



#### Switch Rating

Rated Insulation Voltage Ui			250V			
Thermal Current 1th		5A				
Rated voltage			12V	24V	110V	220V
Rated Operation Current	AC 50/60Hz	Resistive load	-	-	1A	0.5A
		Inductive load	-	-	0.7A	0.5A
	DC	Resistive load	1A	1A	0.2A	-
		Inductive load	0.7A	0.7A	0.1A	-
Contact material		Silver Alloy				

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

#### Performance Characteristic

rertormance Characteristic				
Operating Temp	-25℃~+55℃ (Non freezing)			
Operating remp	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			
Mechanical Life	Button 1,000,000 times, knob, key button 200,000 times			
Electrical Life	50,000 cycles			
Key material	Stainless Steel / Aluminum Alloy (Black) / Brass Chrome Plated (Only for LAS1-AGQ16)			
Base material	PBT(LAS1-AGQ16 is PA)			
Nut torque	About 0.6Nm			
Torque	Button: about 1.5N (1NO1NC), about 3N (2NO2NC)			
Operation Travel	About 3.1mm			
	Button:IP65(IP67 can be customized), IK09			
Protection class	Knob, push-lock knob:IP65, IK02			
	key button: IP40,IK02			

#### Standards and certification

Corresponding standard	Certification mark	Certification authority / certification number
UL508	2 <b>72</b> us	UL/E254053
EN 60947-5-1:2004	<u> </u>	VDE /40050498
GB/T14048.5-2017	<b>(W</b> )	2020970305003363
EN 60947-5-1:2004	C€	UDEM/RBT210131203ER-1

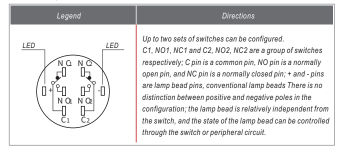
#### **LED Specifications**

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

#### Switch structure description

Туре	Diagram	Symbol
С	NO C	NO C

#### Pin Description





## LAS1–AGQ series model description

LAS1-AGQ☆ ★- / / /

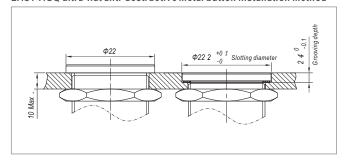
Symbol	Symbol name	Specify
	Mounting Aperture	16:Φ16mm / 22:Φ22mm / 30:Φ30mm / No digital means Φ19mm
*	Head shape	H: High round / No letter means flat round
	Contact Structure	11: 1NO1NC / 22: 2NO2NC / No digital means indicator
	Operation type	Z: Latching / X: Selector button / Y: Key button / TS: Emergency stop button / TSB: Type B emergency stop button / TSC: Type C emergency stop button / TSD: D-type emergency stop button / No letter means momentary
	Illuminated Type	D: ①Dot illuminated / E: ① Ring illuminated / DT: ② Single Power Symbol / ET: ③ Ring+power symbol illuminated / No letters mean no lights
	Selector and key button operating positions	2: Second position / 3: Third position
	Selector and key button action types	1: Retention / 3: Fully Self-Double
	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) / C: Chrome plated brass (optional for LAS1-AGQ16 only)

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

#### Ultra-flat custom head display



### LAS1-AGQ ultra-flat anti-destructive metal button installation method







Contact Structure Operation type Housing Material ©

Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

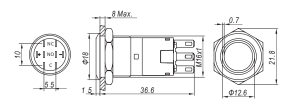
Z: Latching / No letter means momentary

S: Stainless steel /C: Chrome plated brass

IP40(IP65 can be customized), IK09

Safety mask M12-16F / Solder socket S04 /

PCB socket S05





Contact Structure  $\square$ Operation type Housing Material © Protection class

Applicable accessories

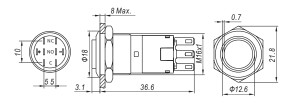
11: 1NO1NC / 22: 2NO2NC

Z: Latching / No letter means momentary

S: Stainless steel /C: Chrome plated brass IP40(IP65 can be customized), IK09

Safety mask M12-16H / Solder socket S04 /

PCB socket S05





Contact Structure □ Operation type Color Voltage

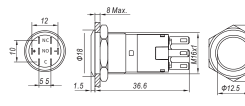
Housing Material ◎ Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

