OPEN-BACNET Gateway

F450

Description

OPEN-BACnet gateway for control via MyHome Touch Screen of Air Conditioning, Fan Coils, Air Treatment Units (ATU), VAV and underfloor heating via BACnet protocol.

Technical data

Power supply via SCS BUS: $18-27 \, \text{Vdc}$ Current draw: $55 \, \text{mA}$ max Operating temperature: $5-45 \, ^{\circ}\text{C}$

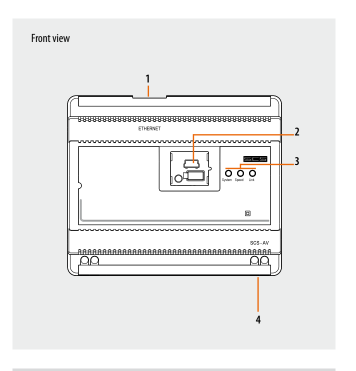
Dimensions

6 DIN modules

Configuration

The device is configured with the TiOpenBacnet software package thanks to a LAN connection (with crossed cable if the connection between the PC and the gateway is direct without using

a HUB/SWITCH) or via a generic cable with USB and mini USB connectors.



Legend

- 1. RJ 45 for 10/100 Mbit Ethernet LAN
- 2. USB port for configuration via PC and firmware upgrading
- 3. User interface:
 - System: When the power supply is connected, it comes on, goes off, and then comes on again, to indicate that the gateway is working
 - Speed: Connection Speed: on = 100 Mbit; off = 10 Mbit Link: ON it indicates the presence of the Ethernet network
- 4. 2-wire BUS for connecting to the BUS



