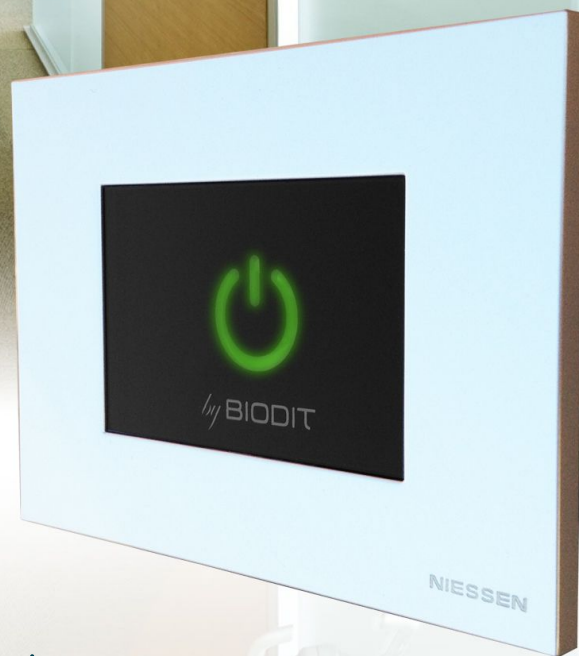


ENG

BioditEnergy®

- Control Device for the switching On /Off , climatisation, etc... of the room
- Replacement for the conventional card devices
- Capacitive touch button for manual operation
- Acoustic and luminous indication of the operational state
- Wireless Communication under Enocan standards



B I O D I T
B I O M O T I C S O L U T I O N S



MAIN CHARACTERISTICS

- Master Control device of the electrical circuits of the room.
- Incorporates Enocan bidirectional wireless communication.
- Able to handle autonomously up to 4 Enocan sensors.
- Time controlled disconnection response after leaving the room.
- Automatic Lighting control when accessing to the room.
- Luminous indicator of the system status. Green indicates ON and Red indicates OFF.
- Acoustic Indicator for the time controlled switch ON/OFF system.
- Power Supply SELV (Low Voltage Security).

TECHNICAL FEATURES

Environmental characteristics

- Operating temperature: -10°C to 45°C.
- Storage temperature: -20°C to 70°C.
- Relative humidity: 20% to 80%.

Power supply

- 12Vdc 500mA.

Interfaces

- Power supply connector . 2 poles connector type.
- Relay Output 2A 230 V (NC, NO y C). 3 Poles Connector type.

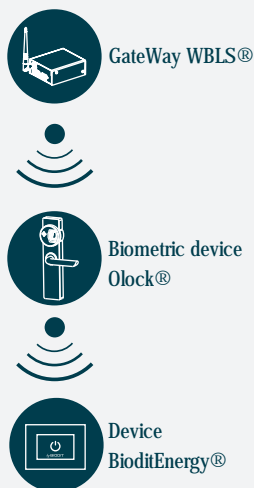
Network and Communications

- Enocan wireless communication compatible with third parties products interface.

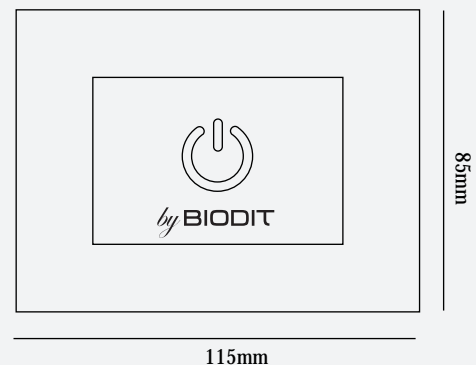
Installation

- For interiors.
- Embedded in american mechanism box, with Niessen ´s frame (model Zenit).

Topology

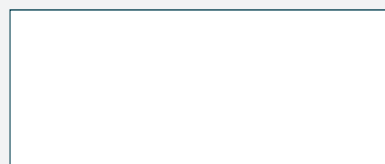


Planimetry



Certification **CE** :
 EN 300 328 (v.1.7.19) en 301 489 - 17 (v.1.2.1)
 EN 60950-1 (2006)

Dealer:



Bulgaria, Sofia
 Bul. Sveti Kliment Ohridski
 e-mail: office@biodit.com
 Tel.: +359878301172
 www.biodit.com