

## Part-number Description

MQ22-A — A —			\$ /	**	/ △	/ 🔺 /	0
Code of series Code Name	Contact Structure 11 1NO1NC 22 2NO2NC  See the detailed description which are available	Operation mode Z Latching type X Selector type Y Key-lock type TSB Emergency stop B type No letter means momentary	Lamp type D Dot E Ring	◆O peration position of selector and Key-lock type 2 Two position 3 Three position  O peration type of selector and Key-lock type 1 Maintain 3 Return	Lamp color R red G green Y yellow O orange B blue W white	Lamp voltage AC/DC 6V AC/DC 12V AC/DC 24V AC/DC 110V AC/DC 220V Other voltage can be made to order	The Crust Material S stainless steel

Note: Please read the catalog carefully, and choose the right part-number according to the sign.  $_{\circ}$ 

# Switch Rating

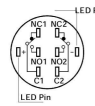
Rated Insulation Voltage Ui Thermal Current Ith		250V				
		Max. 5A				
	Rated volta	ge	12V	24V	110V	220V
Rated	AC	Resistive load	-	_	1A	0.5A
	50/60Hz	Inductive load	_	_	0.7A	0.5A
Operation Current		Resistive load	1A	1A	0.2A	_
our one	DC	Inductive load	0.7A	0.7A	0.1A	-
Contact material			Silver	Alloy		

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

## Performance Characteristic

Operating Temp	- 25℃~+55℃(Non freezing) Keep the switch air circulating well
Operating Humidity	45~85%RH(Non condensing)
Contact Resistance	≤50mΩ
Insulation Resistance	≥1000MΩ
Max. withstanding Voltage	2000V, AC50Hz, 5s
Vibration Resistance	50Hz,amplitude about 1.2mm
Shock Resistance	> 10g
Solder Heat Resistance	320°C (or 30W soldering iron) no more than 2s

#### **Terminal Description**

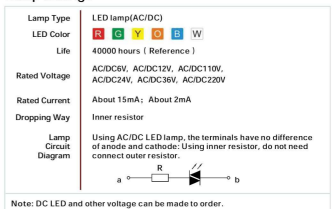


LED Piħwo sets at most C1NO1NC1 and C2NO2NC2 C1NO1NC1 and C2NO2NC2 are one set respectively. C is common used, NO is normal opened, NC is normal closed; +- are lamp terminals, the standard LED have no difference of anode and cathode; Lamp and switch are relatively independent and can use switch or peripheral circuit to control the lamp state.

#### Standard and Certificate

Standard	Certification mark
UL508	c <b>FL</b> ° us
EN61058	<b>&amp;</b>
GB14048.5-2008	@
EN61058-1:2002+A2:2008	C€
EN60947 - 1:2004	(€

## Lamp Ratings



# **Switching Operation**

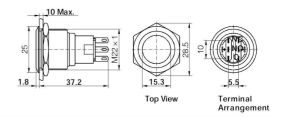
Туре	Diagram	Sign		
	NO =	NO		
С	NC C	NC C		



# MQ22-A Anti-vandal Water-proof Metal push button

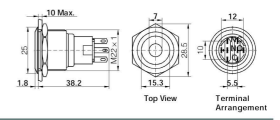
MQ22-A -□■/S flat round





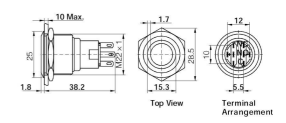
MQ22-A -□■D/△/▲/S flat round, dot illuminated





MQ22-A -□■E/△/▲/S flat round, ring illuminated





MQ22-A -□X/◆ ●/△/▲/☆/S illuminated selector switch

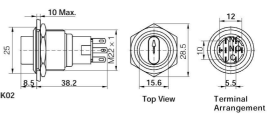


Operation Position(♦ ●): 90° 2 position maintain(21)

90° 2 position return(23) 45° 3 position maintain(31)

45° 3 position return(33) IP Degree(☆): return IP40,

maintain IP65(IP67 made to order); IK02



MQ22-A - □Y/ ◆ ●/S key-lock switch

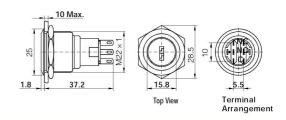


Operation Type(♦ ●):

90° 2 position maintain (21) 90° 2 position return (23)

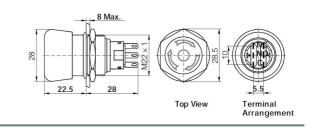
45° 3 position maintain(31)

IP Degree: IP40, IK02



MQ22-A -□TSB emergency-stop switch





- Diameter: 
   Ф22mm
- Switch Rating: Ith:5A, Ui:250V
- © Contact Configuration: 1NO1NC(11)/2NO2NC(22)
- ⊙ Operation Type(■): Momentary / Latching(Z)
- □ LED Color(△): R G Y O B W
- IP Degree: IP65,IK09(pushbutton switch) IP65,IK02(emergency-stop switch)
- ⊙ Terminal Type: Pin terminal(2.8 × 0.5m)
- Switching: C( single-break fast-motion changeover contact)
- Mechanical Life: Selector switch:500,000 cycles 
   Operation Pressure: About 2N(1NO1NC) Key-lock switch:200,000 cycles
- © Electrical Life: >50, 000 cycles
- O Actuator Material: Stainless steel/Aluminium alloy
- © Crust Material: Stainless steel/Aluminium alloy
- Base Material: PBT
- About 3N(2NO2NC)
- Operation Travel: About 3.1mm
- RoHS Made to order



