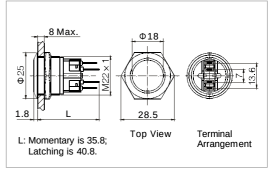
- Φ 19mm Diameter
- Combined Structure
- Switch Rating: 5A/250VAC
- Contact Configuration:1NO1NC/ 2NO2NC/3NO3NC
- Operation Type: Momentary/Latching
- The Crust Material: Stainless Steel
- IP Degree: IP67, IK09

Anti-vandal push button



- Φ 22mm Diameter
- Switch Rating: 5A/250VAC
- © Contact Configuration:1NO1NC
- Operation Type: Momentary/Latching
- The Crust Material: Stainless Steel
- ⊚ IP Degree: Ip65, IK 10

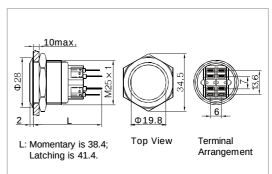




Anti-vandal push button



- Φ 25mm Diameter
- Switch Rating: 5A/250VAC
- Contact Configuration:1NO1NC/ 2NO2NC
- Operation Type: Momentary/Latching
- The Crust Material: Stainless Steel
- IP Degree: IP65, IK 10



Spec	ification	LAS1-BGQ-□■	GQ22-11 ■	GQ25-□ ■	
The F	ront Shape	Flat Round	Flat Round	Flat Round	
Term	inal Type	Pin Terminal (2.8×0.5mm)	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)	Za(double-break fast-motion changeover contact)	
Max. Switch Rating		Ith:5A Ui:250VAC	Ith:5A Ui:250VAC	Ith:5A Ui:250VAC	
Contact Resistance		≤50m Ω	≤50mΩ	≤50 m Ω	
Insulation Resistance		≥1000 M Ω	≥1000 M Ω	≥1000MΩ	
Dielectric Intensity		2000VAC	2000VAC	2000 VAC	
Operating Temp		-20°C ~ +55°C	-20°C ~ +55°C	-20°C ~ +55°C	
Mech	nanical Life	1,000,000 cycles	1,000,000 cycles	1,000,000 cycles	
Elect	rical Life	50,000 cycles	50,000 cycles	50,000 cycles	
Pane	l Thickness	1 ~ 6 m m	1 ~ 6mm	1 ~ 6 mm	
Torq	ue	5~14Nm	5 ~ 14N m	5 ~ 14Nm	
Oper	ation Pressure	5.5~8N	About 5.5N	5.5~7N	
Oper	ation Travel	About 3.1mm	About 2.5mm	About 2.8mm	
IP D e	egree	IP67,IK09	IP65,IK10	IP65,IK10	
	Contact	Silver Alloy	Silver Alloy	Silver Alloy	
Material	Button	Stainless Steel	Stainless Steel	Stainless Steel	
	Body	Stainless Steel	Stainless Steel	Stainless Steel	
	Base	PA	PA	PA	
	RoHS	Made to order	Made to order	Made to order	