# MyHOME

### BECOME EVEN SMARTER











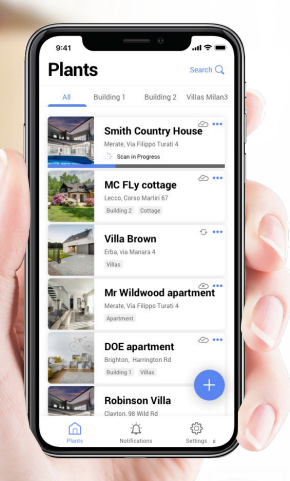






# FOR INSTALLATION AND CATALOGUE









# CONTENTS

### INTRODUCTION

| General features                                       |
|--|
| PROJECT GUIDELINES                                     |
| General features                                       |
| Functional diagram of a <b>My</b> HOME system          |
| Preliminary project and system layout                  |
| The installation of a BUS system                       |
| Preset for light and automation system                 |
| Preset for temperature control system                  |
| Preset for consumption display and load control system |
| Support for design                                     |

### LIGHTS AND AUTOMATION

| General features   |
|--|
| Light and shutter automation system  |
| Wiring diagrams  |
| Diagram 2 - Automatic switching on of the light with passive infrared ceiling sensor                   |
| Diagram 3 - Management of 2 groups of RGB LED lamps with DALI-2 standard                               |
| Diagram 4 - Management of max. 64 RGB LED lamps with DALI-2 standard                                   |
| Diagram 5 - Switching on, off and adjustment of the light level of fluorescent lamps through "ballast" |
| Diagram 6 - Switching on, off and adjustment of the light level of LED lamps                           |
| Diagram 7 - Lighting system with presence and lighting sensors - large meeting room                    |
| Diagram 8 - Lighting system with presence and lighting sensors - hall and reception                    |
| Diagram 9 - Alternate current motor control for shutters, curtains, or motorised shutters              |
| Diagram 10 - Switching on and off of one lamp and shutter control using an actuator control            |



# **ENERGY MANAGEMENT - TEMPERATURE** CONTROL ENERGY MANAGEMENT - LOAD CONTROL AND CONSUMPTION DISPLAY Management and load control system . . . . . . . . . . . . . . . . . . 60 Consumption display and energy production. . . . . . . . . . . . . . . . 61 Three-phase load control management and single phase load with **CATALOGUE**

# **My**HOME: advanced solutions for the configuration and management of the home automation system

**MyHOME** system offers advanced solutions for the design, configuration and management of automation and energy saving functions. Your electrical system has never been so easy to install and use.

#### WHAT IS MyHOME

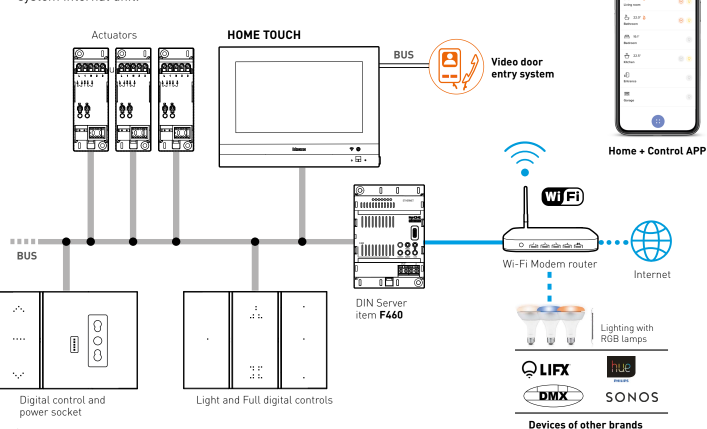
**MyHOME** is a customisable and flexible BUS system that uses smart electronic devices suitable for any residential and service sector context, to realise different home automation levels (Smart Home) to meet the needs of security, comfort, energy saving, communication and local and remote control.

**MyHOME** uses 2 wires BUS installation technology: all the devices are connected "in parallel" by means of a two-conductor wire (pair), used to transport the information and for the distribution of low-voltage electrical power supply (27V d.c.).