Z: Latching / No letter means momentary

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

S: Stainless steel /C: Chrome plated brass IP40(IP65 can be customized), IK09

Safety mask M12-16F / Solder socket S04 / PCB socket S05





Contact Structure Operation type Color

Voltage Housing Material © Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

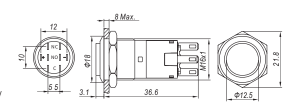
Z: Latching / No letter means momentary

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

S: Stainless steel /C: Chrome plated brass IP40(IP65 can be customized), IK09

Safety mask M12-16H / Solder socket S04 /

PCB socket S05





Contact Structure Operation type Color Voltage Housing Material ©

Protection class Applicable accessories

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

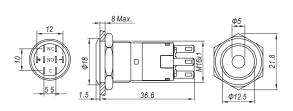
6V/12V/24V/110V/220V

11: 1NO1NC / 22: 2NO2NC

S: Stainless steel /C: Chrome plated brass IP40(IP65 can be customized), IK09

Safety mask M12-16F / Solder socket S04 /

PCB socket S05





Contact Structure Operation type Color Voltage Housing Material ©

Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

Z: Latching / No letter means momentary

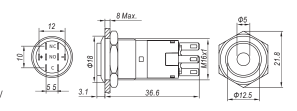
R G Y B W

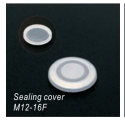
6V/12V/24V/110V/220V

S: Stainless steel /C: Chrome plated brass IP40(IP65 can be customized), IK09

Safety mask M12-16H / Solder socket S04 / PCB socket S05

A09-03















Contact Structure Operation type

Housing Material

Protection class

Color Voltage

11: 1NO1NC / 22: 2NO2NC Z: Latching / No letter means momentary

R G Y B W

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

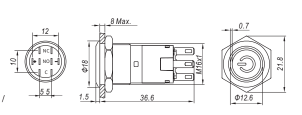
11: 1NO1NC / 22: 2NO2NC

Stainless steel

IP40(IP65 can be customized),IK09

Safety mask M12-16F / Solder socket S04 /

PCB socket S05





Contact Structure □

Housing Material

Protection class

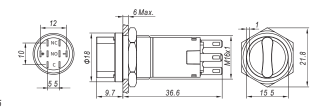
Applicable accessories

Operating position ◆ ●

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

Stainless steel IP40,IK02

Applicable accessories Solder socket S04 / PCB socket S05





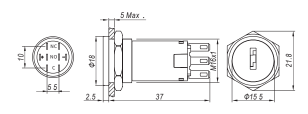
Contact Structure  $\square$ 

Operating position ◆ ●

11: 1NO1NC / 22: 2NO2NC

Housing Material Stainless steel IP40.IK02 Protection class

Applicable accessories Solder socket S04 / PCB socket S05



	Switch type	90° 2 p	45° 3 position	
	Action position	1NO1NC	2NO2NC	2NO2NC
Knob, key button working position	•	NOJ NC	NO NO NO NO NO Left contact C1	NO NO NO NO NO Left contact C1 Right contact C1
contact status				NO NO NO NO NO NO Left contact C1 Right contact C1
	Ø	NO L	NO N	NO NO NO NO Left contact C1 Right contact C1

- The key button comes with 2 keys as standard.
- The knob and key button must be rotated in place when using.
- During the use of the knob and key button, the product is likely to rotate. It is recommended that the user refer to the figure on the right to make the groove.











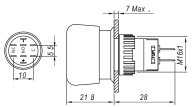




Contact Structure  $\square$ 11: 1NO1NC / 22: 2NO2NC

Housing Material Aluminum alloy

Protection class IP40(IP65 can be customized), IK02 Solder socket S04 / PCB socket S05 / safety mask T34-16 Applicable accessories







Contact Structure

11: 1NO1NC / 22: 2NO2NC

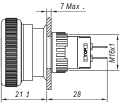
Housing Material Aluminum alloy

IP40(IP65 can be customized), IK02 Protection class

Solder socket S04 / PCB socket S05 / Applicable accessories

safety mask T34-16









Contact Structure  $\square$ 

Housing Material

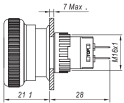
Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

Aluminum alloy

IP40(IP65 can be customized), IK02

Solder socket S04 / PCB socket S05 / safety mask T34-16

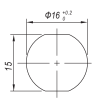






- When tightening the fixing nut on the installation panel, do not use the red head to fix it, otherwise the head structure of the product will be damaged.
- During the use of the push-lock and release button, the product is likely to rotate. It is recommended that the user refer to the figure on the right to make the groove.
- If necessary, the user can choose whether to reinforce the head of the product, please consult the sales staff for details.

