

# Push Switch for Installation black 22 mm 12 V 5 x solder connection latching LED red ring

## Description

This push switch by Delock is ideal for installation in control panels, for example in industry, control or regulation technology. Push buttons can also be found in the automotive industry or the consumer sector. For example, as doorbells or triggers for lighting systems with timers such as those found in hallways.

## Switch

Unlike a button, a switch remains in its position after being actuated. Examples of switches are toggle switches, rotary switches or slide switches. The light switch is probably the best-known example.

## Opener and closer

The NO (closer) contact establishes a connection between two contacts, while the NC (opener) contact releases them.



**Item no. 22015**

EAN: 4043619220151

Country of origin: China

Package: Retail Box

## Technical details

- Connectors: 4 x solder connection
- Switch type: 1 closer (NO) + 1 opener (NC)
- Load limit: AC 250 V~ / 2 A
- Number of contacts: 5
- Function: latching
- Actuator: flat
- Operating temperature: -25 °C ~ 55 °C
- Mounting hole diameter: ca. 22 mm
- Hexagon nut spanner width: 25 mm
- Mounting depth: ca. 32 mm
- Thread size: M22
- LED lighting: red
- LED voltage: 12 V
- LED type: ring
- Material: plastic
- Mechanical life: 1,000,000 cycles
- Electrical service life: 100,000 cycles
- Protection class: IP65
- Dimensions (LxD): ca. 37 x 25 mm

## Package content

- Push switch

---

## Images



### General

Mounting type:	Soldering
Protection class:	IP65
LED indicator:	ring
Style:	latching

### Technical characteristics

Load limit:	AC 250 V~ / 2 A
Operating temperature:	-25 °C ~ 55 °C

### Physical characteristics

Housing material:	Plastic stainless steel nickel plated
Colour:	black
Thread type:	M22
LED colour:	red

### Manufacturer information

Street                      Beeskowdamm 13/15  
 Postal code                14167  
 City                         Berlin  
 Country                    Deutschland  
 E-Mail                      info@delock.de  
 Website                     www.delock.de

