





































GQ Series

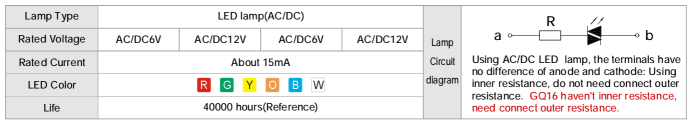
Part-number Description >>

GQ	*	-	- 🗆	/	.	Δ .	/ 🔺 ,	©
Code of series	Mounting hole 8 Φ8mm 12 Φ12mm 16 Φ16mm 19 Φ19mm	The Front shape B Domed F Flat Round H High Round M Doorbell Push Button S Square Note: Square type is just for GQ12	Contact structure 10 1NO	Lamp type D Dot E Ring	Connect type J Pin terminal No letter means screw terminal	Lamp color and colorized button R Red G Green Y Yellow O Orange B Blue W White N Black		The crust material N Nickel-plated Brass G Gold-plated Brass S Stainless steel A Zn-Al alloy(black) T Zn-Al(silvery white) PC Engineering plastic

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

2. Φ 16(NC)and Φ 19(NC)can be made to order for the screw terminal type.

Lamp Ratings >>

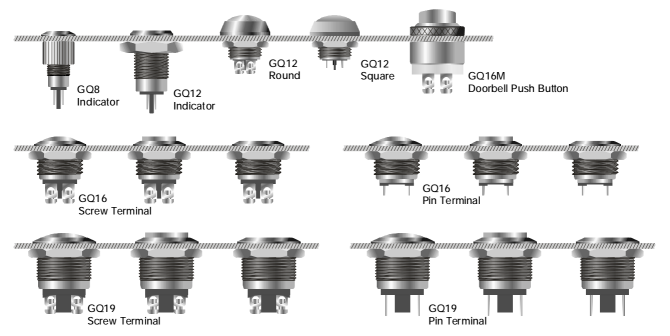


Note: DC LED and other voltage can be made to order.

Switching Operation >>

Туре	Sign	Diagram	Explanation
X		——	Using two terminals, double-break and slow-motion contact.
Y			Y type NC switch can be made to order for individual product, pls check the product description.

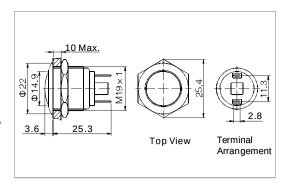
Installation Effect >>



Anti-vandal push button



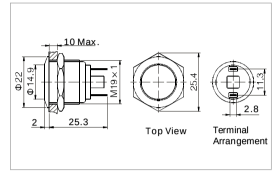
- Φ19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: Stainless Steel/ Brass(Nickel plated, Gold plated)
- IP Degree:IP65,IK09



Anti-vandal push button



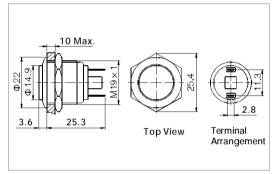
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat Round
- The Crust Material: Stainless Steel/ Brass(Nickel plated, Gold plated)
- IP Degree:IP65,IK09



Anti-vandal push button



- Φ19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High Round
- The Crust Material: Stainless Steel/ Brass (Nickel plated, Gold plated)



Specification		GQ19B-10/J/◎	GQ19F-10/J/©	GQ19H-10/J/◎
The Front Shape		Domed	Flat Round	High Round
Terminal Type		Pin Terminal (2.8 × 0.5 mm)	Pin Terminal(2.8×0.5 mm)	Pin Terminal(2.8×0.5mm)
Switching		X(double-break slow-motion contact)	X(double-break slow-motion contact)	X(double-break slow-motion contact)
Max. Switch Rating		2A/36VDC	2A/36VDC	2A/36VDC
Contact Resistance		≤50m Ω	≤50mΩ	≤50 m Ω
Insulation Resistance		≥1000MΩ	≥1000M Ω	≥1000MΩ
Dielectric Intensity		2000VAC	2000VAC	2000 VAC
Operating Temp		-20°C ~ +55°C	-20°C ~ +55°C	- 20°C ~ + 55°C
Mechanical Life		1,000,000 cycles	1,000,000 cycles	1,000,000 cycles
Electrical Life		200,000 cycles	200,000 cycles	200,000 cycles
Panel Thickness		1~10mm	1 ~ 10mm	1~10mm
Torque		5 ~ 14Nm	5 ~ 14Nm	5 ~ 1 4Nm
Opera	ation Pressure	About 4N	About 4N	About 4N
Opera	ation Travel	About 1.8mm	About 1.8mm	About 1.8mm
IP D e	gree	IP65,IK09	IP65,IK09	IP65,IK09
	Contact	Sliver Alloy	Sliver Alloy	Sliver Alloy
	Button	Stainless Steel/Brass(Nickel Plated, Gold plated)	Stainless Steel/Brass(Nickel Plated, Gold plated)	Stainless Steel/Brass(Nickel Plated, Gold plated)
Material	Body	Stainless Steel/Brass(Nickel Plated, Gold plated)	Stainless Steel/Brass(Nickel Plated, Gold plated)	Stainless Steel/Brass(Nickel Plated, Gold plated)
	Base PBT		PBT	PBT
	RoHS	Made to order	Made to order	Made to order