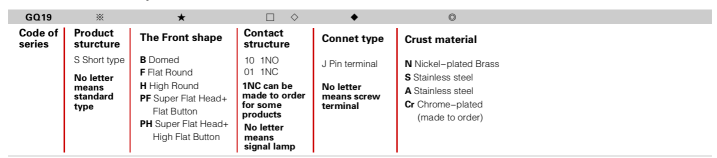


Part-number Description



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

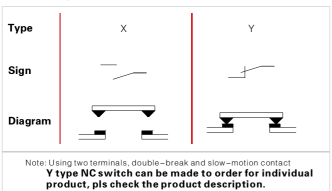
Specifications

Operating Temperature	-25°C~+55°C(no freezing)
	keep the air flowing around illuminated pushbutton
Operating Humidity	45~85%RH(no condensation)
Contact Resistance	≤50mΩ
Insulation Resistance	≥1000M Ω
Dielectric Strength	2000V,A C50Hz,5 seconds
Vibration Resistance	50Hz,Amplitude 1.2mm
Shock Resistance	> 10g
Solder Heat Resistance	320℃(or 30W soldering iron) no more than 2 seconds)

Standard and Certification

Standard	Certification Mark	Certificate Authority/Certification Number
EN61058-1:2002+A2:2008	C€	VOV/VT11018807
EN60947-1:2004	CE	CTS/CTS070706-01006-E

Switching Operation



ONPOW®

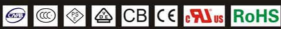




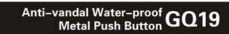






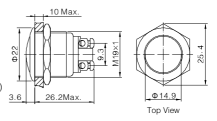








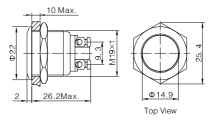
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ocntact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)/Black anodized aluminium alloy(A)
- IP Degree: IP65,IK09





- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat round

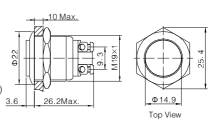
Nickel plated Brass(N)/Black anodized aluminium alloy(A)





- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High round
- ⊙ The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)/Black anodized aluminium alloy(A)

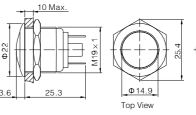
O IP Degree: IP65,IK09

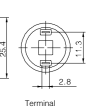




- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: (◎): Stainless steel(S)/

Nickel plated Brass(N)/Black anodized aluminium alloy(A)



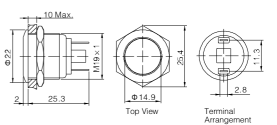


Arrangement



- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat round
- The Crust Material: (◎): Stainless steel(S)/

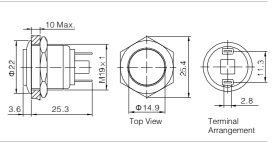
Nickel plated Brass(N)/Black anodized aluminium alloy(A)





- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ocntact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High round The Crust Material: (◎): Stainless steel(S)/

Nickel plated Brass(N)/Black anodized aluminium alloy(A)



G	GQ19B-10/©		Button	Stainless steel	GO	119B-10/J/◎	Materia	Button	Stainless steel
GQ19F–10/◎ GQ19H–10/◎		ate	Body	Stainless steel/Nickel-plated brass	GQ19F-10/J/© GQ19H-10/J/©			Body	Stainless steel/Nickel-plated brass
		iria.	Base	PBT				Base	PBT
Terminal Type	Screw Terminal	Oper	ation Pressure	About 4N	Terminal Type	Pin terminal(2.8 × 0.5mm)	Operation Pressure		About 4N
Switching	x(double-break slow-motion contact))	Ope	ration Travel	About 2.5mm	Switching	x(double-break slow-motion contact)	Operation Travel		About 2.5mm
Panel Thickness	1 ~ 6mm				Panel Thickness	1 ~ 6mm			
Torque	0.8Nm				Torque	0.8Nm			
Mechanical Life	1,000,000 cycles				Mechanical Life	1,000,000 cycles			
Electrical Life	200,000 cycles		RoHS	Made to order	Electrical Life	200,000 cycles		RoHS	Made to order











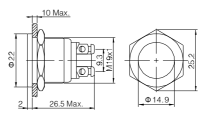






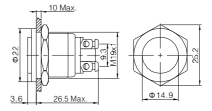


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat round
- \odot The Crust Material: (\bigcirc): Stainless steel(S)/ Nickel plated Brass(N)
- ⊚ IP Degree: IP65,IK09



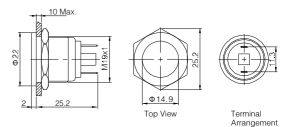


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High round
- Nickel plated Brass(N)
- IP Degree: IP65,IK09



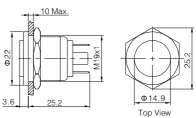


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat round
- ⊙ The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)
- O IP Degree: IP65,IK09



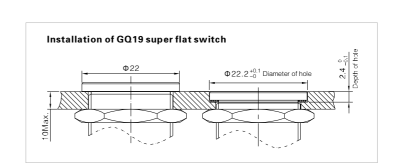


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High round
- The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)
- IP Degree: IP65,IK09





