ONPOW[®]

GQ12 series

the installation aperture is Φ 12mm;

- \diamondsuit the switch is "self recovery | slow action | single pole single throw";
- ☆ the buttons are available in 7 colors: red, green, blue, orange, yellow, white and black (only for zinc aluminum alloy shell products);
- the shell is made of brass, stainless steel and zinc aluminum alloy, and the shortest distance from the panel to the end of the product is only 12.9mm which greatly meets the various needs of users;
- \precsim the waterproof grade of the product is IP65 / IP67.



GQ12 series model description

GQ12★-10◆/△/▲/◎		Specify B: spherical / S: square / G: High spherical	
Symbol	Symbol name		
*	Head shape		
10	Contact Structure	10: 1NO	
•	Wiring type	J: Wiring patch / No letters means terminals	
	Colour	R: Red / G: Green / Y: Yellow / B: Blue / W: White	
	Voltage	6V / 12V / 24V All have built-in resistors, other voltage levels can be customized, and external resistors are required	
	Housing Material	N: Nickel plating on brass / S: Stainless steel / A: Zinc aluminum alloy (Black) / T: Zinc aluminum alloy (White)	

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

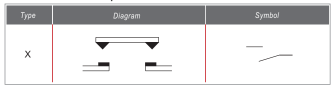
Performance Characteristic

Operating Temp	-25℃~+55℃ (Non freezing)	
Operating remp	Keep the switch air circulating well	
Operating Humidity	45~85% RH(Non condensing)	
Contact Resistance	$\leq 50m\Omega$	
Insulation Resistance	≥100MΩ(500VDC)	
Max. withstanding voltage	1500VAC, 50Hz, 1min	
Vibration resistance	50Hz, The amplitude is about 1.2mm	
Solder heat resistance	320°C 3s	
Switch rating	2A/36VDC	
Mechanical Life	1,000,000 cycles	
Electrical Life	200,000 cycles	
Nut torque	About 0.3Nm	
Torque	About 3.5N	
Operation Travel	About 2mm	
Protection class	IP65(IP67 can be customized), IK08	

Standards and certification

Corresponding standard	Certification mark	Certification authority / certification number
EN61058-1:2018	CE	UDEM/M.2021.206.C62197

Switch structure description



LED Specifications

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

GQ12

ONPOW[®]





GQ12



