DS 013



Fast Wiring Connector, just press the connector, then insert the cable into the hole, no need screws.

- Adjustable positioning without tools
- · High switching capacity
- · Double strain relief
- · Different cladding diameters
- Suitable for lamp LED 025

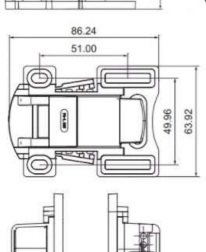
The door switch monitors the position of cabinet doors and is available in three versions. For example, it can be used for switching a light when opening a door (NC), or to activate a fan when closing a door (NO). The version with change-over contact (CO) can be used as a normally closed and/or normally open contact. The wide mechanical adjustment range of the door switch DS 013 offers versatile application areas: the housing is adjustable within a 35mm range, while the screw flange with a slotted hole offers an additional 21 mm. The switching travel of the switch itself is another 8mm.

Technical Data

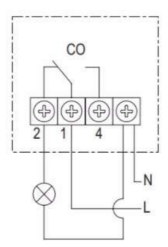
C€ ReHS ISO9001 Patent

| DS 013 | | |
|---------------------------------|---|--|
| Max. switching capacity | 250VAC, 8 (1.5) A | |
| Service life | VDE: > 10,000 cycles / UL: > 6,000 cycles | |
| Connection | 4-pole clamp with strain relief, clamping torque 0.5Nm max. | |
| Mounting | screw fixing (M5) | |
| Casing | plastic according to UL94 V-0, grey/black | |
| Dimensions | 87 x 64 x 30mm | |
| Weight | approx. 50g | |
| Operating / Storage temperature | variable | |
| Operating / Storage humidity | -20 to +85°C (-4 to +185°F) | |
| Protection type | max. 90% RH (non-condensing) | |

Connection Diagrams



29.65



| Art. No. | Model | Suitable wire |
|------------|------------------|--|
| 01350.0-00 | change-over (CO) | Cable round, stranded wire (with wire end ferrule) 0.75mm² to 1mm² |