

Item no.: 396436

NODZSIN-4-FP-21 - Zigbee Pilot Wire Heating Module

from **48,68 EUR**

Item no.: 396436
shipping weight: 0.10 kg
Manufacturer: NodOn



Product Description

Intelligent control of electric radiators with pilot wire The Zigbee heating module for electric radiators with pilot wire connects them and automates heating management to save energy. It can be used to control up to six modes: Comfort, Eco, No Frost and Stop. In conjunction with a compatible home automation system, heating management becomes intelligent and automatic. Features: - Power supply: 230V AC ~ 50Hz - Consumption: <1W - Maximum power of the heater: 3680 W - Measurement of instantaneous power (W) and accumulated energy (Wh) - RF protocol: Zigbee 3.0 - Radio frequency range: 2.4Ghz - RF power max: +10dBm - Range: up to 40 m indoors - Operating temperature: - Between -20 and 40° in the open air. - Between -20 and 35°C in a flush-mounted box. - Between -20 and 40°C in the NodOn DRB (Din Rail Box). - Between -20 and 40°C in the NodOn BPS (surface-mounted box). Further data: - Item dimensions (WxHxL): 44 x 40 x 15 mm - Packaging dimensions (WxHxL): 60 x 52 x 30 mm - Item weight (net): 0.027 Kg - Item weight (gross): 0.043 Kg - WEEE - CE - IP class: IP20

Specifications

**Scan this QR code to
view the product**
All details, up-to-date
prices and availability

