



Prise connectée - CB0460



Prise connectée Céliane with Netatmo Legrand - 16A - Blanc

Réf CB0460

55.14€^{TTC*}

Voir le produit :

https://www.domomat.com/497398-prise-connectee-celiane-avec-netatmo-legrand-blanc-legrand-cb0460.html

Le produit Prise connectée Céliane with Netatmo Legrand - 16A - Blanc est en vente chez Domomat!



^{* :} Prix sur le site Domomat.com au 21/01/2025. Le prix est susceptible d'être modifié.



Céliane™

Connected 2P+E socket - French standard

Cat. Nos: CB0460 - CN0460 - CT0460



1. USE

Connected socket which can be controlled by a wireless lighting control and/or remotely via a smartphone, tablet or computer.

Can be used to measure instantaneous and total consumption of the connected device, which can be viewed on the Home + Control app. Built-in protection against electrical overloads, for increased safety. Installation in box 40 mm deep (minimum), instead of a standard socket outlet.

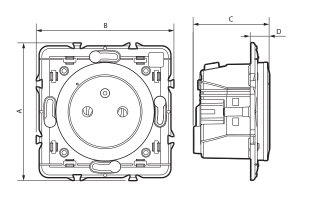
Screw and/or claw fixing.

One-piece mechanism (grid + mechanism).

2. RANGE

| Description | White | Black | Titanium |
|---|--------|--------|----------|
| Connected 2P+E socket, with safety shutter. With activity and identification LED indicator and RESET button (hidden) used to return to factory settings. Supplied with site protection covers. To be fitted with a finishing plate. | CB0460 | CN0460 | CT0460 |

3. DIMENSIONS (mm)

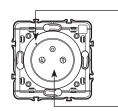


| Α | В | С | D |
|----|----|----|----|
| 74 | 74 | 41 | 10 |

4. CONNECTION

Terminal type: automatic Terminal capacity: 2 x 2.5 mm² Stripping length: 11 mm

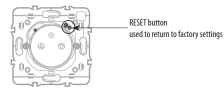
5. OPERATION



LED indicator:

- useful during installation
- indicator function can be activated in the Home + Control app

16 A connected socket outlet Extra built-in protection in the event of overloads of more than 16 A



6. TECHNICAL CHARACTERISTICS

■ 6.1 Mechanical characteristics

Protection against impacts: IK 04

Protection against solid bodies and/or liquids: IP 41

■ 6.2 Material characteristics

Mechanism casing: PC

Grid: 6.6 PC + Galfan steel

Cover plate: painted 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.

Connected 2P+E socket - French standard

6. TECHNICAL CHARACTERISTICS (continued)

■ 6.3 Electrical characteristics

Voltage: 110/230 V~ Current: 16 A Power: 3680 W max.

Standby consumption: 1.6 mA

Zigbee technology

Frequency bands: 2.4 GHz to 2.4835 GHz

Power level: < 100 mW

Range: 200 m of unobstructed space between 2 wired products

10 m between products indoors

■ 6.4 Climate characteristics

Storage temperature: 0° C to $+45^{\circ}$ C Usage temperature: $+5^{\circ}$ C to $+45^{\circ}$ C

7. CARE

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Resistant to the following products: Hexane (EN 60669-1), methylated spirit, soapy water, diluted ammonia, bleach diluted to 10%, window-cleaning products, pre-impregnated wipes.

Caution: Always test before using special cleaning products.

8. ACCESSORIES

Replacement cover plate: CB1460: White

CN1460: Noir CT1460: Titanium

9. STANDARDS AND APPROVALS

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

The undersigned, LEGRAND, declares that the radio-electric equipment type (CB0460 - CN0460 - CT0460) complies with directive 2014/53/EU. The full text of the EU declaration of conformity is available on the following website: www.legrand.com/ecatalogue