## Finishing set for fourfold potential-free 24 V push button with LED and text field, champagne coated

## 157-40350



Finishing set for a push button with four potential-free 24 V control buttons used to control various lighting points in one or more rooms. Each control button is equipped with an LED lamp and a label. By using the LED lamp, you know directly whether the light source is activated or not. You can easily add an icon to the label surface to designate your light points. Finishing colour: champagne coated.

## **Technical data**

Finishing set for fourfold potential-free 24 V push button with LED and text field, champagne coated.

- Function: The two keys (1 per 2 push buttons) are clicked onto the fourfold, potential-free push button at the bottom and the top and are held in place by the snap hooks on the base of the potential-free push button. The back of the two keys is equipped with two legs that push on the push buttons of the base when the key is pressed.
- Number of control buttons: 4 control buttons
- Material central plate: The central plate is enamelled and made of rigid PC and ASA.
- Colour: enamelled champagne (approximately NCS S 4005 Y20R, RAL 080 70 10)
- Text field: The finishing plate with text field is placed in the centre and consists of two parts. The upper part functions as a transparent lens; the lower part holds the finishing plate and label. Each finishing set is supplied with two labels. Dimensions of the label (41 mm x 12 mm).
- Lens: Each button on the central plate is fitted with a rectangular transparent lens.
- Dismantling: To dismount simply pull the central plate off the mechanism.
- Impact resistance: The combination of a mechanism, a central plate and a faceplate has an impact-resistance of IK06
- Fire safety
  - The plastic parts of the central plate are self-extinguishing (comply with a filament test of 650°C)
  - The plastic parts of the central plate are halogen-free.
- Dimensions of finishing: 45 x 45 mm (HxW)
- Dimensions (HxWxD): 44.5 x 44.5 x 8.6 mm
- Marking: CE

www.niko.eu