To use all the local and remote control potential of home automation functions, it is possible to choose between 2 devices:

- DIN Server item F460 for DIN switchboards or
- the Classe 300EOS with Netatmo video door entry system internal unit.







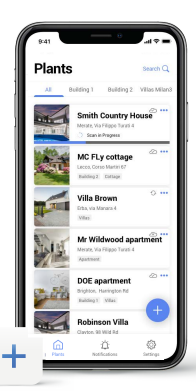
#### DEDICATED APPS FOR YOU AND YOUR CUSTOMER

**Home +Project:** specific for the design and configuration of the system, available in the version for iOS and Android smartphones.

For supervision only, Home + Project is also available in the web app version for use with a PC, available at the following address:

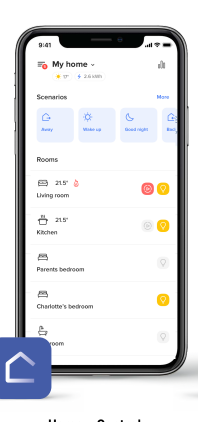
https://homeproject.legrand.com/





**Home + Project**Design and configure the system

Home + Control: intended for your customer to manage and control all the main functions and the comfort of the home. If the system includes Netatmo security products, cameras or a connected video door entry system, your customer can also use the dedicated App: Home + Security.



**Home + Control**Manage all the home comfort functions.



Home + Security

Control the video door entry system and Netatmo products

# Free to choose the server you prefer

DIN Server item F460 or Classe 300EOS with Netatmo.

Whatever the choice, your installation habits will not change.

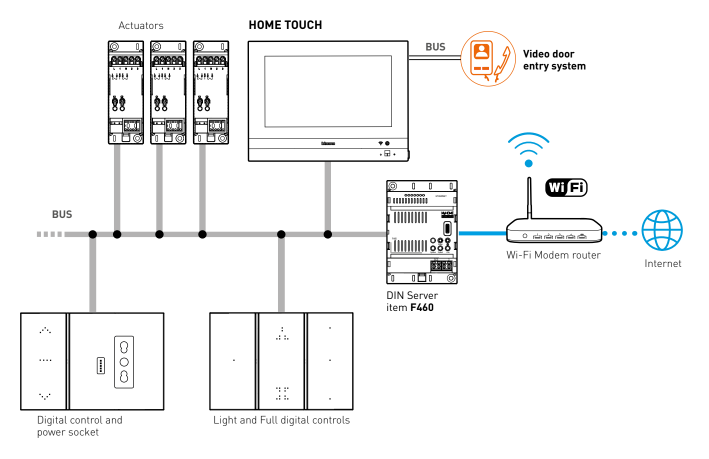
**DIN Server item F460** is the new server for DIN switchboard for the remote configuration and management of the MyHOME system.

Choose it in case of new installations without video door entry function or where it is used with a HOMETOUCH touch screen.

With this device, you can also natively manage the humidity function in floor cooling systems; you can set automatic dehumidifier activation thresholds (directly from the Home + Project app) to prevent condensation on the floor in case of high humidity.



DIN Server item F460



System with DIN Server item F460 and use of Hometouch as a video internal unit.



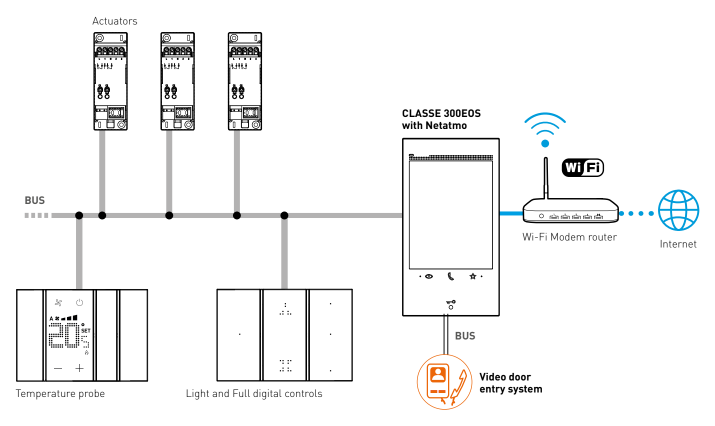
Classe 300EOS with Netatmo: the first video internal unit with built-in Alexa assistant that also functions natively as a server for the MyHome system.

