

LAS1GQ

LAS1GQ series

The installation hole diameter is Φ 19mm;

- ☆ The switch is "quick action | single pole double throw";
- The rated value of this series of switches is up to 220VAC/5A, with stable performance and durability, which is the best choice for high current users;



LAS1GQ series model description

LAS1GQ☆-□■◇/◆/△/▲/◎

Symbol	Symbol name	Specify
	Head shape	H: High round / No letter means flat round
	Contact Structure	11: 1NO1NC / No digital means indicator
	Operation type	Z: Latching / No letter means momentary
♦	Illuminated Type	D: ⑥Dot illuminated / E: ○ Ring illuminated / DT: ◎Single Power Symbol / ET: ◎ Ring+power symbol illuminated / No letters mean no lights
•	Wiring type	L:Terminal / No letter means the lug
	Color	R: Red / G: Green / Y: Yellow / B: Blue / W: White
	Voltage	6V/12V/24V/110V/220V other voltage levels can be customized.
	Housing Material	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

Operating Temp	-25℃~+55℃ (Non freezing)
Operating temp	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/220VAC
Mechanical Life	1,000,000 cycles
Electrical Life	50,000 cycles
Base material	PC
Nut torque	About 0.8Nm
Torque	about 4N (IP65), about 5N (IP67)
Operation Travel	About 2.5mm
Protection class	IP65(IP67 can be customized), IK09

LED Specifications

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

Switch Rating

Rated Insulation Voltage Ui		/oltage Ui	250V
TI	Thermal Current 1th		20A
	Rated voltage		220V
Rated	AC	Resistive load	15A
Operation	50/60Hz	Inductive load	5 <i>A</i>
Current	DC	Inductive load	2A
Contact material		erial	SilverAlloy

Minimum load: 3V AC/DC, 5mA (Reference)
Application scope depends on operating environment and load type.

Standards and certification

Corresponding standard	Certification mark	Certification authority / certification number
GB/T 14048.5-2017	(W)	2020970305003363
EN61058 1:2018	(6	UDEM M 2021 206 C62107

Switch structure description

Туре	Diagram	Symbol
Za	1 2	1 2
	3 = 4	3 4

Pin Description



- 1. 2 is normally closed contact NC;
- 3. 4 is normally open contact NO;

The + and - pins are lamp bead pins, and there is no positive and negative pole distinction in conventional lamp bead configurations; The lamp bead is relatively independent from the switch, and the lamp bead state can be controlled through the switch or peripheral circuit.

LAS1GQ



Contact Structure 11: 1NO1NC

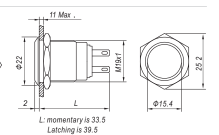
Z: Latching / No letter means momentary Operation type

S: Stainless steel Housing Material

IP65(momentary IP67can be customized), IK09 Protection class

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

Solder socket S21 / PCB socket S22





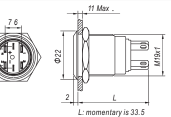
Contact Structure 11: 1NO1NC

Operation type Z: Latching / No letter means momentary

Color R G Y B W Voltage 6V/12V/24V/110V/220V Housing Material S: Stainless steel

IP65(momentary IP67can be customized), IK09 Protection class Applicable accessories Sealing cover M12-19F / Protection cover T21-19 /

Solder socket S21 / PCB socket S22







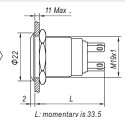
11: 1NO1NC Contact Structure

Operation type Z: Latching / No letter means momentary

Color R G Y B W 6V/12V/24V/110V/220V Voltage

Housing Material◎ S: Stainless steel / A: Aluminium alloy (Black) IP65(momentary IP67can be customized),IK09 Protection class Sealing cover M12-19F / Protection cover T21-19 / Applicable accessories

Solder socket S21 / PCB socket S22



Latching is 39.5

Latching is 39.5





Contact Structure Operation type

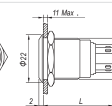
Z: Latching / No letter means momentary

Color R G Y B W Voltage 6V/12V/24V/110V/220V Housing Material S: Stainless steel

11: 1NO1NC

Protection class IP65(momentary IP67can be customized), IK09 Applicable accessories Sealing cover M12-19F / Protection cover T21-19 /

Solder socket S21 / PCB socket S22







11: 1NO1NC Contact Structure

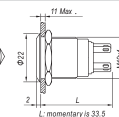
Operation type Z: Latching / No letter means momentary

R G Y B W Color 6V/12V/24V/110V/220V Voltage

Housing Material S: Stainless steel

IP65(momentary IP67can be customized), IK09 Protection class Sealing cover M12-19F / Protection cover T21-19 / Applicable accessories

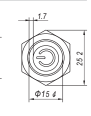
Solder socket S21 / PCB socket S22



Latching is 39.5

L: momentary is 33.5

Latching is 39.5





Contact Structure

Color

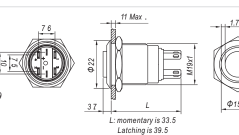
11: 1NO1NC Operation type

Z: Latching / No letter means momentary R G Y B W

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

IP65(momentary IP67can be customized), IK09 Protection class Applicable accessories Sealing cover M12-19H / Solder socket S21 /

PCB socket S22

















LAS1GQ



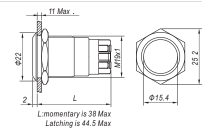
Contact Structure 11: 1NO1NC

Operation type Z: Latching / No letter means momentary

Housing Material S: Stainless steel

Protection class IP65(momentary IP67can be customized), IK09

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



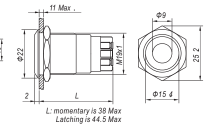


Contact Structure 11: 1NO1NC

Operation type Z: Latching / No letter means momentary

Color R G Y B W
Voltage 6V/12V/24V/110V/220V
Housing Material S: Stainless steel

Protection class IP65(momentary IP67can be customized),IK09
Applicable accessories Sealing cover M12–19F / Protection cover T21 -19





Contact Structure 11: 1NO1NC

Operation type

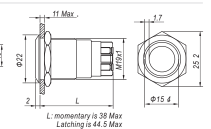
Z: Latching / No letter means momentary

 Color
 R G Y B W

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

 Housing Material
 S: Stainless steel

Protection class IP65(momentary IP67can be customized), IK09
Applicable accessories Sealing cover M12–19F / Protection cover T21 -19





Contact Structure 11: 1NO1NC

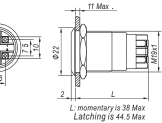
Operation type Z: Latching / No letter means momentary

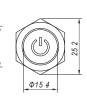
 Color
 R G Y B W

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

 Housing Material
 S: Stainless steel

Protection class IP65(momentary IP67can be customized), IK09
Applicable accessories Sealing cover M12–19F / Protection cover T21 -19







Contact Structure 11: 1NO1NC

Operation type Z: Latching / No letter means momentary

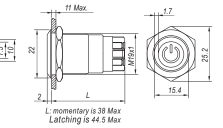
Color

R G Y B W

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

Housing Material S: Stainless steel

Protection class IP65(momentary IP67can be customized),IK09
Applicable accessories Sealing cover M12–19F / Protection cover T21 -19





Contact Structure 11: 1NO1NC

Operation type Z: Latching / No letter means momentary

 Color
 R G Y B W

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

 Housing Material
 S: Stainless steel

Protection class IP65(momentary IP67can be customized),IK09

Applicable accessories Sealing cover M12-19H

