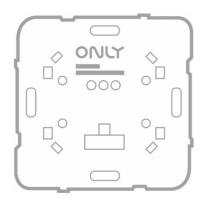




Technical Details



In Wall

S-4IN-4B

4 binary inputs command with 4 buttons

Technical data

 $\begin{array}{lll} \mbox{Power supply} & 110/230 \mbox{ V} \sim 50/60 \mbox{ Hz} \\ \mbox{Consumption} & < 0.5 \mbox{ W} \\ \mbox{Ingress protection IP} & \mbox{IP20} \end{array}$

Description

The S-4IN-4B is a 4 binary inputs command to push buttons.

It is indicated for locations where command buttons are required, but no load switching is required at that location.

The S-4IN-4B can read up to 4 external push buttons connected to the front connector by an specific cable. The contacts must be normally open type.

The 4 buttons can be used to control any output or group outputs of the system.

Application

Interface for push buttons.

Installation

The S-4IN-4B is mounted in a deep flush-mounting box (60 mm).

If necessary, it is ready to break the 4 corners of the fixing frame and allows installation inside the box, behind any other control gear. In this case, at least 85 mm depth is required.

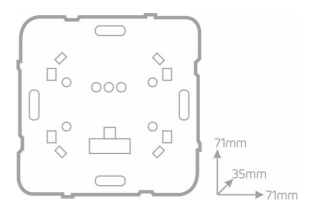
Features

Reading of 4 independent buttons.

Supply of contact voltage by the command.

Operation mode: Toggle, On, Off, Time, Delay or Scenario.

WAGO push-wire connection with derivation.





Danger - Electric Shock Risk! Switch off the power before any intervention.

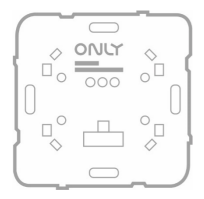
Handling by qualified and authorized persons only.

Subject to change without notice





Technical Details

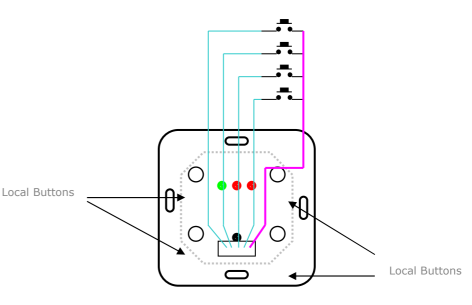


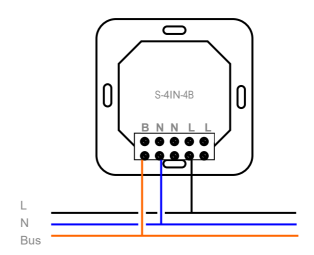
In Wall

S-4IN-4B

4 binary inputs command with 4 buttons

Connection diagram:







Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

Subject to change without notice