Choose it as an alternative to DIN Server item F460 in the case of new installations where the integration of the video door entry system is also required.

Thanks to a firmware update, it will be possible to natively manage the humidity function also with Classe 300EOS.



Classe 300EOS with Netatmo



System with Classe 300EOS with Netatmo as server as an alternative to DIN Server item F460.

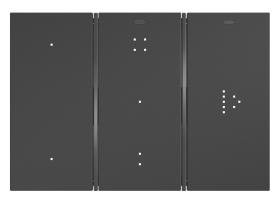
# The system functions

#### LIGHT AND AUTOMATION MANAGEMENT

Management up to **525 channels (\*)** (lights, shutters, controlled sockets etc.).

#### Manageable functions:

- different loads and lights with ON/OFF control, dimmer, colour management and white temperature, also with DALI-2 protocol;
- shutters with UP/DOWN control and management of the preferred position.
- automatic switching on of loads as a function of presence (using sensors) or the closing of a contact (using contact interfaces).



Digital light and shutter control

#### TEMPERATURE MANAGEMENT

Temperature control using probes with display, used as zone thermostat for the management of up to 99 zones.

#### Manageable functions:

- temperature display and control using probe with display, Smartphone with the HOME+CONTROL APP and HOMETOUCH touch or Classe 300EOS;
- with the LivingNow probe item KW/KG/KM4691 it is also possible to measure ambient humidity to avoid condensation in floor cooling systems.



Probe with display

# ELECTRICAL CONSUMPTION AND PRODUCTION DISPLAY

Instant electrical consumption and production display through energy meters (max. 128)

#### Manageable functions.

The value of the instant electrical consumption/ production can be displayed by the HOME+CONTROL App in dedicated graphs and from the HomeTouch and Classe 300EOS interfaces (with instantaneous consumption lines).

The measured value can also be used for scenario management.





#### LOAD CONTROL

Management of the maximum power used by the electric system of the home by automatically disconnecting, in case of overload, the less important appliances in order to avoid blackouts. The value of the power that can be controlled and set in the control unit is between 1.5 and 25.5 kW.

#### Manageable functions:

- management of up to 63 loads with corresponding disconnection priority, which can be configured based on specific customer needs;
- possibility of reactivating the disconnected load using the HOMETOUCH touch screen, Classe 300EOS and flush mounted devices. If the overload condition persists, the control unit will disconnect the next least important household appliance.

From the Home+ Control app, the user will be able to change the load priorities and adapt them to his needs.



Actuator item F523 for load control management

**Note (\*):** Channel means the individual relay or output of the actuator for the management of the load. For the shutter, the counted channel remains one, despite the use of 2 relays.

As standard, the BT-F460 server manages 175 channels which can be extended to up to 350 with the use of one interface, item F422A, and 525 with the use of up to two F422A.

Classe 300EOS also manages 175 channels that can be extended up to 350 using an interface item F422A.

# HOME + PROJECT App. Design and configure the system simply!

**HOME+PROJECT** is the new work tool for the installer. It's available in 2 versions: a web App version for office design using a desktop, which can be obtained by accessing the **https://homeproject.legrand.com/** website, and an App version for iOS and Android mobile devices suitable for use on site.

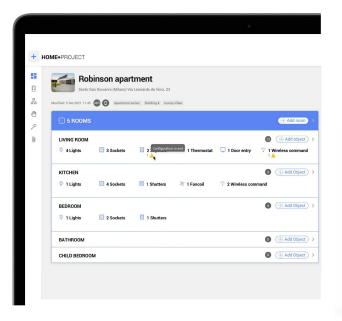
Regardless of whether the system server is DIN Server item F460 or Classe 300EOS with Netatmo internal unit, the design and configuration experience will be the same: simple and intuitive.

