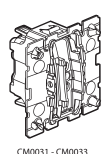
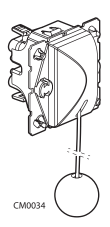


Céliane™ Push buttons

Cat. Nos: CM0031 - CM0033 - CM0034





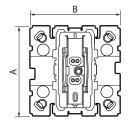
1. USAGE

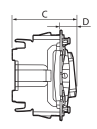
Lighting control mechanisms in general with or without a marking element.

2. RANGE

Description	Cat. Nos
Changeover push button, NO-NC contact Enables the following functions: - illuminated push-button with indicator light - push-button with label holder - double push-button with 2 mechanisms - 5 commands by combining 5 mechanisms	CM0031
NO push button - 2 volt-free terminals for illuminated function.	CM0033
Pull-cord push button, delivered with a 1.50 m cord.	CM0034

3. DIMENSIONS (mm)





References	Α	В	С	D
CM0031 - CM0033	45	45	32	8
CM0034	45	45	46	18.5

4. CONNECTION

Type of terminals: automatic Terminal capacity: 2 x 2.5 mm² Stripping length: 12 mm

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against impacts: 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: 6 A

■ 5.4 Climate characteristics

Storage temperature: -10°C to +70°C Usage temperature: -5°C to +35°C

6. ACCESSORIES

Lamps for indicator push buttons:

Illuminated Indicator	
CM0220 (230 V - 0.15 mA)	CM0221(230 V - 3 mA)
CM0223 (12/24/48 V)	CM0222 distributed phase (230 V - 3 mA)

7. CARE

Clean the surface with a cloth.

 $\label{thm:continuous} \mbox{Do not use acetone, tar-removing cleaning agents or trichloroethylene.}$

Caution: Always test before using special cleaning products.

8. STANDARDS AND APPROVALS

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