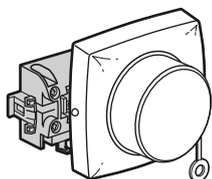
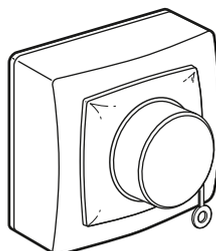


Two-way pull cord switch Surface-mounted

Cat. No(s): 0 860 19 - 0 861 19



0 861 19



0 860 19

1. USE

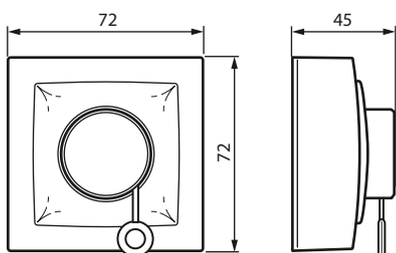
Lighting control mechanism with pull-cord.

2. RANGE

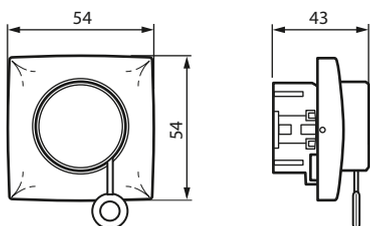
Description	Complete	Configurable
Two-way pull-cord switch	0 860 19	0 861 19

3. DIMENSIONS (mm)

Complete unit



Modular component

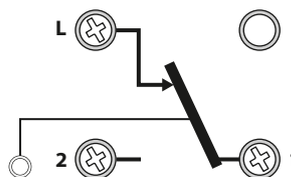


4. CONNECTION

4.1 Connection

Type of terminals: with screws
 Terminals capacity: 2 x 2.5 mm²
 Option of two wires per terminal for tapping
 Stripping length: 7 mm
 Screwdriver: Posidrive 1, Philips 1, flat 4 mm.

4.2 Wiring



5. TECHNICAL CHARACTERISTICS

5.1 Mechanical characteristics

Protection against solid bodies and liquids: IP 31D (complete product)
 Protection against impact: IK 04

5.2 Material characteristics

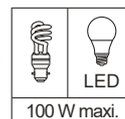
Plate, frame, coverplate: Plastic
 Colour: White RAL 9003
 UV resistant

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.

5.3 Electrical characteristics

Voltage: 250 V~
 Current: 10 AX
 Maximum power on integrated ballast lamps: 100 W
 Frequency: 50 Hz



5.4 Climatic characteristics

Use and storage temperature: - 5° C to + 40° C

Two-way pull cord switch

Surface-mounted

6. CLEANING

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichlorethylene.

Maintenance with the following products: Hexane (EN 60669-1), Methylated spirit, Soapy water, Diluted ammonia, Bleach diluted to 10%, Window-cleaning products.

Caution: A preliminary test should be carried out if other specific cleaning products are to be used.

7. ACCESSORIES



Cat. No 0 898 05:

Cord for pull-cord mechanisms - length: 1.5 m

8. STANDARDS AND APPROVALS

Compliance with standards of installation and manufacturing.
Refer to e. catalogue.