PILOT WIRE HEATING MODULE



Actuator





SIX MODES AVAILABLE

Features

Comfort, Comfort -1°C*, Comfort -2°C*, Eco, No Frost, Stop

1 2 kWh

METERING

Metering of instant power and cumulated energy, to make energy savings



SIGNAL REPEATER

The Module repeats all messages from all EnOcean devices



INSTALLATION WITHOUT CONSTRUCTION WORKS

Behind the grommet of the electric pilot wire heater



NOD CON

REMOTE COMMISSIONING

Wireless installation without physical intervention

Technical specifications

connects it and automates heating management to make energy savings.

Compatible with EnOcean controllers and sensors, it has several modes: Comfort, Eco, No Frost and Stop. Paired to a compatible home automation

Power supply: 230V AC ~ 50Hz

gateway, heating management becomes smart and automatic.

Consumption: <1W

Heater maximum power: 3.680 W

Metering of instant power (W) and cumulated energy (Wh) (with a compatible home automation gateway)

Radio frequency range: 868.0 to 868.6 MHz

RF power max: +10dBm **Range:** up to 30m indoor

Operational temperature: 0°C to 40°C

Protection rating: IP 2X
Pairing: up to 22 controllers
EEP (EnOcean Profile): D2-01-0C



List of compatible home automation gateways available on www.nodon.fr

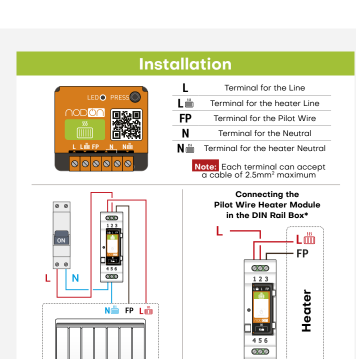
^{*}Home automation gateway needed

Renovation Automatic or remote control of an electric pilot wire heater

Automatically turn the heating mode as Eco if a window is opened







N

*See DIN Rail Box on www.nodon.fr