#### Slot size













Contact Structure 11: 1NO1NC / 22: 2NO2NC

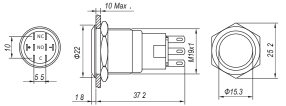
Z: Latching / No letter means momentary

Housing Material ◎ S: Stainless steel /A: Aluminium alloy (Black)

IP65(IP67 can be customized), IK09 Protection class

Applicable accessories Safety mask M12–19F / Solder socket S04 /

PCB socket S05 / safety mask T21–19





Contact Structure Operation type

Color

Voltage

Housing Material ©

Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

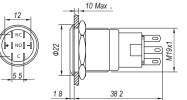
Z: Latching / No letter means momentary

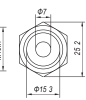
R G Y B W

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

S: Stainless steel /A: Aluminium alloy (Black) IP65(IP67 can be customized),IK09

Safety mask M12-19F / Solder socket S04 / PCB socket S05 / safety mask T21-19







Contact Structure

Operation type Color

Voltage

Housing Material ©

Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

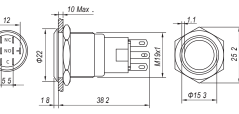
Z: Latching / No letter means momentary

R G Y B W

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

S: Stainless steel /A: Aluminium alloy (Black) IP65(IP67 can be customized),IK09

Safety mask M12-19F / Solder socket S04 / PCB socket S05 / safety mask T21-19





Contact Structure

Operation type

Color

Voltage

Housing Material

Protection class

Applicable accessories

11: 1NO1NC / 22: 2NO2NC

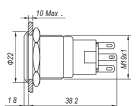
Z: Latching / No letter means momentary

R G Y B W

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

Stainless steel IP65(IP67 can be customized),IK09

Safety mask M12-19F / Solder socket S04 / PCB socket S05 / safety mask T21-19







Contact Structure

Operation type

Color

Voltage

Housing Material

Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

Z: Latching / No letter means momentary

R G Y B W

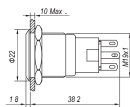
6V/12V/24V/110V/220V

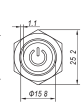
Stainless steel

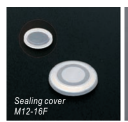
IP65(IP67 can be customized),IK09

Safety mask M12-19F / Solder socket S04 / PCB socket S05 / safety mask T21-19















A09-06







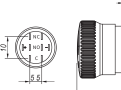
Contact Structure 

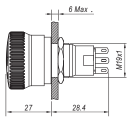
11: 1NO1NC / 22: 2NO2NC

Housing Material Aluminum alloy

Protection class IP65,IK02

Applicable accessories Solder socket S04 / PCB socket S05









Contact Structure 

11: 1NO1NC / 22: 2NO2NC

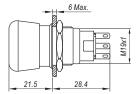
Housing Material Aluminum alloy

Protection class IP65,IK02

Applicable accessories Solder socket S04 / PCB socket S05 /

safety mask T34-19









Contact Structure 

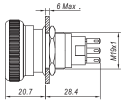
11: 1NO1NC / 22: 2NO2NC

Housing Material Aluminum alloy

Protection class IP65,IK02

Applicable accessories Solder socket S04 / PCB socket S05









Contact Structure 

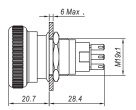
11: 1NO1NC / 22: 2NO2NC

Housing Material Aluminum alloy

Protection class IP65,IK02

Applicable accessories Solder socket S04 / PCB socket S05



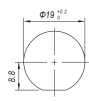




# Precautions

- When tightening the fixing nut on the installation panel, do not use the red head to fix it, otherwise the head structure of the product will be damaged.
- During the use of the push-lock and release button, the product is likely to rotate. It is recommended that the
  user refer to the figure on the right to make the groove.
- If necessary, the user can choose whether to reinforce the head of the product, please consult the sales staff for details.

















