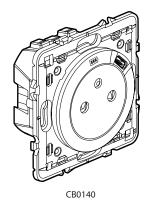
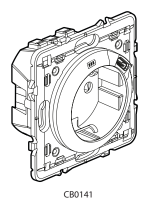


Céliane™

2 P+E USB Type C mixed socket outlet

Cat. No(s): CB0140 - CN0140 - CT0140 CB0141 - Cl0141 - CN0141 - CT0141





1. USAGE

2 P+E socket outlets with child protection.

USB Type C socket: for recharging portable devices such as phones, smartphones, tablets, MP3, MP4, loudspeakers, watches, game consoles, powerbanks.

Recessed mounting in box depth 40 mm min.

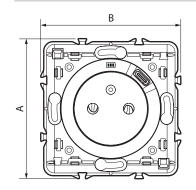
Fixing with screws and/or claws.

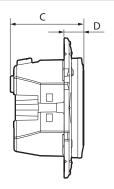
2. RANGE

French standard description	White	Black	Titanium
Mixed socket composed of: - 2 P+E socket flush surface - 16 A - 250 V~ - single USB Type C - 5 V= - 1.5 A - 7.5 W Supplied with secable support (spacing 71 mm) and cover plate.	CB0140	CN0140	CT0140

German standard description	White	lvory	Black	Titanium
Mixed socket composed of: - 2 P + E socket flush surface - 16 A - 250 V ~ - single USB Type C - 5 V= - 1.5 A - 7.5 W Supplied with secable support (spacing 71 mm) and cover plate.	CB0141	Cl0141	CN0141	CT0141

3. DIMENSIONS (mm)





Cat. Nos	Α	В	С	D
CB0140 - CN0140 - CT0140	74	74	39	10
CB0141 - Cl0141 - CN0141 - CT0141	74	74	42	13

4. CONNECTION

■ 4.1 2 P+E socket outlet

Type of terminals: automatics Terminal capacity: 6 x 2.5 mm² Stripping length: 11 mm Flexible or rigid cables compatible

■ 4.2 Type C USB socket

Prewired socket

5. TECHNICAL CHARACTERISTICS

■ 5.1 Mechanical characteristics

Protection against impact: IK 04

Protection against solid bodies and liquids: IP 40

■ 5.2 Material characteristics

Support: grey PC RAL 7016 + metal

Mechanism casing: PC

Cover: PC Halogen-free

UV-resistant

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 2 P+E socket

Voltage: 250 V~ Current: 16 A Frequency: 50/60 Hz

■ 5.4 Electrical characteristics USB socket

Integrated surge protection.

All values listed below are measured at an ambient temperature of $\pm 25^{\circ}$ and after 15 minutes of operation.

Connector	USB Type C
Nominal input voltage	250 V~
Nominal input frequency	50-60 Hz
Nominal input current	200 mA
Stand-by power consumption	0.07 W - 0.075 mA
Average active efficiency	82 %
Nominal output voltage	5 V==
Nominal output current	1.5 A
Efficiency can meet energy star level "VI"	
Protection class	II - Low voltage

5. TECHNICAL CHARACTERISTICS (continued)

■ 5.5 Climate characteristics

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

6. CARE

Surface cleaning with a cloth.

Do not use: acetone, tar remover, trichlorethylene.

Caution: Always test before using special cleaning products.

7. STANDARDS AND APPROVALS

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