

Select your language

- German
- English
- French
- Dutch
- Italian
- Polish
- Czech
- Russian
- Norwegian Bokmål

Worldwide English



CTEU-02/01 - Temperature input, flush mounting, 2-way



265628 CTEU-02/01

[Overview](#) [Specifications](#) [Resources](#)



- [Delivery program](#)
- [Technical data ETIM 7.0](#)

265628 CTEU-02/01

Temperature input, flush mounting, 2-way

EL-Nummer (Nbrway)

0004560555

The temperature input detects temperatures using temperature sensor (265643) and sends this to the comfortable electrical installation. The simple actuation of, e.g., conservatories can also be carried out. The device is mounted in the switch, junction or installation box. The device is powered with a round cell battery (CR2477N) and can therefore easily be mounted anywhere (screwed and glued). notice: for the precise measurement and displaying of the values, use a reference measuring device to record the offset and adjust the "Offset" in MFR. Battery included as standard. Delivery without temperature sensor.

Delivery program

Product Type
Sensor
Mounting type
Flush mounted
Surface mounted
Power supply
Battery
Sensor Type
Temperature

Technical data ETIM 7.0

Installation bus systems (EG000032) / Multi operating device for bus system (EC001585)
Electric engineering, automation, process control engineering / Electrical installation, device / Bus system / Multi operating device for bus system
(ecl@ss10.0.1-27-14-31-46 [ACN425011])
Bus systemKNX
No
Bus systemKNX radio
No
Bus systemradio frequent
Yes
Bus systemLON
No
Bus systemPwernet
No
Other bus systems
xComfort
Radio frequent bidirectional
No
Mounting method
Surface mounted (plaster)
Width in number of modular spacings
1
Number of actuation points
1
With display
No
Status-LED
Yes
IR sensor
No
Manual set point setting
No

Presence button
Yes
Temperature controller
Yes
Integrated DCF77 receiver
No
With timer
No
With anti-theft/dismantling protection
No
Central functional unit for senders/actuators
No
Material
Plastic
Material quality
Thermoplastic
Surface protection
Untreated
Surface finishing
Not applicable
Colour
White
RAL-number (akin)
9010
Transparent
No
Degree of protection (IP)
IP20
Bus connection included
Yes
Min. depth of built-in installation box
18 mm

(IL019023ZU)CTEU

- [\(IL019023ZU\)CTEU](#)
(PDF)

Product photo



Photo
Product photo
Photo

Manual

- [DA-MN-136211023](#)
Manual
(PDF, german)

Download-Center

- [Download-Center \(this item\)](#)
Eaton EMEA Download-Center - download data for this item
- [Download-Center](#)
Eaton EMEA Download-Center

 [Generate data sheet in PDF format](#)

 [Generate data sheet in Excel format](#)

 [Write a comment](#)

[Imprint](#) [Privacy Policy](#) [Legal Disclaimer](#) [Terms and Conditions](#)

© 2020 by Eaton Industries GmbH