

YJ-GQ22A Series High Current Metal Button

GENERAL

- 1. Installation dimensions: Φ22mm.
- 2. Head shape: flat round, high round.
- 3. Wiring mode: pin terminal.
- 4. Operation: momentary, maintained.
- 5. Contact: 1NO1NC/2NO/1NO/1NC.
- 6. IP Degree: IP65
- 7. The material of Keypad: stainless steel.
- 8. The material of shell: chrome plating of brass、stainless steel、aluminum alloy plating.
- 9. The material of base: PBT.

LAMP SPECIFICATIONS

Lamp type	Two-way LED lamp				
Rated voltage	AC/DC 3V	AC/DC 6V			
	AC/DC 12V	AC/DC 24V			
	AC/DC 36V	AC/DC 48V			
	AC/DC 110V	AC/DC 220V			
Lamp color	R● G● Y ○ B● W ○				
Life	≥40000h				

SWITCH RATING

Rated voltage(Ue)			12V	24V	110V	220V
	Resistive load	15A	15A	13A	13A	
Rated	50/60Hz	Inductive load	10A	10A	8A	6A
current (le)	DC-13	Resistive load	6A	6A	2A	1A
		Inductive load	5A	5A	1A	0.5A

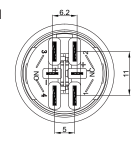
SPECIFICATION

Operating temperature	-25°C~ +55°C (Ice free)
Operating humidity	45-85%RH
Contact resistance	≤50mΩ
Insulation resistance	≥1000MΩ
Dielectric streagth	1890VAC/50Hz/60s
Vibration resistance	50Hz,Amplitude 1.2mm
Shock resistance	> 10g
Solder heat resistance	when 320°C(or 30W electric iron),no more than 3 seconds
Switch rating	250V/18A
Mechanical life	≥1,000,000times
Electrical life	≥100,000times
Nut torque	about 0.6Nm
Operation stroke	about 2mm
Operating pressure	about 3N

CONTACT DESCRIPTION

Туре	NO	NC		
Diagram				
Sign				
Note	Double break-points with two terminals slow contact switch			

CONTACT DESCRIPTION



- 1. LED terminal size is 2.8×0.5; Contact terminal size is 4.8×0.8.
- 2. +- terminal is led pin.
- 3. 3-NO-4 terminal is NO contanct; 1-NC-2 terminal is NC contact.

IMPLICATION OF TYPE

YJ-GQ22A	*	-⊙	A /	☆	Δ	0
Code of series	Head shape: F:flat round H: high round	Contact: 11: 1NO1NC 20: 2NO 10: 1NO 01: 1NC	Operation: No letters: momentary Z:maintained E:momentary with ring lamp EZ:maintained with ring lamp EP:momentary with ring lamp and luminous power logo EZP:maintained with ring lamp and luminous power logo	Shell material: N:chrome plating of brass S:stainless steel A:aluminum alloy plating	Lamp voltage: 3V 6V 12V 24V 36V 48V 110V 220V	Color: R G Y B C W

Note: the above table is only for model explanation, and some model combinations have no actual products. See the following figure for specific products.

Metal ButtonΦ22



YJ-GQ22A Series High Current Metal Button

PRODUCT SELECTION

⊙ Contact	11:1NO1NC;	20:2NO;	10:1NO;	01:1NC
-----------	------------	---------	---------	--------

Shell material N: Chrome plating of brass / S: Stainless steel / A: Aluminum alloy plating	△ LED voltage	1.8V、3V、6	6V、12V、24V	V、36V、48V、	110V、220V	OLED color	RGY	BW
--	---------------	-----------	------------	------------	-----------	------------	-----	----

☆ shell material N: Chrome plating of brass / S: Stainless steel / A: Aluminum alloy plating		△ LED voltage 1.8V、3V、6V、12V、24V、	36V, 48V, 110V, 220V OLED color RGYBW
Picture	Operation	Model	Shape Dimensions
The state of the s	Flat,momentary	YJ-GQ22AF-⊙/☆	8 MAX 7.1
	Flat,maintained	YJ-GQ22AF-⊙Z/☆	33.5 28.3
	High,momentary	YJ-GQ22AH-⊙/☆	S MAX Z
	High,maintained	YJ-GQ22AH-⊙Z/☆	33.5
TANK OF THE PROPERTY OF THE PR	Flat,momentary ring lamp	YJ-GQ22AF-⊙E/☆△○	S MAX
	Flat,maintained ring lamp	YJ-GQ22AF-⊙EZ/☆△○	32.8 28.3
AND OF STATE	High,momentary ring lamp	YJ-GQ22AH-⊙E/☆ △ ○	8 MAX 7.1 Vigo
	High,maintained ring lamp	YJ-GQ22AH-⊙EZ/☆△○	32.8
	Flat, momentary ring lamp with luminous power logo		8 MAX 7.1 \$\frac{7}{2}\$
	Flat,maintained ring lamp with luminous power logo	YJ-GQ22AF-⊙EZP/☆△○	32.8 28.3
	GQ22A Socket	Matching button with no light and one contact : 2 lines Matching button with no light and two contacts: 4 lines Matching button with light and one contact : 4 lines Matching button with light and	24.7 Standard wiring length 150, wire diameter of switch is 1m², wire diameter of led is 0.5 m² Note: the red and black lines are LED lines, 1NO contact with two blue wires; 1NC contact with two yellow wires; You can consult the
		two contacts: 6 lines	customized line length.

COMBINATION DIAGRAM OF BUTTON AND SOCKET

