

General description

Art. A-i232



Unlike the 100 series, the Infigo 200 series can be wired both on IP and BUS. This offers a solution for projects where there is a need for greater redundancy.

The modules in the 200 series include a two-sided RGB status LED that visualizes the status of the room. The colour spectrum can be configured completely customized. The statuses can also be freely configured according to the customer's wishes up to room level.

Each module in the 200 series has 2 BUS connectors, RGB status LEDs, 1 USB connector, 1 PoE connector and 4 input and output contacts. The number of input and output contacts can be expanded with 4 additional contacts.

The 200 series requires a double flush-mounted box. This is especially interesting when you want to switch from the 200 series to, for example, the 500 series. The cabling and installation options remain the same, so you only need to replace the module. As a result, you as a customer will not be left with the choice you made before, but you can adjust your system as your budget and wishes change.

The Infigo modules are energy efficient and affordable and have a sleek, recognizable design.

Description aperi Infigo 232

The aperi Infigo 232 is an intelligent module with call options. The aperi Infigo 232 features a red call push button (surface area of 15 cm²) with an integrated reassurance LED. This can be extended with 3 additional capacitive function keys, which can be customized.

The aperi Infigo 232 features a SIP client with voice/back voice capabilities. In addition the Infigo 232 features an integrated wireless receiver that operates on radio frequency 868 Mhz. Thanks to this integration, wireless calls can be received without the need for a separate receiver. This module incorporates an RFSD module of the Mifare type as standard.

Characteristics

- Red call button with a surface area of 15 cm²
- Slightly sloped red pushbutton with a slope of 3 degrees
- Icon on the red pushbutton is a + - character
- 2 x BUS-connector
- 1 PoE-Connector
- Two-sided RGB status LED
- 3 additional capacitive function keys
- 4 input and output contacts
- USB connection

Installation

Installation is done via a standard universal double electrical flush-mounted box with a screw or a double surface-mounted box, provided for this purpose.

Accessoires / options

- Surface-mounted box
- Flush-mounted frame
- Terminal blocks
- (Transparent) back shell

Dimensions

185 x 92 x 20 mm

Specifications

Inputs / outputs

Programmable inputs 4 O.C. (+2 in option)

Programmable outputs 4 O.C. (+2 in option)

Connector for nurse call button connection Yes

PoE-connector Yes

Internal USB-port Yes

Consumption

Sleep 0,6 W

Stand-by 2 W

Oproep 4 W

Maximaal verbruik 9 W

Colour

Framework White (RAL9003)

Call key Red (RAL3028)

General

Power supply 9V—40V

Weight 120 g

Ambient temperature 0°C—60°C

Protection class IP22

Configuration DynNFC