

**EnOcean Easyclickpro room temperature
sensor, NOVA, pure white**

Product Data Sheet



Bus system KNX radio	No
With local operation	Yes
With LED indication	No
With display	No
Presence button	Yes
Manual set point setting	Yes
Class of the temperature control	I
External sensor	No
Other bus systems	Other
Mounting method	Surface mounted (plaster)
Material	Plastic
Colour	White

EnOcean Easyclickpro room temperature sensor, NOVA, pure white

Easyclickpro room temperature sensor with solar energy storage, goes with the switch programme NOVA
For temperature detection and local set point value adjustment for individual room controls, with integrated temperature sensor, setpoint adjuster and presence button. The batteryless room temperature sensor transmits the measured values to the relevant receivers and gateways

Technical data:

Measured parameter: Temperature

Radio technology: EnOcean (IEC 14543-3-10)

Frequency: 868.3 MHz

EnOcean profile: EEP A5-10-05

Power supply: Solar cells, internal goldcap, maintenance-free, optional: Back-up battery CR1632

Measuring range: 0 .. +40 °C

Accuracy $\pm 0,4$ K (typ. bei 21 °C)

Measuring interval: WakeUp time = 100 sec. (standard)

Transmit interval: immediately when the button is pressed, every 100 seconds if there are changes > 0.8 K or $> 5^\circ$ angle of rotation (setpoint adjuster), otherwise every 1000 seconds

Protection class: IP20 according to DIN EN 60529

Ambient temperature: -25 .. +65 °C

Weight: 45 g Installation: bonding or screwing

Minimum illuminance: 200 Lux (min. 3-4 hours daily)

Surface: gloss

Material No.	Article No.	EAN-code
00313766	D 20.450.022 FU-RTR PT	4010105313765

PEHA Elektro GmbH & Co. KG

a Honeywell Company
Gartenstraße 49
58511 Lüdenscheid
Deutschland

Telefon +49 (0)2351 87979 00
Telefax +49 (0)2351 87979 92
peha@honeywell.com
www.peha.de

Änderungen vorbehalten. © Honeywell PEHA