

Item no.: 398119

20982 - Pushbutton for installation 12 mm 4 x solder connection LED green dot

from **5,26 EUR**

Item no.: 398119 shipping weight: 0.10 kg Manufacturer: Delock



Product Description

This push button 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 end customer sector. For example, as doorbells or triggers for lighting systems with timers such as those found in hallways. Push button A so-called push button returns to its initial position after being pressed. Normally open contact and normally closed contactThe normally open contact (NO) establishes a connection between two contacts, while the normally closed contact (NO) establishes a connection between two contacts, while the normally closed contact is 4 × solder connection- Switch type: 1NO + 1NC - Switching voltage: AC 230 V~ / 3 A- Number of contacts: 4 - Number of NO contacts: 1- Function: momentary- Actuator: high- Operating temperature: -25 °C ~ 55 °C- Mounting hole diameter: 12 mm - Hexagon nut width across flats: 14 mm - Installation depth: approx. 18 mm - Thread size: M12 - LED illumination: green - LED voltage: 12 V - LED type: dot- Material: nickel-plated stainless steel- Mechanical service life: 1,000,000 cycles- Electrical service life: 100,000 cycles- Protection rating: IP65- Dimensions (LxD): Approx. 23 x 14 mmPackaging- Retail box

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

