Pushbutton Switches





Features:

- · Material: Actuators are PBT. Frames are nickel plated metal
- Phenolic base

Specifications:

Rating : 3A,125V AC 1.5A, 250V AC

Contact Resistance : $50m\Omega$ Max.

Insulation Resistance : 500V DC, $100M\Omega$ Max. Dielectric Strength : 1,000V AC for 1 minute

Frame Body Colour : Black

Actuator Knob Colour : Black and Red

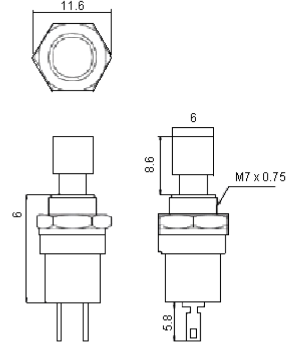
Scope:

These requirements cover manually and mechanically operable special-use switches:

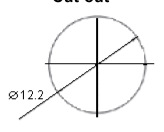
That is for use on direct current as well as on alternating current only.

For which the load ratings do not exceed 60 amperes at 250V or a lower potential and 30 amperes or 2 horsepower at 600V or a lower potential.

Diagram



Cut-out



24mm Maximum

Dimensions: Millimetres

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Pushbutton Switches



Electrical Ratings:

| ltem | Requirements |
|--|---|
| Rated voltage and current | (base on switch type) |
| Contact resistance (new state) | <100mΩ (5V, 1A DC) |
| Dielectric strength (new state) | >1,000V >2,500V (10mA between the contacts) |
| Insulation resistance (new state) | >100MΩ (500V DC between the open contacts) |
| Inrush current | 50A/3msec (capacitive load) |
| Electrical life endurance | >6,000 operations Volt drop: <100mV >10,000 operations |
| Temperature rise at the terminals (according to electrical life endurance) | <30°C - 6,000 operations <45°C - 10,000 operations (ambient conditions : 25 ±2°C and 65 ±5%R.H) |

Mechanical Characteristics:

| Actuating force | (base on switch type) |
|----------------------------|---|
| Operating life endurance | >100,000 operations |
| Terminal strength | >2.5kg - solder terminal >6.8kg - plug-in/screw terminal |
| Solderability of terminals | Maximum 350°C/3sec (no pressure may be exerted on the terminals when soldering by hand) |

Environmental:

| Ambient temperature | -20°C to +65°C |
|---------------------|---|
| Humidity | Maximum 85% |
| Salt spray test | No remarkable rust in metal parts (5% salt/35°C 24hrs) |
| Shock test | No mechanical defect or damage (100g/10msec X, Y, Z 3 times) |
| Vibration test | No mechanical defect damage (10-55Hz/1.5mm/X, Y, Z 2hrs) |

Part Number Table

| Description | Part Number |
|-------------|----------------|
| Switches | R13-24B-05-BR |
| Switches | R13-24BL-05-BR |

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