Terminal Arrangement



GQ19PF-10/©		3	Button	Stainless steel	co	10DF 10/1/		Button	Stainless steel
		Button S Body S		Stainless steel/Nickel-plated brass			Mater	Body	Stainless steel/Nickel-plated brass
GC	Ω19PH-10/◎	<u>55'</u>	Base	PBT	GQ19PH−10/J/ ◎		ä:	Base	PBT
Terminal Type	Screw terminal	Opera	ation Pressure	About 4N	Terminal Type	Pin terminal(2.8 × 0.5mm)	Opera	ation Pressure	About 4N
Switching	x(double-break slow-motion contact)	Operation Travel		About 2.5mm	Switching	x(double-break slow-motion contact)	Operation Travel		About 2.5mm
Panel Thickness	1 ~ 6mm				Panel Thickness	1 ~ 6mm			
Torque	0.8Nm				Torque	0.8Nm			
Mechanical Life	1,000,000 cycles				Mechanical Life	1,000,000 cycles			
Electrical Life	200,000 cycles		RoHS	Made to order	Electrical Life	200,000 cycles		RoHS	Made to order

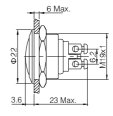
ONPOW® © © © CB CE ROHS Anti-vandal Water-proof GQ19 Metal Push Button GQ19





- Switch Rating: 2A/36VDC
- Ocontact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Domed
- Nickel plated Brass(N)

 IP Degree: IP65,IK09

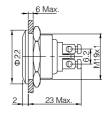




Top View



- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Flat round
- The Crust Material: (©): Stainless steel(S)/ Nickel plated Brass(N)
- IP Degree: IP65,IK09

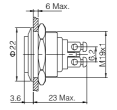




Top View



- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ocontact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: High round
- The Crust Material: (©): Stainless steel(S)/ Nickel plated Brass(N)
- IP Degree: IP65,IK09

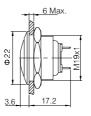




Top View



- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: (©): Stainless steel(S)/ Nickel plated Brass(N)
- IP Degree: IP65,IK09



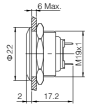




Top View Terminal Arrangement



- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Flat round
- The Crust Material: (©): Stainless steel(S)/ Nickel plated Brass(N)
- IP Degree: IP65,IK09





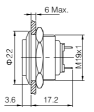


Top View

Terminal Arrangement



- Φ19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: High round
- The Crust Material: (
): Stainless steel(S)/ Nickel plated Brass(N)







Top View

Terminal Arrangement

G	Q19SB-10/©	3	Lamp Cover	Stainless steel	GQ19SB-10/J/◎		3	Lamp Cover	Stainless steel
GQ19SF-10/◎		Material	Body	Stainless steel/Nickel-plated brass	GQ19SF-10/J/◎		Materia	Body	Stainless steel/Nickel-plated brass
G	iQ19SH-10/◎ Base PBT GQ19SH-10/J/◎		119SH-10/J/©	<u> </u>	Base	PBT			
Terminal Type	Screw Terminal	Oper	ration Pressure	About 4N	Terminal Type	Pin Terminal	Operation Pressure		About 4N
Switching	x(double-break slow-motion contact)	Operation Travel Abo		About 2.5mm	Switching	x(double-break slow-motion contact)	Operation Travel		About 2.5mm
Panel Thi ckness	1 ~ 6mm				Panel Thi ckness	1 ~ 6mm			
Torque	0.8Nm				Torque	0.8Nm			
Mechanical Life	1,000,000 cycles		N		Mechanical Life	1,000,000 cycles			
Electrical Life	200,000 cycles		RoHS	Made to order	Electrical Life	200,000 cycles		RoHS	Made to order

21







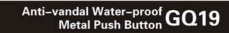






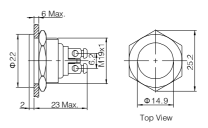






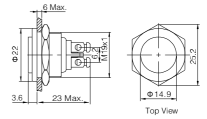


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Flat round
- The Crust Material: (◎): Stainless steel(S)/ Black anodized aluminium alloy(A)
- o IP Degree: IP65, IK09



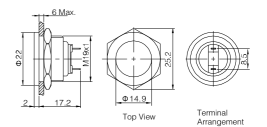


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: High round
- The Crust Material: (◎): Stainless steel(S)/ Black anodized aluminium alloy(A)
- ⊚ IP Degree: IP65,IK09



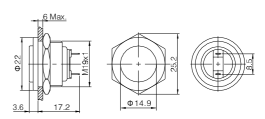


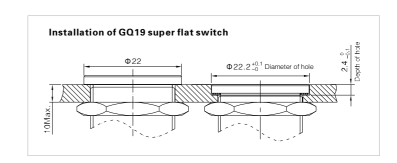
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- **⊙** Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Flat round
- The Crust Material: (○): Stainless steel(S)/ Black anodized aluminium alloy(A)
- ⊚ IP Degree: IP65,IK09





- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ocontact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: High round
- The Crust Material: (◎): Stainless steel(S)/ Black anodized aluminium alloy(A)
- ⊚ IP Degree: IP65, IK09





	119SPF-10/© 119SPH-10/©	Material	Lamp Cover Body Base	Stainless steel Stainless steel PBT	GQ19SPF-10/J/◎ GQ19SPH-10/J/◎		Material	Lamp Cover Body Base	Stainless steel Stainless steel PBT
Terminal Type	Screw Terminal	Operation Pressure		About 4N	Terminal Type	Pin Terminal	Operation Pressure		About 4N
Switching	x(double-break slow-motion contact)	Ope	ration Travel	About 2.5mm	Switching	x(double-break slow-motion contact)	Operation Travel		About 2.5mm
Panel Thi ckness	1 ~ 6mm				Panel Thi ckness	1 ~ 6mm			
Torque	0.8Nm				Torque	0.8Nm			
Mechanical Life	1,000,000 cycles				Mechanical Life	1,000,000 cycles			
Electrical Life	200,000 cycles	RoHS		Made to order	Electrical Life	200,000 cycles		RoHS	Made to order