Contact Structure

Operating position

Color Voltage Housing Material ◎

Protection class
Applicable accessories

11: 1NO1NC / 22: 2NO2NC

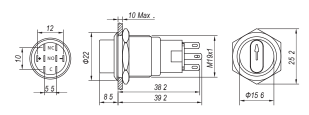


6V/12V/24V/110V/220V

Stainless steel IP65,IK09

es Solder socket S04 / PCB socket S05

11: 1NO1NC / 22: 2NO2NC



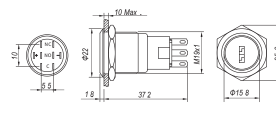


Contact Structure  $\square$ 

Operating position

Housing Material ◎
Protection class

Protection class IP65,IK09
Applicable accessories Solder socket S04 / PCB socket S05



	Switch type	90° 2 p	45° 3 position	
	Action position	1NO1NC	2NO2NC	2NO2NC
Knob, key button working position	<b>(S)</b>	NOJ NC	NO NO NO NO NO Left contact C1	NO NO NO NO NO Left contact C1 Right contact C1
contact status				NO N
	<b>②</b>	NO PVC	NO NO NO NO NO Left contact C1 Right contact C1	NO NO NO NO NO Left contact C1 Right contact C1

Precautions

- The key button comes with 2 keys as standard.
- The knob and key button must be rotated in place when using.
- During the use of the knob and key button, the product is likely to rotate. It is recommended that the user refer to
  the figure on the right to make the groove.















Contact Structure 11: 1NO1NC / 22: 2NO2NC

Z: Latching / No letter means momentary Operation type

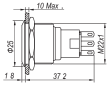
Housing Material S: Stainless steel

IP65(IP67 can be customized), IK09 Protection class

Safety mask M12–22F / Solder socket S04 / PCB socket S05 / safety mask T21–22 Applicable accessories

11: 1NO1NC / 22: 2NO2NC









Contact Structure

Operation type Z: Latching / No letter means momentary

Color

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

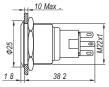
**Housing Material** S: Stainless steel

IP65(IP67 can be customized),IK09 Protection class

R G Y B W

Safety mask M12-22F / Solder socket S04 / PCB socket S05 / safety mask T21-22









Contact Structure

Applicable accessories

Operation type Z: Latching / No letter means momentary

11: 1NO1NC / 22: 2NO2NC

Color R G Y B W Voltage

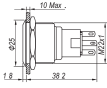
6V/12V/24V/110V/220V

Housing Material S: Stainless steel

Protection class IP65(IP67 can be customized),IK09 Applicable accessories Safety mask M12-22F / Solder socket S04 /

PCB socket S05 / safety mask T21-22









Contact Structure

Operation type

Color

Voltage

Housing Material

Protection class Applicable accessories 11: 1NO1NC / 22: 2NO2NC

Z: Latching / No letter means momentary

R G Y B W

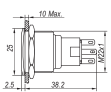
6V/12V/24V/110V/220V

S: Stainless steel

IP65(IP67 can be customized), IK09

Solder socket S04 / PCB socket S05









Contact Structure

Operation type

Color

Voltage

**Housing Material** 

Protection class

Applicable accessories

11: 1NO1NC / 22: 2NO2NC

Z: Latching / No letter means momentary

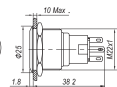
R G Y B W

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

S: Stainless steel

IP65(IP67 can be customized), IK09

Safety mask M12-22F / Solder socket S04 / PCB socket S05 / safety mask T21-22















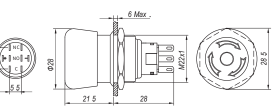


11: 1NO1NC / 22: 2NO2NC Contact Structure  $\square$ 

Housing Material Aluminum alloy

IP65,IK02 Protection class

Solder socket S04 / PCB socket S05 / Safety mask T16 Applicable accessories





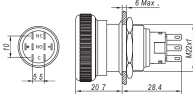
11: 1NO1NC / 22: 2NO2NC Contact Structure  $\square$ 

Housing Material Aluminum alloy

IP65,IK02 Protection class

Solder socket S04 / PCB socket S05 / Applicable accessories

Safety mask T16







Contact Structure  $\square$ 11: 1NO1NC / 22: 2NO2NC

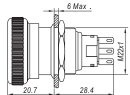
Housing Material Aluminum alloy

IP65,IK02 Protection class

Solder socket S04 / PCB socket S05 / Applicable accessories

Safety mask T16







- During the use of the push-lock and release button, the product is likely to rotate. It is recommended that the user refer to the figure on the right to make the groove.
- If necessary, the user can choose whether to reinforce the head of the product, please consult the sales staff for details.

