

## Devices - TECHNICAL CHARACTERISTICS

### Interface for traditional switches - 1 module

Device for connecting electrical equipment of the ON-OFF type (for example, anemometers, rain sensors, humidity sensors, etc.) or conventional ones (switches, push-buttons, etc.) to the By-me BUS system.

Contact closure is detected if they remain closed for at least 100 ms.

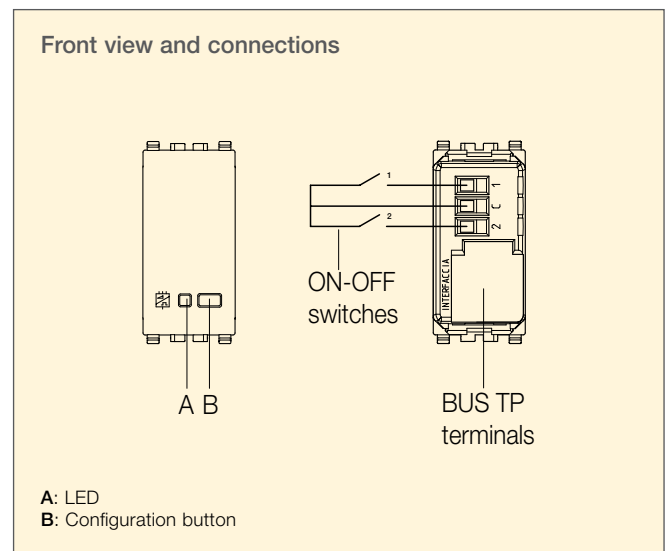
The device manages one scene for each functional block.

### Technical specifications

- rated voltage: BUS 29 V
- absorption: 15 mA.
- terminals:
  - BUS TP;
  - 2 NO (2, C, 1) contact inputs.

### Conformity to Standards

EMC Directive  
EN 50428 Standard



### Interface for traditional switches - 2 modules

Device for connecting electrical equipment of the ON-OFF type (for example, anemometers, rain sensors, humidity sensors, etc.) or conventional ones (switches, push-buttons, etc.) to the By-me BUS system.

Contact power supply electrically separated from the device's electronics to ensure immunity from interference.

Contact closure is detected if they remain closed for at least 100 ms.

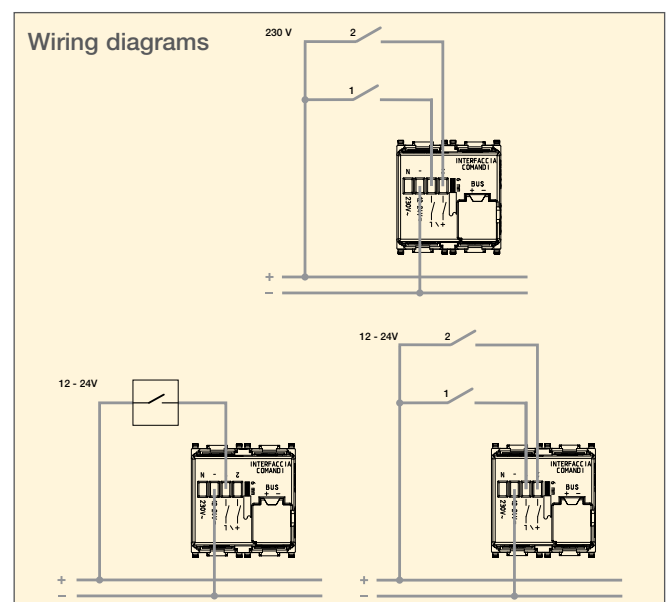
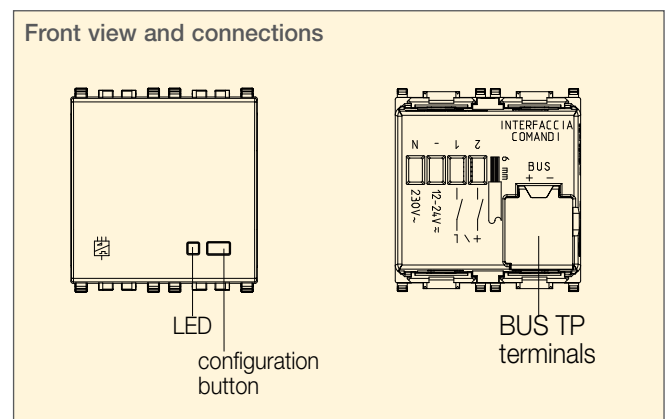
No scenes are managed.

### Technical specifications

- rated voltage: BUS 29 V;
- absorption: 10 mA;
- terminals:
  - BUS TP;
  - 2 NO (230 V~, 12-24 V a.c./d.c.) contact inputs;

### Conformity to Standards

LV Directive  
EMC Directive  
EN 50428 Standard



## Interface for traditional switches

Interface for traditional switches - 1 module

### EIKON



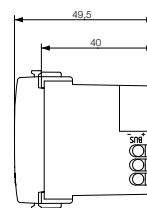
**20518**  
grey



**20518.B**  
white



**20518.N**  
Next



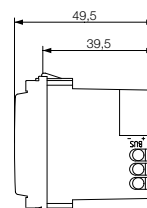
### IDEA



**16958**  
grey



**16958.B**  
white



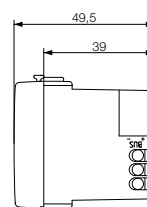
### PLANA



**14518**  
white



**14518.SL**  
Silver



## Interface for traditional switches

Interface for traditional switches, supply voltage 230 V~ or 12-24 V a.c./d.c. - 2 modules

### EIKON



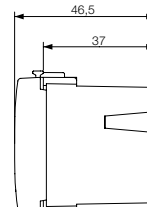
**20515**  
grey



**20515.B**  
white



**20515.N**  
Next



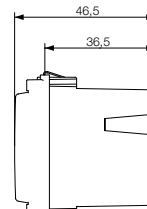
### IDEA



**16955**  
grey



**16955.B**  
white



### PLANA



**14515**  
white



**14515.SL**  
Silver

