

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

Product Data Sheet



Other bus systems	Other
Mounting method	Surface mounted (plaster)
Material	Plastic
Colour	White
With local operation	Yes
With LED indication	No
With display	No
External sensor	No
Manual set point setting	Yes
Presence button	No

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

Easyclick room temperature sensor with solar energy storage for recording temperatures and adjusting local setpoints in individual rooms, with integrated temperature sensor and rotary knob for setpoint adjusts; the batteryless room temperature sensor transmits the measured values to the receiver item no. D 451 FU-E RTR o.T.and the Easyclick modular system.

Technical data:

Technology: EnOcean (IEC 14543-3-10)

Frequency: 868 MHz

EnOcean profile: EEP A5-10-06

Power supply: solar cell, internal super cap, maintenance free, optional: backup battery CR1632

Temperature recording: Range 0 to +40 °C

Absolute precision typ. ±0.4 K (typ. at 21°C)

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

Transmission interval: immediately by keystroke or slide switch after 10 sec., every 100 sec. at change >0,8 K or >5° angle of rotation (Set point), otherwise every 1000 sec.

Slide switch (MS): 0/1, day/night

Rating: IP 20 according to EN 60529

Ambient temperature: -25 to 65 °C, max. 85% rH non-condensing

Weight: 45g

Minimum illuminance: 200 lux (min 3–4 hours daily)

Mounting: to be mounted flat onto the surface using adhesive foil or screws

Colour: white

Surface: glossy

Material No.	Article No.	EAN-code
00313726	D 20.450.022 FU-RTR MS	4010105313727

PEHA Elektro GmbH & Co.KGa Honeywell Company
Daimlerstraße 4
58553 HALVER
DEUTSCHLANDTel.: 02353 9118 001
Fax: 02353 9118 311
mail: peha@honeywell.de
www.peha.de

Änderungen vorbehalten. © Honeywell PEHA