## Double push button with LED for Niko Home Control, steel grey coated

## 220-52036



This push button allows you to control two groups of roll-down shutters, curtains or sunblinds. It is attached to the wall-mounted printed circuit board via a click mechanism. An LED indicates the position of the roll-down shutter, the curtain or the sunblind. Switch including button. Finishing colour: steel grey coated.

## **Technical data**

Double push button with LED for Niko Home Control, steel grey coated.

• Function: Push buttons for motor control are available in a single-row (three control buttons) or double-row (six control buttons) configuration. They allow the resident to operate the motors of one or two groups of roll-down shutters, sunblinds or awnings integrated in the Niko Home Control installation.

The specific control buttons on each push button are arranged in groups of three.

To mount the push button, press the unit onto a Niko Home Control wall-mounted printed circuit board until it clicks into place. The push button is now secure. The functions of the control buttons can be assigned while programming the installation by linking each function to the unique address of each control button during the addressing phase. This information is then stored in the controller.

- Material central plate: The central plate is enamelled and made of rigid PC and ASA.
- Print: Arrows printed on the top and bottom keys show whether you are raising or lowering the roller shutter or blind. On the middle key(s) a shutter is printed including the favourite button. If you press this key the shutter, sunblinds or blind will go straight to the set position.
- Lens: The upper and lower keys are fitted at the bottom with a small amber-coloured indication LED (1.5 x 1.5 mm) to indicate the status of the action. Using the programming software, you can program the LEDs to light up when the output is either activated or deactivated.
- Colour: alu-look steel grey (approximately NCS S 8005 R80B, RAL 240 30 05)
- 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.
- Input voltage: 26 Vdc (SELV, safety extra-low voltage)
- Dismantling: To dismount simply pull the central plate off the base.
- $\bullet$  Impact resistance: After mounting, an impact-resistance of IK06 is guaranteed.
- Dimensions (HxWxD): 44.5 x 44.5 x 8.6 mm
- Marking: CE

www.niko.eu





