

## Devices - TECHNICAL CHARACTERISTICS

### Two simple push button

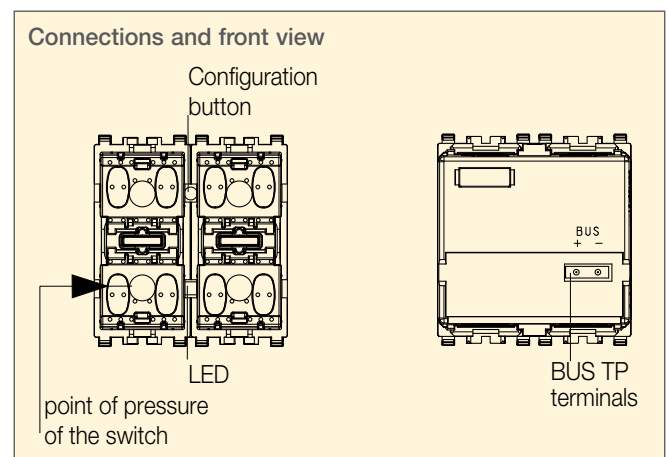
Switch with 2 simple push buttons, to complete with interchangeable 1 or 2-module buttons. It can be pressed at the bottom, only.

#### Technical specifications

- rated voltage: BUS 29 V
- absorption: 10 mA
- connection terminals: BUS TP
- operating temperature: -5 °C +45 °C (for indoor use)
- possible configurations:
  - reversing state (step-by-step)
  - only ON
  - only OFF
  - push button
  - scene activation

#### Conformity to Standards

EMC Directive  
EN 50428 Standards



### Three simple push button

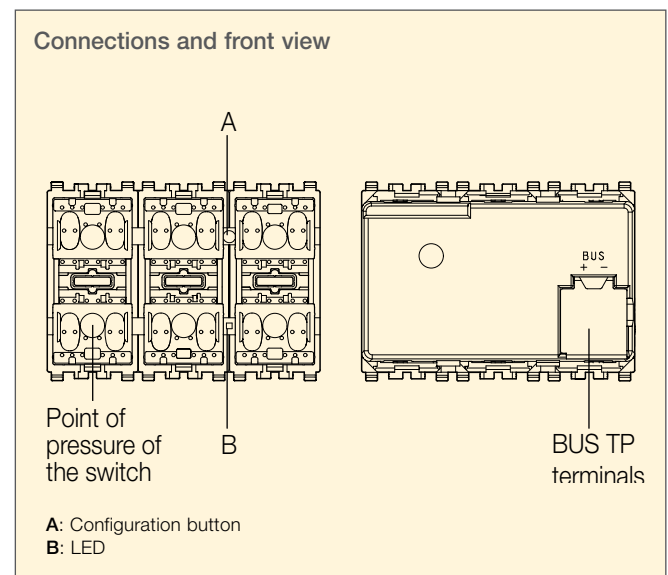
Device to be used as three single buttons or one single and one double, depending on the button. It can be pressed at the bottom only.

#### Principali caratteristiche

- rated voltage: BUS 29 V
- absorption: 16 mA.
- button: 1 double and 1 single or 3 single ones.
- terminals: BUS TP.
- main functions:
  - reversing state (step-by-step);
  - push button;
  - only ON;
  - only OFF;
  - scene activation.

#### Conformity to Standards

EMC Directive  
EN 50428 Standards



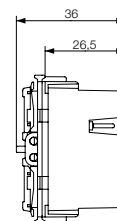
## Two simple push buttons

Two simple push buttons, to complete with 1- or 2-module buttons - 2 modules

### EIKON



**20520**  
grey



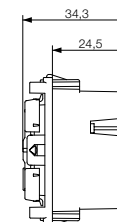
### IDEA



**16960**  
grey



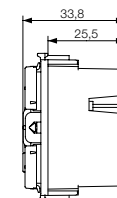
**16960.B**  
white



### PLANA



**14520**  
white



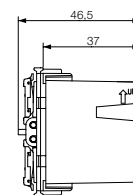
## Three simple push buttons

Three simple push buttons, to complete with 1- or 2-module buttons - 3 modules

### EIKON



**20540**  
grey



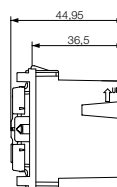
### IDEA



**16980**  
grey



**16980.B**  
white



### PLANA



**14540**  
white

