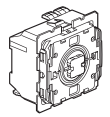


87045 LIMOGES Cedex

Telephone: 33 0 5 55 06 87 87 - Fax: 33 0 5 55 06 88 88

Céliane™ Control for skylight

Cat. No(s).: 676 04



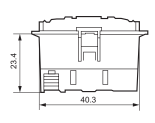
1. USE

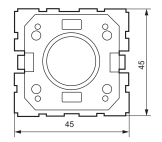
Control mechanism for skylight.

2. RANGE

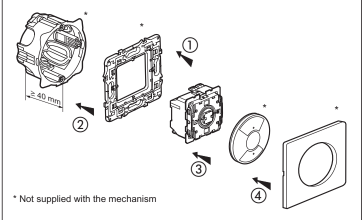
Description	Cat. No.	Weight (g)
Control for skylight	676 04	30.9

3. OVERALL DIMENSIONS





4. FITTING



4. FITTING (cont'd)

- 1 The mechanism is clipped to the support fom the front.
- 2 The mechanism/support assembly is screwed to the flush-mounting box.
- 3 The cover plate (rocker + ring) is clipped to the mechanism
- 4 The plate is clipped to the support.

Can be fitted with the full range of Célinane finishes. Vertical or horizontal multi-gang mounting.

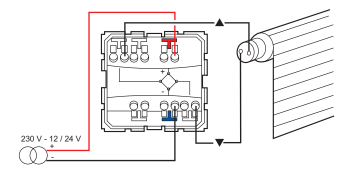
5. CONNECTION

Terminal type: automatic

Stripping: 13 mm

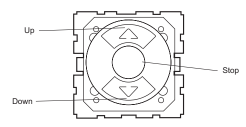
Min. terminal capacity: 2 x 2.5 mm²

Switch wiring:



6. OPERATION

For DC control of a skylight motor by polarity inversion.



Céliane[™] Cat. No(s).: 676 04 Control for skylight

7. TECHNICAL DATA

7.1 Mechanical characteristics

Impact tests: IK 04
Penetration by solid/liquid bodies: IP 41 (C15-100)
Without rocker

7.2 Material characteristics

Base: Polycarbonate

7.3 Electrical characteristics

Self-extinguishing: 650° C / 30 s.

Voltage: 24 VDC Current: 3 A

7.4 Climatic characteristics

Storage temperatures: - 10° C to + 70° C Operating temperatures: - 5° C to + 50° C

Technical data sheet: F00563EN/00

8. CLEANING

No cleaning.