



## GQ19 series model description

GQ19★- ◇/◆/△/▲/◎

Symbol	Symbol name	Specify	
*	Head shape	B: spherical /F: Flat round	
	Contact Structure	10: 1NO / No digital means indicator / Some products can be customized with 1NC	
$\Diamond$	Illuminated Type	D: ① Dot illuminated / E: O Ring illuminated / ET: ① Ring+power symbol illuminated / No letters mean no lights	
<b>*</b>	Wiring type	J: Wiring patch / No letters means terminals	
	Color	R: Red/G: Green/Y: Yellow/B: Blue/W: White	
	Voltage	6V/12V/24V/110V/220V All have built-in resistors, other voltage levels can be customized.	
	Housing Material	N: Nickel plated Brass / S: Stainless steel / A: Aluminium alloy (Black)	

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

# Performance Characteristic

errormance onaracteristic				
Operating Temp	-25℃~+55℃ (Non freezing)			
Ореганну тетір	Keep the switch air circulating well			
Operating Humidity	45~85% RH(Non condensing)			
Contact Resistance	≤50mΩ			
Insulation Resistance	≥100MΩ (500VDC)			
Max. withstanding voltage	1500VAC, 50Hz, 1min			
Vibration resistance	50Hz, The amplitude is about 1.2mm			
Solder heat resistance	320℃ 3s			
Switch rating	2A/36VDC 1A/220V			
Mechanical Life	1,000,000 cycles			
Electrical Life	50,000 cycles			
Base material	PBT			
Nut torque	About 0.6Nm			
Torque	About 4N			
Operation Travel	About 1.8mm			
Protection class	IP65,IK06			

## Standards and certification

Corresponding standard	Certification mark	Certification authority / certification number	
GB/T 14048.5-2017	<b>(W)</b>	2020970305003361	
EN61058-1:2018	C€	UDEM M 2021 206 C62197	

### Switch structure description

Туре	Diagram	Symbol				
X						
Υ						
Description: Double break point slow contact switch with two terminals						

### **LED Specifications**

LED life	Current	Allowable voltage fluctuation range	Circuit diagram
≥40000 hours	≤24V about 15mA ≥110V about 2mA	DC: ±10% AC: ±20%	a R  The product has built-in protective resistance, and the lamp bead wiring has no distinction between positive and negative poles.





# **GQ19**



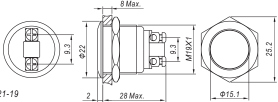
Contact Structure 1NO
Operation type Momentary

Housing Material N Nickel plated brass / S Stainless steel /

A: Aluminium alloy (Black)

Wiring type Terminals
Protection class IP65, IK08

Applicable accessories Sealing cover M12-19F / protection cover T21-19



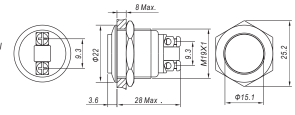


Contact Structure 1NO
Operation type Momentary

Housing Material N Nickel plated brass / S Stainless steel

Wiring type Terminals
Protection class IP65, IK08

Applicable accessories Sealing cover M12-19H



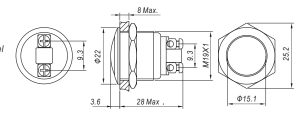


Contact Structure 1NO
Operation type Momentary

Housing Material N Nickel plated brass / S Stainless steel

Wiring type Terminals
Protection class IP65, IK08

Applicable accessories Sealing cover M12-19H





Contact Structure 1NO
Operation type Momentary

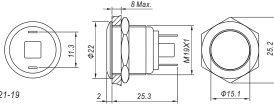
Housing Material N Nickel plated brass / S Stainless steel /

A: Aluminium alloy (Black)
Wiring patch(2×0.5mm)

Protection class IP65, IK08

Wiring type

Applicable accessories Sealing cover M12-19F / protection cover T21-19





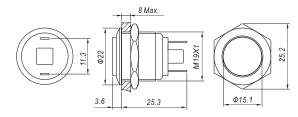
Contact Structure 1NO
Operation type Momentary

Housing Material N Nickel plated brass / S Stainless steel

Wiring type Wiring patch( $2 \times 0.5$ mm)

Protection class IP65, IK08

Applicable accessories Sealing cover M12-19H





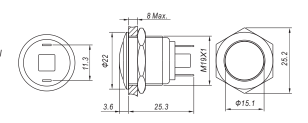
Contact Structure 1NO
Operation type Momental

Housing Material N Nickel plated brass / S Stainless steel

Wiring type Wiring patch( $2 \times 0.5$ mm)

Protection class IP65, IK08

Applicable accessories Sealing cover M12-19H











## **GQ19**



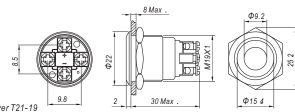
Contact Structure 1NO
Operation type Mome

Operation type Momentary Color  $\triangle$  R G Y B W

Voltage ▲ 6V/12V/24V/110V/220V Housing Material Stainless steel

Wiring type Terminals
Protection class IP65, IK08

Applicable accessories Sealing cover M12-19F / protection cover T21-19





Contact Structure 1NO
Operation type Mom

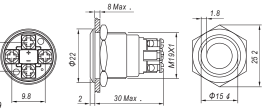
Voltage **▲** 

Operation type Momentary Color  $\triangle$  R G Y B W

6V/12V/24V/110V/220V

Housing Material Stainless steel
Wiring type Terminals
Protection class IP65, IK08

Applicable accessories Sealing cover M12-19F / protection cover T21-19





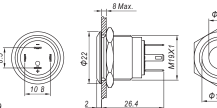
 $\begin{array}{ccc} \textit{Contact Structure} & & \textit{1NO} \\ \textit{Operation type} & & \textit{Momentary} \\ \textit{Color}\triangle & & \textbf{R} & \textbf{G} & \textbf{Y} & \textbf{B} & \textbf{W} \\ \end{array}$ 

Voltage ▲ 6V/12V/24V/110V/220V Housing Material Stainless steel

Wiring type Wiring patch  $(2.8 \times 0.5 mm)$ 

Protection class IP65, IK08

Applicable accessories Sealing cover M12-19F/protection cover T21-19





Contact Structure 1NO
Operation type Momentary
Color△ R G Y B W

Voltage ▲ 6V/12V/24V/110V/220V

Housing Material Stainless steel
Wiring type Wiring patch( $2.8 \times 0.5$ mm)

Protection class IP65, IK08

Applicable accessories Sealing cover M12-19F / protection cover T21-19



