

Devices - TECHNICAL CHARACTERISTICS

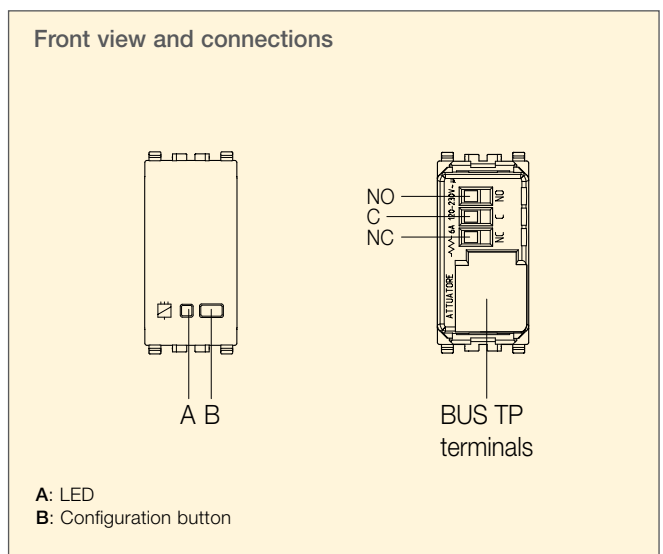
Relay output actuator - 1 module

Technical specifications

- Rated supply: BUS 29 V.
- Absorption: 10 mA.
- Change-over relay output.
- Controllable loads to 120-230 V~:
 - resistive loads: 6 A (20.000 cycles);
 - incandescent lamps: 6 A (20.000 cycles);
 - fluorescent and energy-savings lamps: 1 A (20.000 cycles);
 - electronic transformers: 4 A (20.000 cycles);
 - ferromagnetic transformers: 6 A (20.000 cycles);
 - motors $\cos \varnothing 0,6$: 3,5 A (100.000 cycles).
- Connection terminals:
 - BUS TP;
 - relay contact (NC, C, NO).

Conformity to Standards

LV Directive, EMC Directive
EN 50428 Standard



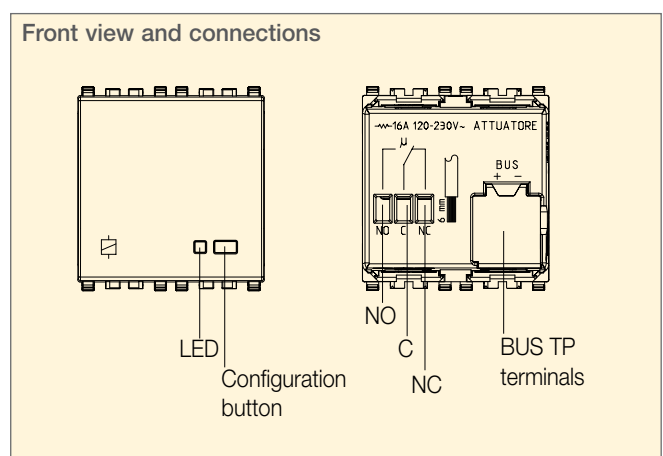
Relay output actuator - 2 modules

Technical specifications

- Rated supply: BUS 29 V.
- Absorption: 10 mA.
- Connection terminals:
 - BUS TP;
 - relay contact (C, NC, NO).
- Change-over relay output
- Controllable loads to 120-230 V~:
 - resistive loads: 16 A (20.000 cycles);
 - incandescent lamps: 10 A (20.000 cycles);
 - fluorescent and energy-savings lamps: 1 A (20.000 cycles);
 - electronic transformers: 4 A (20.000 cycles);
 - ferromagnetic transformers: 10 A (20.000 cycles);
 - motors $\cos \varnothing 0,6$: 3,5 A (100.000 cycles).

Conformity to Standards

LV Directive, EMC Directive
EN 50428 Standard.



Attuatore con uscita a relè - 1 modulo

Actuator with 6 A 120-230 V~ change-over relay output - 1 module

EIKON



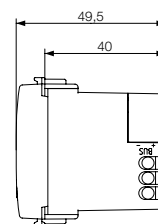
20534
grey



20534.B
white



20534.N
Next



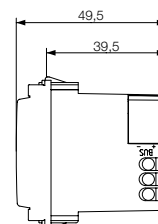
IDEA



16974
grey



16974.B
white



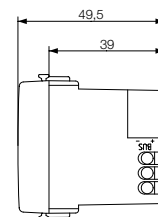
PLANA



14534
white



14534.SL
Silver



Relay output actuator - 2 modules

Actuator with 16 A 120-230 V~ change-over relay output - 2 modules

EIKON



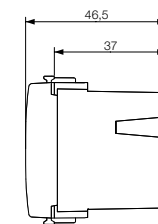
20535
grey



20535.B
white



20535.N
Next



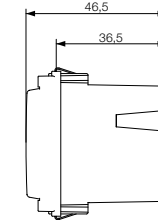
IDEA



16975
grey



16975.B
white



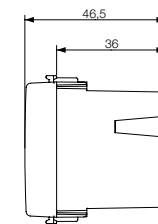
PLANA



14535
white



14535.SL
Silver



Side views show the overall dimensions and the flush depth in mm.
Type of mounting: Eikon, from page 106; Idea, from page 218; Plana, from page 328