



 \bigcap

ZIGBEE PILOT WIRE HEATING MODULE

Zigbee Pilot Wire Heating Module - Smart control and energy savings

REF: NO-SIN-4-FP-21 EAN: 3700313926086 EXISTS IN: OTHERS

DESCRIPTION:

Zigbee Pilot Wire Heating Module: Intelligent heating management

Dedicated to pilot wire electric radiators, the **Zigbee Pilot Wire Heating Module** allows them to become connected and automate heating management for energy savings. It supports up to six modes, including at least: Comfort, Eco, Anti-Freeze, and Off. Paired with a compatible smart home hub, heating management becomes intelligent and automatic.

STRENGTHS:

Features of the Zigbee Pilot Wire Heating Module

- SIX MODES AVAILABLE
 - Comfort, Comfort -1°C, Comfort -2°C, Eco, Anti-Freeze, Off
- CONSUMPTION MEASUREMENT

Instantaneous power measurement and accumulated energy functions to save energy.

• NO-WORK INSTALLATION

Easy installation at the pilot wire radiator's cable output.

• OVER-THE-AIR (OTA) UPDATE

The module is quickly updated with the OTA function. Updates can be made via a compatible smart home hub or our "NodOn Connect" app.

CHARACTERISTICS:

Technical specifications of the Zigbee Pilot Wire Heating Module

• Power Supply: 230V AC ~ 50Hz



• Consumption: 1W

• Max. Heating Power: 3680W

• Instantaneous Power Measurement (W) and Cumulative Energy (Wh): compatible home automation gateway required

Modes: 6 Pilot Wire orders
Radio Protocol: Zigbee 3.0
Frequency Band Used: 2.4GHz

• Max Radio Power: +10dBm • Range: up to 40m indoors

- Operating Temperature :
 - o Between -20 and 40°C in free air.
 - o Between -20 and 35°C in an embedded box.
 - o Between -20 and 40°C in NodOn's DRB (DIN Rail Box).
 - o Between -20 and 40°C in NodOn's BPS (Surface Mount Box).
- Protection Rating: IP 20
- **Operation**: The Zigbee Pilot Wire Heating Module operates only with a compatible Zigbee home automation hub (automatic or remote control).