

Part-number Description >>

GQ	*	-	- 🗆	♦ 1	(• ,		/ 🔺 /	O
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	Lamp voltage AC/DC 6V AC/DC 12V AC/DC 24V AC/DC 36V Note: Other voltage can be made to order	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 >>

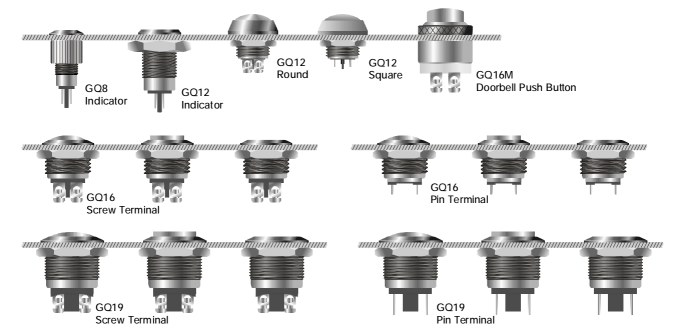
Lamp Type	LED lamp(AC/DC)					R //
Rated Voltage	AC/DC6V	AC/DC12V	AC/DC6V	AC/DC12V	Lamp	a ⊶• b
Rated Current	About 15mA					Using AC/DC LED lamp, the terminals have no difference of anode and cathode: Using
LED Color	R G Y O B W				diagram	inner resistance, do not need connect outer resistance, GQ16 haven't inner resistance,
Life	40000 hours(Reference)					need connect outer resistance.

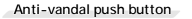
Note: DC LED and other voltage can be made to order.

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



Anti-vandal push button



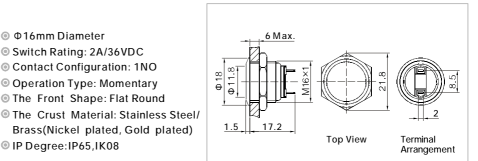
Φ16mm Diameter

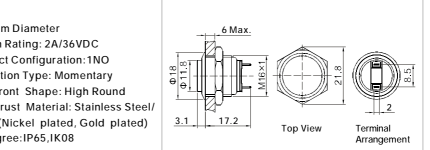
Φ16mm Diameter

Switch Rating: 2A/36VDC Ontact Configuration: 1NO

Operation Type: Momentary The Front Shape: High Round

- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: Stainless Steel/ Brass(Nickel plated, Gold plated) IP Degree: IP65, IK08
- 6 Max Φ18 17.2 3.1 Top View Terminal Arrangement





The Crust Material: Stainless Steel/
Brass(Nickel plated, Gold plated)
IP Degree: IP65, IK08

GQ16H-10/J/©

GQ16B-10/J/0 GO16F-10/J/@ GQ16H-10/J/© Specification The Front Shape Flat Round Domed **High Round** Pin Terminal(2×0.5mm) Pin Terminal(2×0.5mm) Terminal Type Pin Terminal(2×0.5 mm) 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 ≤50mΩ ≤50mΩ ≤50mΩ Insulation Resistance ≥1000MΩ ≥1000MΩ ≥1000MΩ **Dielectric Intensity** 2000 VAC 2000VAC 2000VAC **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 $1 \sim 6 m m$ $1 \sim 6 mm$ 1~6mm Torque $5 \sim 14 \, Nm$ $5 \sim 14 Nm$ $5 \sim 14 Nm$ **Operation Pressure** About 4N About 4N About 4N **Operation Travel** About 1.5mm About 1.5mm About 1.5mm **IP** Degree IP65, IK08 IP65,IK08 IP65,IK08 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