

Description

Outside the door indicator with “Do Not Disturb” or “Make Up Room” notifications; it also has a call bell pushbutton and white backlit notification to indicate if someone is in the room, and the presence of alarm conditions.

If the DND function is active, the call pushbutton is disabled.

The white backlight switch on function can be configured for operating in different modes. See the physical configuration section “L configurator”.

The “Visual alarm notification” function outside the door is only available for systems with the MH201 device installed, and its programming is only possible using the MyHOME_Suite software.

This function is only available for devices with lot number 14w40 or later.

The device can be configured in two different ways:

- **Physical configuration**, by inserting the configurators in the appropriate housings.
- **Configuration using the MyHOME_Suite software**, which can be downloaded from the website www.homesystems-legrandgroup.com; this last type of configuration has the advantage of offering many more options when compared with the physical configuration.

Technical data

| | |
|--|---------------------|
| Power supply from SCS BUS: | 18 – 27 Vdc |
| Stand-by absorption: | 10 mA |
| | 20 mA max |
| Relay contact (activated by the front pushbutton): | 12 Vac/dc – 230 Vac |
| | 1A max |
| Operating temperature: | 5 – 40 °C |

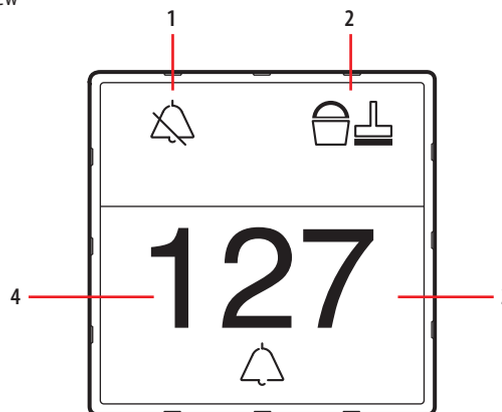
Standards, Certifications, Marks

EN 60669-2-1
EN 50491-5-1
EN 50428

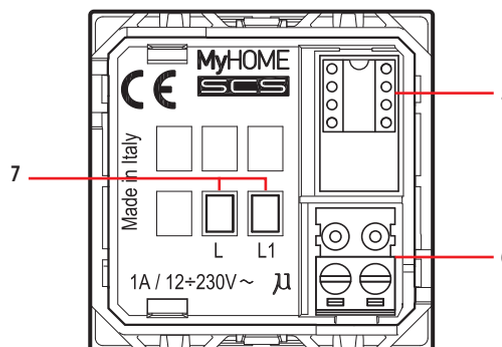
Dimensional data

Size: 2 flush mounted modules

Front view



Rear view



Legend

1. DND indicator (red LED on = DO NOT DISTURB)
2. MUR indicator (green LED on = MAKE UP ROOM)
3. Call pushbutton
4. Room number customisable and backlit area with white notification for: guest in the room and alarm notification
5. Configurator socket
6. Clamps for connection to the SCS BUS
7. NO contact for the activation of the bell. The contact is controlled by the front pushbutton

Physical configuration

| | | |
|---|----|---|
| ⊙ | R1 | ⊙ |
| ⊙ | R2 | ⊙ |
| ⊙ | M | ⊙ |
| ⊙ | L | ⊙ |

R1, R2 = Room address (R1 identifies the tenths; R2 identifies the units)

M = 0 for use together with F420

M = 1 for use together with MH200N

M = 2 for use together with MH201

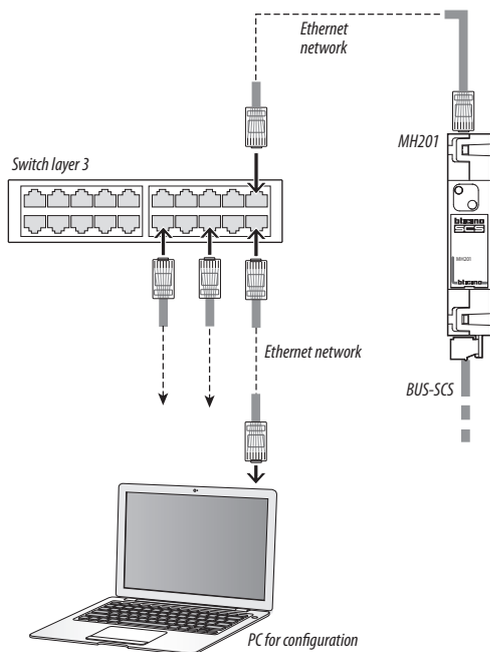
L = LED functions

| L CONFIGURATOR | WHITE BACKLIGHTING LED | RED DND LED | GREEN MUR LED |
|----------------|------------------------|-------------|---------------|
| 0 | ON: occupied OFF: free | Enabled | Enabled |
| 1 | ON: occupied OFF: free | Enabled | Disabled |
| 2 | ON: free OFF: occupied | Enabled | Enabled |
| 3 | ON: free OFF: occupied | Enabled | Disabled |
| 4 | Always ON | Enabled | Enabled |
| 5 | Always ON | Enabled | Disabled |
| 6 | Always OFF | Enabled | Enabled |
| 7 | Always OFF | Enabled | Disabled |

Configuration using the MyHOME_Suite software

This is performed using the appropriate MyHOME_Suite application. This mode has the advantage of offering many more options when compared with the physical configuration. The software configuration requires Ethernet connection between the system and the PC, through the IP MH201 scenario module.

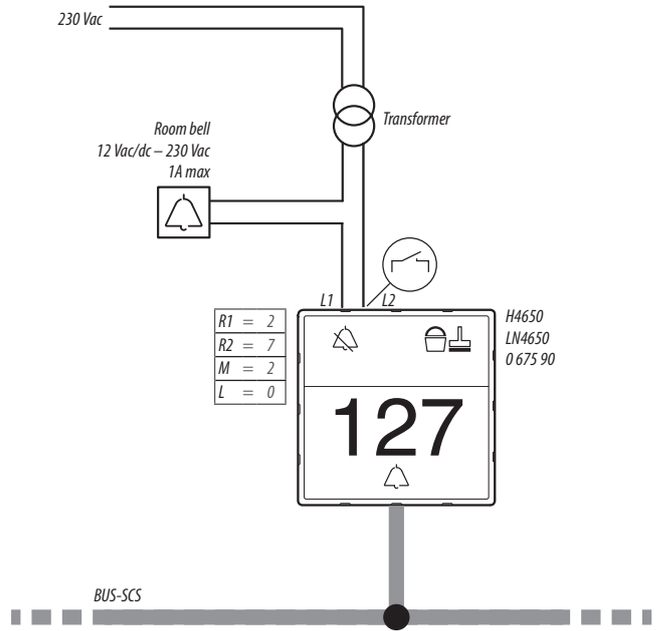
Ethernet connection to the system



Wiring diagrams

Room 127 bell control diagram

The bell is active while the relevant key on the device is pressed.



Principle and configuration diagram for a hotel room

