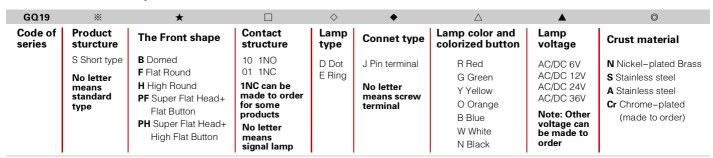


Part-number Description



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

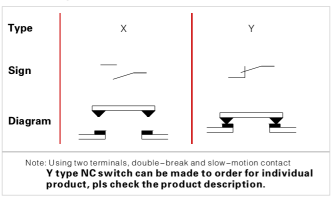
Specifications

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	≥1000MΩ
Dielectric Strength	2000V,A C50Hz,5 seconds
Vibration Resistance	50Hz,Amplitude 1.2mm
Shock Resistance	> 10g
Solder Heat Resistance	320°C(or 30W soldering iron) no more than 2 seconds)

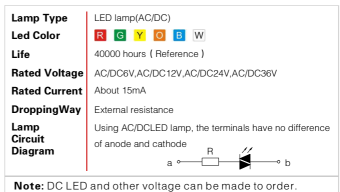
Standard and Certification

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



Lamp Ratings



www.onpow.com 18





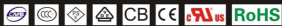






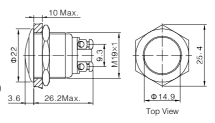








- Switch Rating: 2A/36VDC
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)/Black anodized aluminium alloy(A)
- IP Degree: IP65,IK09

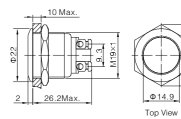




GQ19B-10/©

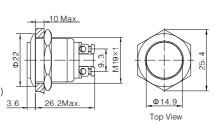
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat round
- Nickel plated Brass(N)/Black anodized aluminium alloy(A)







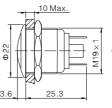
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High round
- Nickel plated Brass(N)/Black anodized aluminium alloy(A)
- O IP Degree: IP65,IK09

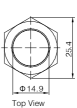


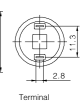


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: (◎): Stainless steel(S)/

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



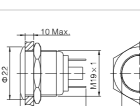


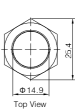


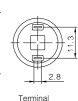
Arrangement



- 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)



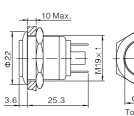


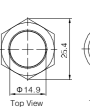


Arrangement



- 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)







Arrangement

GQ19B-10/◎ GQ19F-10/◎ GQ19H-10/◎		3	Button	Stainless steel	GC	119B-10/J/◎	Ma	Button	Stainless steel
		Materia	Body	Stainless steel/Nickel-plated brass GQ19	Ω19F–10/J/©)/J/⊚ aterial		Stainless steel/Nickel-plated brass	
		<u>s.</u>	Base	PBT	GQ19H-10/J/◎		<u>s.</u>	Base	PBT
Terminal Type	Screw Terminal	Operation Pressure		About 4N	Terminal Type	Pin terminal(2.8 × 0.5mm)	Operation Pressure		About 4N
Switching	x(double-break slow-motion contact))	Oper	ation 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

19



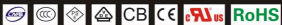


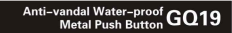






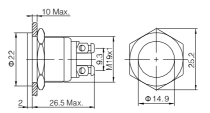






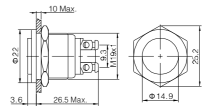


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat round
- \odot The Crust Material: (\bigcirc): Stainless steel(S)/ Nickel plated Brass(N)
- ⊚ IP Degree: IP65,IK09



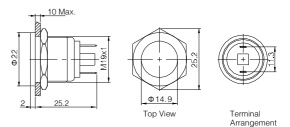


- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High round
- Nickel plated Brass(N)
- IP Degree: IP65,IK09



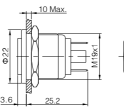


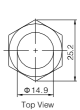
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: Flat round
- ⊙ The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)
- O IP Degree: IP65,IK09





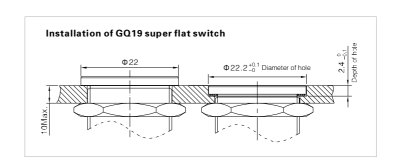
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Front Shape: High round The Crust Material: (◎): Stainless steel(S)/
- Nickel plated Brass(N) IP Degree: IP65,IK09







Terminal Arrangement



GQ19PF−10/ ©		Mat	Button	Stainless steel	GQ	19PF-10/J/◎	Mat	Button	Stainless steel
GC	Ω19PH–10/◎	Material	Body	Stainless steel/Nickel-plated brass PBT	GQ19PH-10/J/◎		eria	Body	Stainless steel/Nickel-plated brass PBT
Terminal Type	Screw terminal	Oper	ation Pressure	About 4N	Terminal Type	Pin terminal(2.8 × 0.5mm)	Oper	ation 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

www.onpow.com 20

© © © © CB C€ RoHS



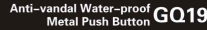
ONPOW®





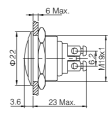








- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- O Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Domed
- The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)
- IP Degree: IP65,IK09

