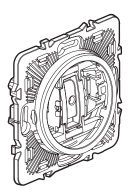


Céliane™ Ring 2-way switch

Cat. No(s): CM0006/1006/2006 - CM0030/1030



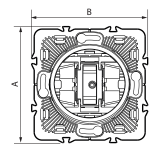
1. USE

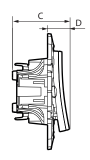
Light control toggle mechanisms with ring-shaped button. Allow ON/OFF lighting control with direct action on the ring. To be combined with a dedicated hubcap and a Materials finishing plate.

2. RANGE

Description	Cat. No(s)
Ring two-way switch	CM0006
Ring two-way switch with luminous indicator light	CM1006
Ring two-way switch with indicator light	CM2006
Ring changeover push button	CM0030
Ring changeover push button with luminoux indicator light	CM1030

3. DIMENSIONS (mm)





Α	В	С	D
74	74	36.5	14

4. CONNECTION

Type of terminals: automatic Terminal capacity: 2 x 2.5 mm² Stripping length: 12 mm LEDs: 2 wires to be wired

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Impacts tests: IK 04

Protection against solid/bodies and liquids: IP 20

■ 5.2 Material characteristics

Mechanism casing: PC

Halogen-free

Self-extinguishing:

 850°C/30 s for insulating components holding live parts in place. 650°C/30 s for other insulating components.

■ 5.3 Electrical characteristics

Voltage: 250 V~

Current: 10 AX (CM0006/1006/2006) Max. power for self-ballasted lamps: 100 W

Current: 6 A (CM0030/1030)

Luminous indicator light (CM0227): 230 V - 0.15 mA Indicator light (CM0228): 230 V - 2.4 mA

indicator light (Civi0226): 230 v - 2.4 m

■ **5.4 Climate characteristics**Storage temperature: -10°C to +70°C
Usage temperature: -5°C to +35°C

6. STANDARDS AND APPROVALS

Compliant with installation and manufacturing standards. See e. catalogue.