

Devices - TECHNICAL CHARACTERISTICS

Two rocker push buttons

Switch with 2 rocker push buttons, to complete with interchangeable 1 or 2-module buttons. It can be pressed at the top and bottom too.

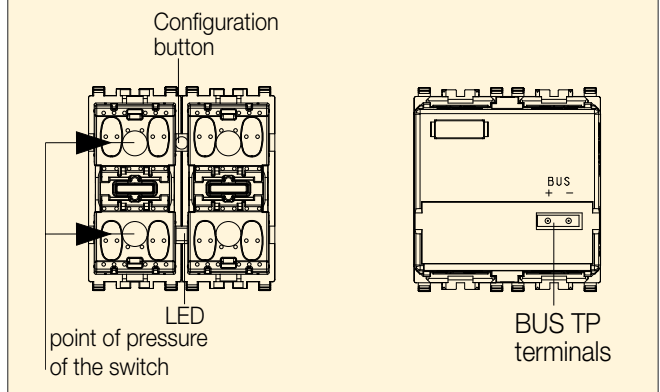
Technical specifications

- rated voltage: BUS 29 V
- absorption: 10 mA
- connection terminals: BUS TP
- operating temperature: -5 °C +45 °C (for indoor use)
- possible configurations:
 - ON/OFF switch
 - switch for dimmer
 - switch for roller blinds
 - two scenes activation

Conformity to Standards

EMC Directive
EN 50428 Standards

Connections and front view



Three rocker push buttons

Device to be used as three single buttons or one single and one double, depending on the button. to complete with interchangeable 1 or 2-module buttons. It can be pressed at the top and bottom too.

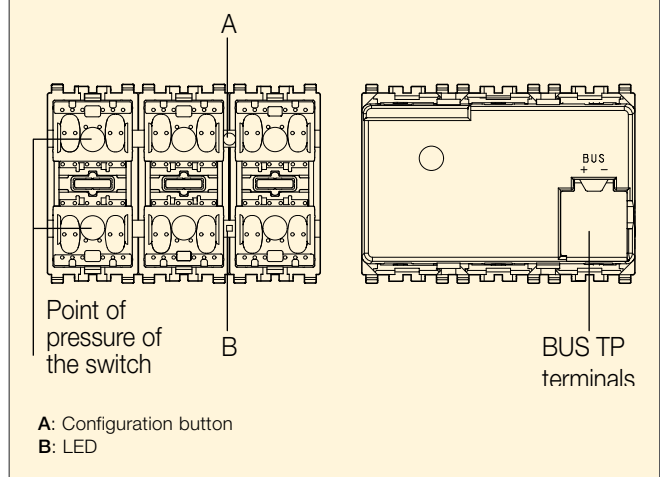
Technical specifications

- rated voltage: BUS 29 V
- absorption: 16 mA;
- button: 1 double, 1 single or 3 single ones;
- terminals: BUS TP;
- possible configurations:
 - ON/OFF switch;
 - switch for dimmer;
 - switch for roller blinds;
 - two scenes activation.

Conformity to Standards

EMC Directive
EN 50428 Standards

Connections and front view



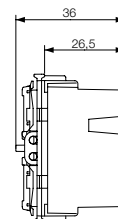
Two rocker push buttons

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

EIKON



20521
grey



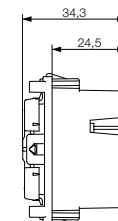
IDEA



16961
grey



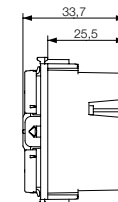
16961.B
white



PLANA



14521
white



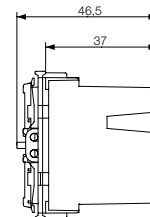
Three rocker push buttons

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

EIKON



20541
grey



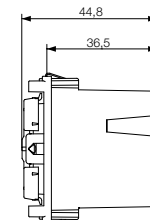
IDEA



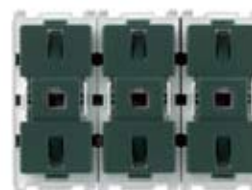
16981
grey



16981.B
white



PLANA



14541
white