#### Slot size















Contact Structure 

11: 1NO1NC / 22: 2NO2NC

Operating position



Color Voltage

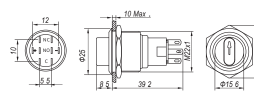
6V/12V/24V/110V/220V

Housing Material ○
Protection class

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

Stainless steel IP65,IK09

Applicable accessories Solder socket S04 / PCB socket S05





Contact Structure ☐ 1:

Operating position

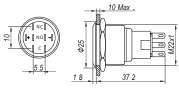
Housing Material 

Protection class

11: 1NO1NC / 22: 2NO2NC

Stainless steel

Protection class IP40(IP65 can be customized),IK09
Applicable accessories Solder socket S04 / PCB socket S05





	Switch type	90° 2 µ	45° 3 position	
	Action position	1NO1NC	2NO2NC	2NO2NC
Knob, key button working position	<b>(S)</b>	NOJ NC	NO NO NO NO NO Left contact C Right contact C	NO NO NO NO NO Left contact C Right contact C
contact status				NO NO NO NO NO NO NO Left contact C Right contact C
	Ø	NO L NC	NO N	NO NO NO NO Left contact C1

Precautions

- The key button comes with 2 keys as standard.
- The knob and key button must be rotated in place when using.
- During the use of the knob and key button, the product is likely to rotate. It is recommended that the user refer to
  the figure on the right to make the groove.

#### Slot size

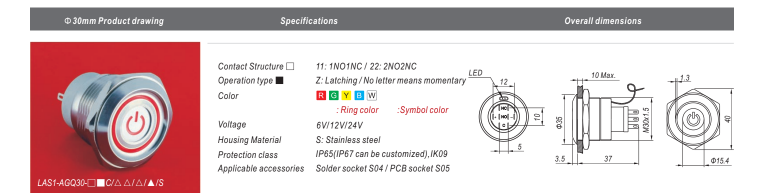












#### Description of GQ30 illuminated button luminous device

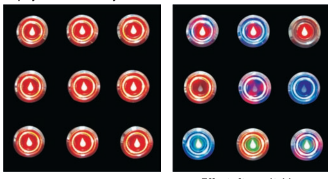
1 Two color lights can be customized for the middle pattern part; You can also customize various luminous words and patterns.

2 There are six light sources in the annular lamp section, which generally support up to two colors, pattern and annular Fully independent with lamp, dual color with lamp can be realized with pattern with lamp, and between three states without lamp Two monochrome lamps can be realized by switching the annular band lamp, the dual color lamp is on at the same time, and the four lamps are not equipped Switching between two states. Combination indicates multiple signal states, except for the switching of dual color strip lights In addition to two DC power supplies, switching of other states can be realized through one power supply.

3 Built in protective resistor, no external connection is required.



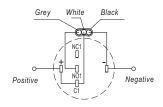
#### Display of nine commonly used luminous effects



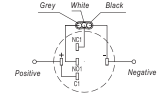
Effect before switching

Effect after switching

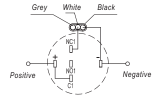
Common wiring methods in the display of luminous effects (the sequence is shown in the left figure from left to right, from top to bottom):



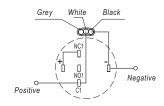
Red+Red → Red+Bicolor



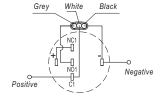
 $2. \quad \textit{Red+Red} \ \rightarrow \ \textit{Red+Blue}$ 



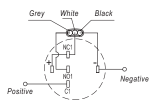
Red+Red → Red+Not bright



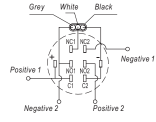
Red+Red → Not bright+Red



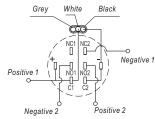
5. Red+Red → Not bright+Bicolor



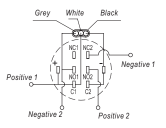
Red+Red → Not bright+Blue



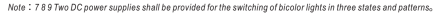
7. Red+Red → Blue+Blue



Red+Red → Blue+Red



9. Red+Red  $\rightarrow$  Blue+Bicolor





Contact Structure 

Operating position

Color

Voltage
Housing Material

Protection class
Applicable accessories

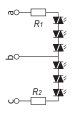
Solder socket S04 / PCB socket S05

Overall dimensions

Overall dimensions

Overall dimensions

#### Description of built-in luminous device



LAS1-AGQ30-□Y/◆ ●/△ △/▲

- Built in protective resistor, no external connection is required.
- Various color light emitting chips can be built in.
- It can achieve the indication form of multiple colors interlaced and lit at the same time, which is beautiful and unique.
- Multiple signal indications can be achieved through the direct or indirect control of the opening and closing states of various contacts of the key switch.



