

Switches & Control Gear

Standard Illuminated With Snap-action Switch Element

Detailed product specifications are available on: us.100y.com.tw



SPECIFICATIONS

- Contact material: Silver plated platinum
- Contact capacity: 250 VAC/5A (p. f. =0. 9)
- Electrical conductivity cell life: 5A/250 VAC 50, 000
4A/250 VAC 60, 000
2A/250 VAC 200, 000
1A/250 VAC 400, 000
- Max insulated voltage: In all terminals and some plastic shell, 4000VAC, 50HZ, 1 minute
- Insulated resistance: <500 VDC , >10⁴MΩ
- Resistance welding temperature: 200°C/5sec
- Shell material: High temperature oil resistance performance plastic materials, extinct by itself
- Operating temp: -25°C to +55°C,
- Storage temp: -40°C to +85°C
- Installed hole: Φ16mm

Part No.	Product No.	Manufacturer	Description	Installed Aperature	Contact Function	Contact Rating	Button/Body Color	Lamp (V)
50105	01P-CA40.S1P+R+D06	META	Alternative Button Sitches With Lamp	16mm	1A1B	5A/ 250VAC	Red	48V/0.8W
15474	01P-CA65.S1P+R+L06	META	Waterproof Flat Button Switches	16mm	1A1B	5A/250VAC	Red	6Vdc

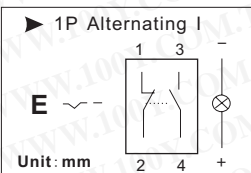


CHARACTERISTIC:

- Installed hole 16m/m, Available in three sizes appearance:
Square 18*18mm
Circle 18m/m
- Rectangular 18*24 mm
- Offer built-in standard type, to avoid infiltration of liquids before the panel.
- Heightening borders to prevent unnecessary mistakenly touch actuator.
- The use of micro-structure T13 / 4 Baizhi lights, and LED lights Helium Neon Glow Indicator Lamp.
- A fast switching agencies, contact can automatically remove carbon deposition.
- Each switch modules with a set of normally closed and a group of normally open contact.
- Use plastic fire rating UL94V0, Plastic body could extinct by itself

SPECIFICATIONS

- Contact material: Silver plated platinum
- Contact capacity: 250 VAC/5A (p. f. =0. 9)
- Electrical conductivity cell life: 5A/250 VAC 50, 000
4A/250 VAC 60, 000
2A/250 VAC 200, 000
1A/250 VAC 400, 000
- Max insulated voltage: In all terminals and some plastic shell, 4000VAC, 50HZ, 1 minute
- Insulated resistance: <500 VDC , >10⁴MΩ
- Resistance welding temperature: 200°C/5sec
- Shell material: High temperature oil resistance performance plastic materials, extinct by itself
- Operating temp: -25°C to +55°C,
- Storage temp: -40°C to +85°C
- Installed hole: Φ16mm



Part No.	Product No.	Manufacturer	Description	Installed Aperature	Contact Function	Contact Rating	Button/Body Color	Lamp (V)
14692	01P-CA65.S1P+V+L12	META	Waterproof Flat Button Switches	16mm	1A1B	5A 250V	Green	12Vdc



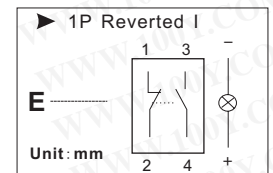
Contact type	1Pole=1A1B; 2Poles=2A2B
Actuating itinerary	3mm
Road to power	1Pole about 120gw; 2plose about 250gw
Mechanical life	Reverted 1*10 ⁶ ; Alternating 1*10 ⁶
Weight	Welding 1P about 7gw; Welding 2P about 8gw



Part No.	Product No.	Manufacturer	Description	Installed Aperature
12471	01P-CI40.Q	META	Pilot Light	
21629	01P-CI40.S	META	Pilot Light	16mm



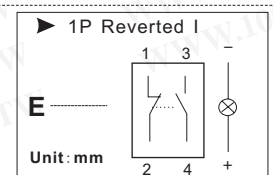
Contact type	1Pole=1A1B; 2Poles=2A2B
Actuating itinerary	3mm
Road to power	1Pole about 120gw; 2plose about 250gw
Mechanical life	Reverted 1*10 ⁶ ; Alternating 1*10 ⁶
Weight	Welding 1P about 7gw; Welding 2P about 8gw



Part No.	Product No.	Manufacturer	Description	Installed Aperature	Contact Function	Contact Rating
17494	01P-CM40.Q1P	META	Rectangular Momentary Button Sitches With Lamp	16mm	1A1B	5A/ 250VAC



Contact type	1Pole=1A1B; 2Poles=2A2B
Actuating itinerary	3mm
Road to power	1Pole about 120gw; 2plose about 250gw
Mechanical life	Reverted 1*10 ⁶ ; Alternating 1*10 ⁶
Weight	Welding 1P about 7gw; Welding 2P about 8gw



Part No.	Product No.	Manufacturer	Description	Installed Aperature	Contact Function	Contact Rating	Button/Body Color	Lamp (V)
33855	01P-CM65.S1PRL06	META	Alternative Button Sitches With Lamp	16mm	1A1B	5A/ 250VAC	RED	6V LED



T E L : Taiwan: 886-3-5753170
F A X : Taiwan: 886-3-5753172
E-mail: Taiwan: us_sale@100y.com.tw

Shenzhen: 86-755-83298787
Shenzhen: 86-755-83640655
Shenzhen: 100y@163.com

Shanghai: 86-21-54151736
Shanghai: 86-21-64605107
Shanghai: 100y-1@163.com