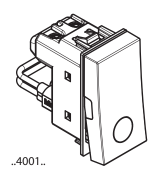
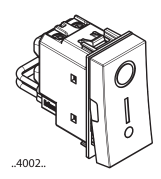


Classia

- One-way switch 16AX 1P lightable with led lamp
- One-way switch 16AX 2P lightable with led lamp

RW4001LS - RG4001LS RW4001LP - RG4001LP RW4002L - RA4002L- RG4002L





Use

Rocker control device for lighting and other loads. Lightable with supplied led.

Range

| 9- | | | | | | |
|---------------------------------------|------------------------|----------|----------|--|--|--|
| Designation | Item 1 Module | Led Lamp | Led Lamp | | | |
| One-way switches | RW4001LS | 230V | | | | |
| 1P 16AX 250 Va.c. | RG4001LS RW4001LP | 230V | | | | |
| | RG4001LP | | | | | |
| One-way switches 2P 16AX 250 Va.c. | ☐ RW4002L | | | | | |
| | ■ RA4002L ■ RG4002L | 230V | | | | |
| | | | | | | |

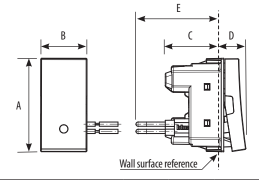
Color code:

■ White colour

■ Aluminum colour

■ Black colour

Overall dimensions (mm)



| | Α | В | C | D | E |
|------|------|------|------|------|------|
| 4001 | 45.1 | 22.3 | 27 | 11.9 | 29.5 |
| 4002 | 45.1 | 22.3 | 28.1 | 11.9 | 30.6 |

Connection

Terminal type: screw clamp
Terminal capacity: 2 x 4 mm² max
Stripping length: 9 mm
Compatible with flexible or rigid cables

Technical characteristics

- Protection index

(considering a complete installation, including cover plate) Penetration by solid bodies/liquid: IP40

- Mechanical characteristics

Impact test: IK 04

- Material characteristics

Material:

Case: PC (Polycarbonate) Key cover: ABS - ABS/PC

UV resistant.

Self-extinguishing:

 850° C / 30 s for insulating parts holding live parts in place 650° C / 30 s for other parts made of insulating materials

- Electrical characteristics

Voltage: 250 V a.c. Current: 16AX

- Climatic characteristics

Storage temperature: -10° C to $+70^{\circ}$ C Use temperature: -5° C to $+35^{\circ}$ C

Cleaning

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

Standards and approvals

Compliance with standards IEC/EN 60669-1. Refer to e.catalogue.

