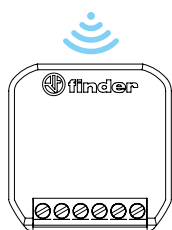
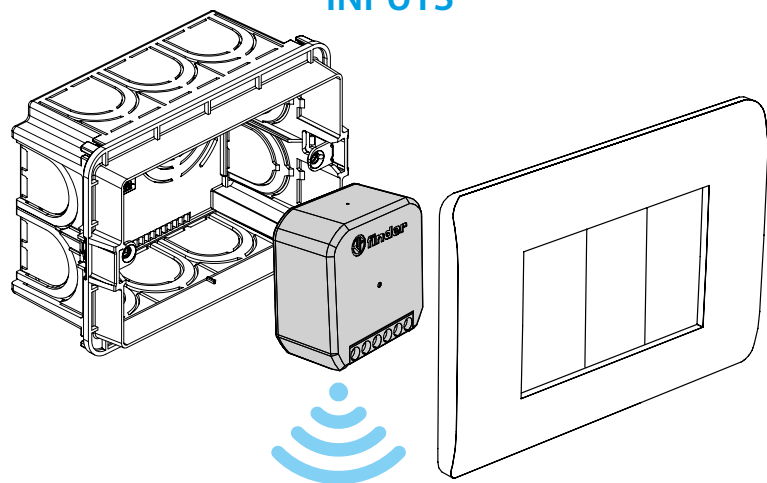




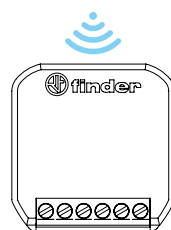
1Y.P2

YESLY SYSTEM (example)

1Y.P2 INPUTS



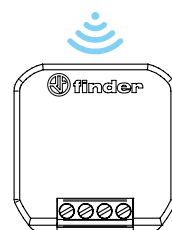
13.S2



13.22



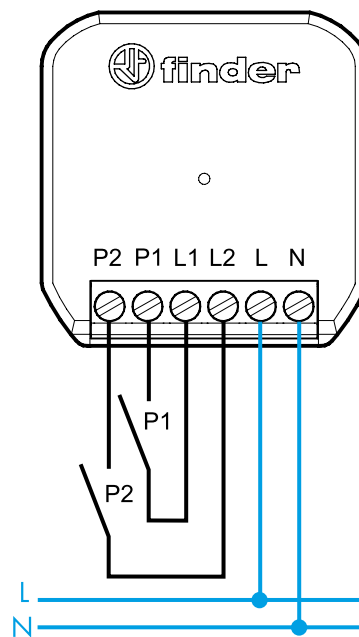
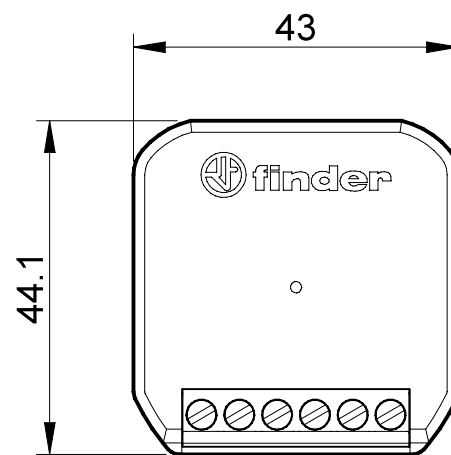
13.72



15.21



15.71



Finder YOU



ENGLISH

1Y.P2.8.230.B000 2-INPUT YESLY INTERFACE UNIT

The 2-input 1Y.P2 interface has been developed to accept volt-free contacts or phase voltage (L) signals as inputs, and to integrate them into a YESLY system.

It is therefore possible to control YESLY devices for lighting or shutter control by choosing to use non-YESLY pushbuttons or voltage signals.

FEATURES

- 2 input channels (P1 and P2)
- Recessed mounting
- Suitable for controlling YESLY devices (such as 13.22 or 13.S2) with traditional pushbuttons or switches, for example by integrating into an existing residential lighting system or with PLC outputs or relay contacts etc...
- Programming via Smartphone with Finder Toolbox Plus
- Compatible with illuminated pushbuttons [max 5 (≤ 1 mA) buttons]
- Supply voltage: 110... 230 V AC
- Transmission range: 10 meters in free space and without obstacles.

NOTE

- Do not use L1 and L2 for connections other than for the supply to P1 and P2
- For centralized commands, set the inputs as "scenario"