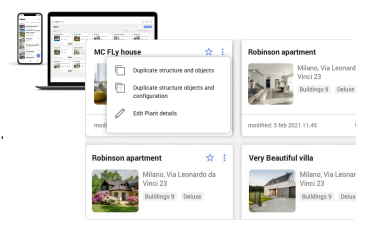
The new functions of this tool have been conceived to simplify and speed up your work:

- + copy and paste your projects
- + share projects with your collaborators
- + connect to the system while on site, even without an internet network
- + deliver the already functioning system to your customer
- + create an always accessible archive of all your projects
- + update the product firmware to the latest available before proceeding with configuration
- + download the system backup
- + test what you have configured before delivery to the customer.

#### ALL THE PROJECT INFORMATION AT A GLANCE

By selecting a single project, you can immediately access the complete view of the entire system: number of rooms, total devices, set scenarios and much more.

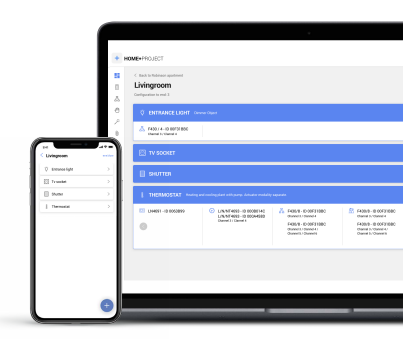




**HOME** + PROJECT

#### ALL THE DEVICES IN DETAIL

It displays in a very simple way the details of each individual room, to know the type, number and configuration status of each device.





# WORK AS YOU LIKE: FROM MOBILE OR DESKTOP

#### 1. Design the system

Create, both in the office or on site, the project with the list of rooms and objects.



#### 

#### 2. Configure the system on site

Connect the App to the system through the local Wi-Fi network generated by Classe 300EOS with Netatmo, or through an access point if the DIN Server item F460 is used, and start the system configuration process.

Proceed to the manual (push&learn) or automatic (scan) scanning of all the devices.

Configure them and insert them in scenarios.



Connection to the system

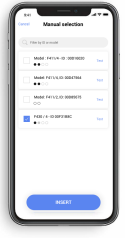
For more information, please see the configuration manuals of DIN Server item F460 and Classe 300EOS with Netatmo internal unit, available in the online catalogue.

#### 3. Hand the system over to your customer

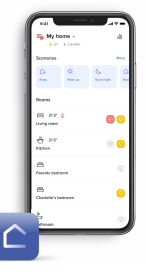
Once the configuration has been completed, the system is ready.

Your customer only needs to download the Home+Control and the Home+Security Apps to start managing their home in an easy and smart way.





Device configuration





# HOME + PROJECT App. Design and configure the system simply!

#### FUNCTIONS THAT CAN BE CONFIGURED WITH HOME+PROJECT

The following table summarises the functions that can be configured with the HOME+PROJECT App.

For more detailed and up-to-date information, please refer to the data sheets of DIN Server item F460 and Classe 300EOS with Netatmo.