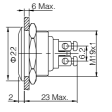




Top View



- 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)

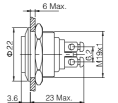




Top View



- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- O 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)

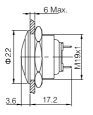




Top View



- 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: Domed
- The Crust Material: (◎): Stainless steel(S)/ Nickel plated Brass(N)
- IP Degree: IP65,IK09







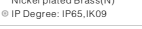
Terminal

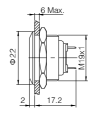
Arrangement

Top View



- Φ19mm Diameter
- Switch Rating: 2A/36VDC
- Ocontact 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)







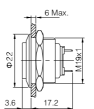


Top View

Terminal Arrangement



- Φ19mm 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)







Top View

Terminal Arrangement

G	Q19SB-10/©	Ma	Lamp Cover	Stainless steel	GQ19SB-10/J/◎		3	Lamp Cover	Stainless steel
GQ19SF-10/◎ GQ19SH-10/◎		ateria	Body	Stainless steel/Nickel-plated brass	GQ1	119SF-10/J/◎	Materia	Body	Stainless steel/Nickel-plated brass
		<u>85</u>	Base	PBT	GQ19SH-10/J/◎		<u>a</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)	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





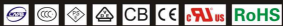










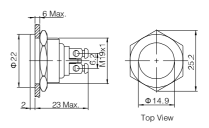






Φ 19mm Diameter

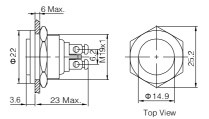
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Flat round
- The Crust Material: (◎): Stainless steel(S)/ Black anodized aluminium alloy(A)
- o IP Degree: IP65, IK09





Φ 19mm Diameter

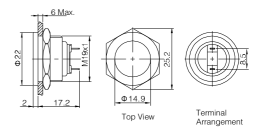
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: High round
- The Crust Material: (◎): Stainless steel(S)/ Black anodized aluminium alloy(A)
- ⊚ IP Degree: IP65,IK09





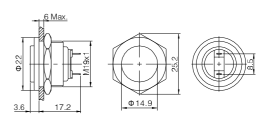
Φ 19mm Diameter

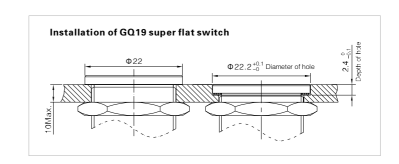
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO(1NC can be made to order)
- **⊙** Structure feature: short afterbody
- Operation Type: Momentary
- The Front Shape: Flat round
- The Crust Material: (○): Stainless steel(S)/ Black anodized aluminium alloy(A)
- ⊚ IP Degree: IP65,IK09





- Φ19mm 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





	019SPF-10/◎ 019SPH-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

22 www.onpow.com

ONPOW









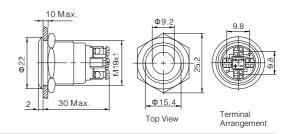




Anti-vandal Water-proof GQ19 Metal Push Button



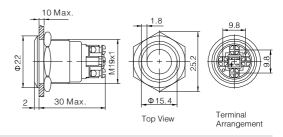
- Indicator part number: GQ191F-D/△/▲/S
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- Ontact Configuration: 1NO
- Operation Type: Momentary
- © LED Color(△): R G Y O B W
- © LED Voltage(▲): 6V/12V/24V/36V/110V/220V The Crust Material: Stainless steel





• Indicator part number: GQ191F-E/△/▲/S

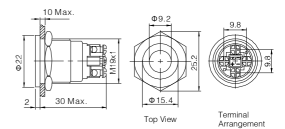
- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO
- Operation Type: Momentary
- © LED Color(△): R G Y O B W
- © LED Voltage(▲): 6V/12V/24V/36V/110V/220V The Crust Material: Stainless steel
- ⊚ IP Degree: IP65,IK08





OIndicator part number: GQ191PF-D/△/▲/S

- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO
- Operation Type: Momentary
- □ LED Color(△): R G Y O B W
- © LED Voltage(▲): 6V/12V/24V/36V/110V/220V The Crust Material: Stainless steel
- ⊚ IP Degree: IP65,IK08





OIndicator part number: GQ191PF-E/△/▲/S

- Φ 19mm Diameter
- Switch Rating: 2A/36VDC
- © Contact Configuration: 1NO
- Operation Type: Momentary
- © LED Color(△): R G Y O B W
- © LED Voltage(▲): 6V/12V/24V/36V/110V/220V The Crust Material: Stainless steel
- ⊚ IP Degree: IP65,IK08

