Push-button interface

550-20000



The push-button interface converts a switching pulse from an external push button into a Niko Home Control bus command. The interface has four inputs for the connection of a maximum of four potential-free N.O. or NPN inputs. The output is connected to Niko Home Control and can also be interconnected to the next control element.

Technical data

Push-button interface

The push-button interface is used to connect one to four potential-free N.O. push buttons or NPN transistor outputs to the home automation installation.

- Only connect to a SELV contact (safety extra-low voltage)
- Maximum distance to the push button: 2 m
- Resting potential: 8 Vdc (SELV, safety extra-low voltage)
- Use in an outdoor environment only in combination with splash-proof housing
- Ambient temperature: -25 +55 °C
- Weight: 13 g
- Dimensions (HxWxD): $41.5 \times 27.9 \times 5 \text{ mm}$
- Marking: CE



Wiring diagram