CONFIGURATION USING HOME+PROJECT

|                           | Jerver iteri | 11 400 and Classe 300E03 with Netatino.                                    | HOME+PROJECT  |  |  |
|---------------------------|--------------|--|---|--|--|
| FUNCTION                  |              |  | <b>BUS</b><br>(DIN Server item F460 or<br>Classe 300EOS with Netatmo) |  |  |
| Light<br>manage-<br>ment  |              | ON/OFF DIN actuator  | •   |  |  |
|                           | Actuators    | ON/OFF flush mounted actuator  | •   |  |  |
|                           |              | ON/OFF DIN actuator with Zero Crossing                                     | •   |  |  |
|                           |              | DIN dimmer   | •   |  |  |
|                           |              | DALI DIN dimmer  | •   |  |  |
|                           |              | DALI-2 DIN dimmer  | •   |  |  |
|                           |              | DALI-2 DIN gateway   | •   |  |  |
|                           |              | Flush mounted dimmer   |   |  |  |
| Shutter<br>manage-        | Actuators    | Flush mounted UP/DOWN actuator   | •   |  |  |
|                           |              | UP/DOWN DIN actuator   | •   |  |  |
| ment                      |              | Up/Down actuator with blade management                                     | •   |  |  |
|                           | Actuators    | ON/OFF DIN actuator  | •   |  |  |
|                           |              | 0-10V DIN actuator   | •   |  |  |
| Temperature<br>control    |              | Actuator for 2-4-pipe fan-coils with ON/OFF valves and 0-10 V fan speed    | •   |  |  |
|                           |              | Actuator for 2-4-pipe fan-coils with 0-10 V valves and 3 ON-OFF fan speeds | •   |  |  |
|                           |              | Actuator for 2-4-pipe fan-coils with ON/OFF valves and 3 ON/OFF fan speeds | •   |  |  |
|                           | Thermostat   | With display and front controls  | •   |  |  |
|                           |              | Temperature probe for junction boxes                                       | •   |  |  |
|                           |              | Without flush mounted display  | •   |  |  |
|                           |              | Socket   |   |  |  |
| Consump-<br>tion display  |              | DIN contactor  | •   |  |  |
|                           |              | DIN energy meter   | 3 toroids   |  |  |
|                           | Central unit | Central unit for DIN load management                                       | •   |  |  |
| Energy<br>Manage-<br>ment | Actuators    | Flush mounted 10A relay  | •   |  |  |
|                           |              | Socket   | •   |  |  |
|                           |              | DIN contactor  | •   |  |  |
| Scenarios*                |              |  | Max. 150 scenarios in addition to In&Out, Day&Night                   |  |  |
|                           |              | Digital controls   | •   |  |  |
| Interface                 |              | Alexa built-in voice commands  | •   |  |  |
| -                         |              | Pushbutton controls  | •   |  |  |



#### SCENARIOS THAT CAN BE CONFIGURED WITH HOME+PROJECT APP

Using HOME + PROJECT it is possible to define 2 types of scenario:

- Default scenario;
- Customised scenario.

#### **Default scenario**

These are simple scenarios, which allow several system devices to be controlled at the same time.

In the Home + Project App are 4 default scenarios: Day, Night, In, Out, which correspond to the same found in Home + Control. The installer can configure them with Home + Project and the user can modify and use them with Home + Control.

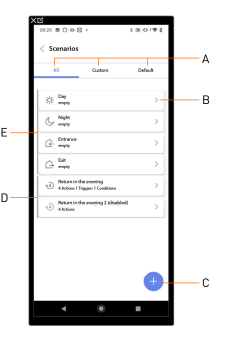
Example of default "In" scenario:

- Shutters UP
- No effect on controlled sockets
- No effects on lights and different loads.

#### LEGEND

scenario

- A Scenario display filter
- B Opens the scenario page
- C Adds a new customised
- D Customised scenarios
- E Default scenarios



#### **Customised scenario**

The installer will also be able to create in Home + Project up to 150 customised scenarios: these are advanced scenarios involving, for example, particular or multiple starting conditions, rather than advanced automations. For this reason, the end user will NOT be able to change them using Home + Control, but only to enable or disable them. Below are the conditions for activating the scenario:

| PERFORM ACTIONS |                   |          | WHEN   |  |    | IF   |  |  |
|-----------------|-------------------|----------|--|--|----|--|--|--|
| *****           | <u>Object</u>     | •        | Touch a pushbutton on the system   |  |    | An object is in a certain status (e.g. the shutter is up)                                      |  |  |
|                 | SPECIAL ACTIONS   |          |  |  |    |  |  |  |
| X               | Waiting time      | <b>(</b> | A certain time<br>range is active from<br>Monday to Friday<br>(e.g. from 03:00 pm to 06:00 pm) |  | :Ö | A certain time<br>range is active from<br>Monday to Friday<br>(e.g. from 03:00 pm to 06:00 pm) |  |  |
|                 | <u>Email</u>      | · Š      | The weather conditions set occur   |  |    |  |  |  |
| Ď.              | Push notification |          |  |  |    |  |  |  |

#### Object Action:

On setting this condition the scenario starts when an object, selected from those in the various rooms, is in a particular status previously defined. It is possible to use the characteristic statuses (ON/OFF, UP/DOWN etc.) whose implementation activates the scenario for any type of object.

#### Waiting time Action:

this condition allows to enter a specified time delay before the execution of subsequent commands.

#### **Email Action:**

this condition allows to automatically send an alert to the set email address, after the execution of the scenario.

#### **Push Notification Action:**

this condition allows to automatically send a push notification to the user smartphone after the actions or entire scenario are performed.

# Control MyHOME as you wish

**My**HOME can be controlled by voice, with the App, with the HOMETOUCH 7" Touch Screen or with the home automation menu of the Classe 300EOS video internal unit, and obviously with the flush-mounted controls and with the more advanced digital controls.

# CONTROL THE SYSTEM BY VOICE THANKS TO THE COMPATIBILITY WITH ALEXA AND GOOGLE ASSISTANTS

- «Ok Google, switch off all the lights»
- «Alexa, switch the fan on»
- «Alexa, welcome me home»

These are some voice controls for managing lights, controlled sockets and, through scenarios, also shutters and the ideal temperature.

There are two system solutions that can be managed with voice assistants:

- system with Classe 300EOS with Netatmo internal unit. The device has Alexa built-in and therefore natively integrates the management of the system with Alexa. In addition, it is also possible to operate the system with the Google voice assistant.
- system with **DIN Server F460**, compatible with Alexa and Google third-party voice assistants.

Both solutions are also compatible with the **flush mounted built-in Alexa voice control**, which is part of the Living Now Digital Controls series



In addition to home management, it will be possible to interact with the Amazon and Google platforms to request news, weather information, timetables, etc.







# HOME+CONTROL APP

HOME+CONTROL is the new App with which your customer can manage and customise in full autonomy their MyHOME system.

Using the simple and intuitive interface, both inside and outside the house, it is possible to:

- Control the lights, shutters and loads connected to the sockets;
- Adjust the temperature;
- Check home electricity consumptions;
- Receive notifications on the load and system status;
- Control the loads to avoid blackouts;
- Create and manage customised scenarios as well as enabling or disabling those set by the installer with the HOME+PROJECT app.





# HOME+SECURITY APP

#### **VIDEO DOOR ENTRY SYSTEM**

For systems with Classe 300EOS, the customer uses this App to manage the video door entry system. It also answers calls remotely, so as not to miss any mail, parcels, etc.





For systems with DIN Server F460 and HOMETOUCH, use the Door Entry App for HOMETOUCH to operate the video door entry system.

### Control MyHOME as you wish

# CONTROL USING THE CLASSE 300EOS UNITH NETATMO INTERFACE



When used as a gateway for the MyHOME system, the interface of the Classe 300EOS with Netatmo internal unit allows to control and manage all the system functions such as:

#### COMFORT

- light management;
- shutter management;
- management of individual devices and scenarios using the favourites menu

#### **ENERGY MANAGEMENT**

- energy consumption display;
- control of anti black-out absorption;
- temperature display and thermostat management using the boost function
- notification of cooling interruption in case of operation of the humidity logic;
- load disconnection notification with possible forcing

#### **SAFETY**

- display of the smart Netatmo cameras

#### **VIDEO DOOR ENTRY SYSTEM (VDE)**

- receiving calls;
- management of the electrical door lock.
- automatic switching on of the entrance panel

#### CONTROL USING HOMETOUCH INTERFACE



In systems with the DIN Server item F460 as gateway, the user can use the HOMETOUCH device to manage all the following functions:

#### COMFORT

- light management;
- shutter management;

#### **ENERGY MANAGEMENT**

- energy consumption display;
- absorption control to avoid black-outs;
- temperature display and management of thermostats and programs;
- notification of cooling interruption in case of operation of the humidity logic;
- load disconnection notification with possible forcing.

#### **VIDEO DOOR ENTRY SYSTEM (VDE)**

HOMETOUCH integrates the BTicino video door entry system and therefore can also be used as connected internal unit for the handling of calls both locally and from the Smartphone, using the free DOOR ENTRY for HOMETOUCH app.





Classe 300EOS with Netatmo white colour **item 344842** black colour **item 344884** 



HOMETOUCH grey colour **item 344842** and white colour **item 3488W** 



#### CONTROL USING MANUAL CONTROLS

#### Controls with silk-screen printed key covers

The range of manual control devices also includes products of the Living Now, Livinglight, Axolute and Matix ranges, to be completed with key covers with silk-printed function symbols. Also for these controls the association of the functions is completed using the HOME+PROJECT app.





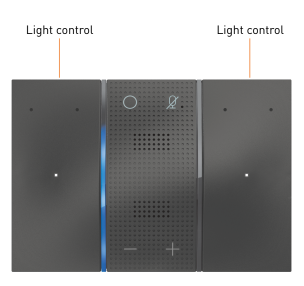
#### Living Now digital controls

Available in the innovative Living Now full-button design and with capacitive pushbuttons with LED icons.

Three versions for each need:

- LIGHT control to manage the lighting (1 or 2 lights, groups and general control);
- FULL control to manage from 1 to 3 functions (lights, dimmers, shutters, load control, scenarios and coloured lights).
- VOICE control with Amazon Alexa built-in voice assistant including two LIGHT controls.

The function associated to the control device and the corresponding icon can be changed at any moment by the installer during the start up of the system and also by the user using the Digital Controls application. In addition, the device may also be expanded for new functions, and moved around the home without any need for rewiring.



Alexa built-in voice control



Digital controls

### An open system

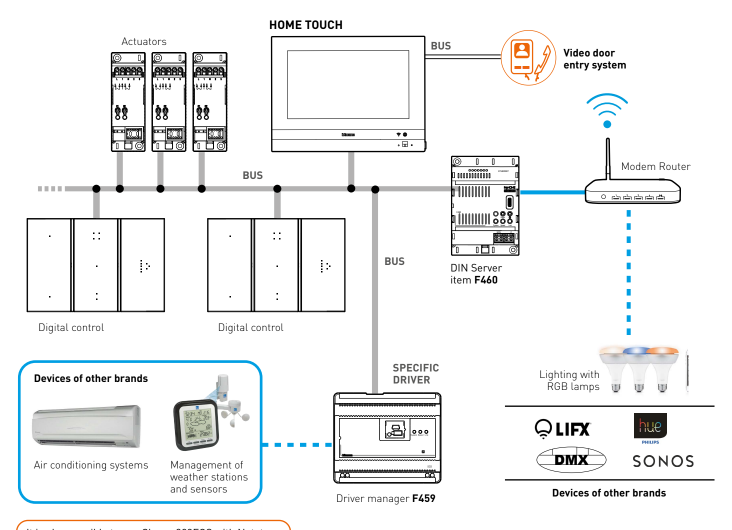
**My**Home is an open system that can be easily integrated, without requiring any system changes, with the best third-party technologies, systems and devices in three different ways.

# 1. NATIVELY INTEGRATED WITH DIN SERVER ITEM F460 AND CLASSE 300EOS WITH NETATMO.

The DIN Server item F460 and the Classe 300EOS with Netatmo video door entry system internal unit allow the integration of MyHOME with other systems and products, including third-party products, using the LAN network and the TCP IP communication protocol.

As shown in the diagram below, it is easy to integrate MyHOME with third-party devices such as RGB lamps (Philips Hue, LIFX, DMX), Sonos audio devices, etc.

The integration allows the user to manage all the integrated automation functions through the Home+Control App and the security functions (video door entry system) using the Home+Security App.



It is also possible to use Classe 300EOS with Netatmo as server of the MyHome system, as an alternative to DIN Server F460. In this case it is not possible to install the Hometouch touch.

# 2. INTEGRATION WITH DRIVER MANAGER ITEM F459.

This mode is achieved with the use of integration drivers purposely created based on the characteristics and functions of the system to integrate (for example to integrate MyHOME with HVAC Samsung and Mitsubishi systems, etc.). It is a reliable, scalable and customisable solution for creating functions not available with the MyHOME system.



#### 3. INTEGRATION WITH THE NEW THIRD-PARTY SERVER ITEM F461

A dedicated version of the 4 DIN module server that supports the use and integration of third-party systems.

It has a native protocol to provide local integration with third-party systems, for advanced home automation systems of high value and complexity. In fact, it is the best solution for high-end projects where MyHome is usually required for wiring devices ranges.

Use the Home + Project app to start configuring the server (for the part of the system managed using MyHome devices), while for user management purposes the third-party app will be used, rather than the Home + Control app.

For more information see "Local Interoperability/Works with Legrand", by connecting to the following site: https://developer.legrand.com/local-interoperability/

Note: The third party MyHome F461 server must not be used in combination with the F460 SCS server in the same installation.

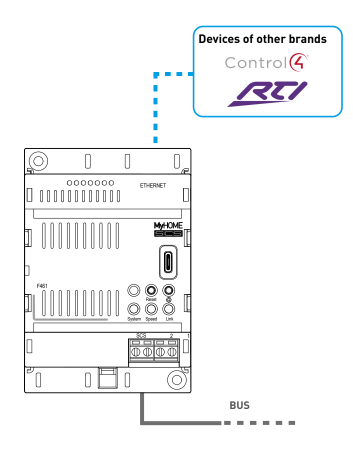
# **4.** INTEGRATION THROUGH THE USE OF **APPLICATION PROGRAMMING INTERFACES** (API).

This is a type of integration that requires interoperability via Cloud IOT platforms such as the Google and Amazon platforms.

These solutions are available and developed by the "Works with Legrand" integration platform.

For details please consult the following site

bticino.com/smart-home/works-with-legrand/





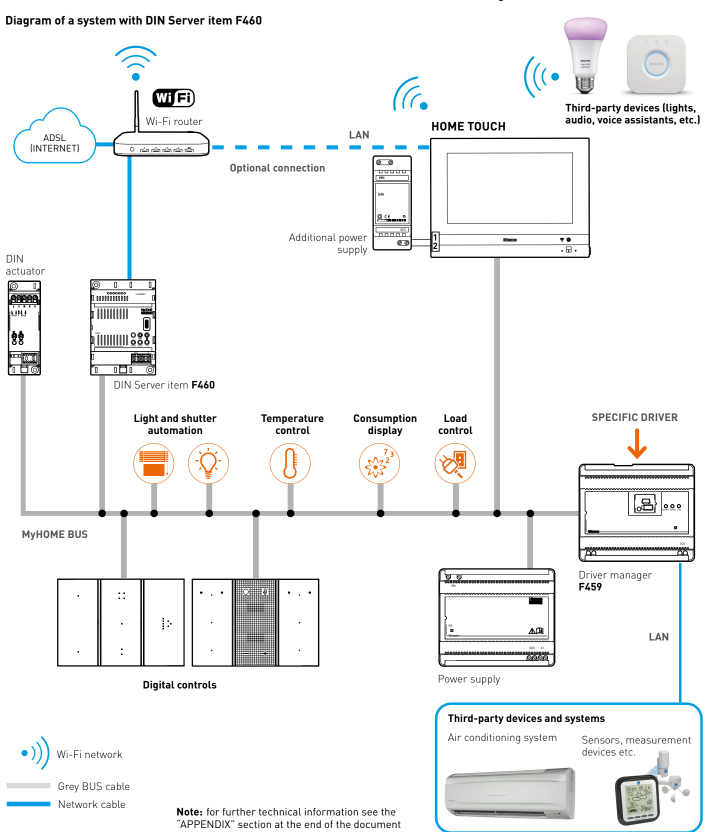
# Functional diagram of a MyHOME system

The procedure for the creation of a **My**HOME system is similar to that for a traditional system.

The DIN modular devices must be installed in a general panel. All the others must be flush or wall mounted.

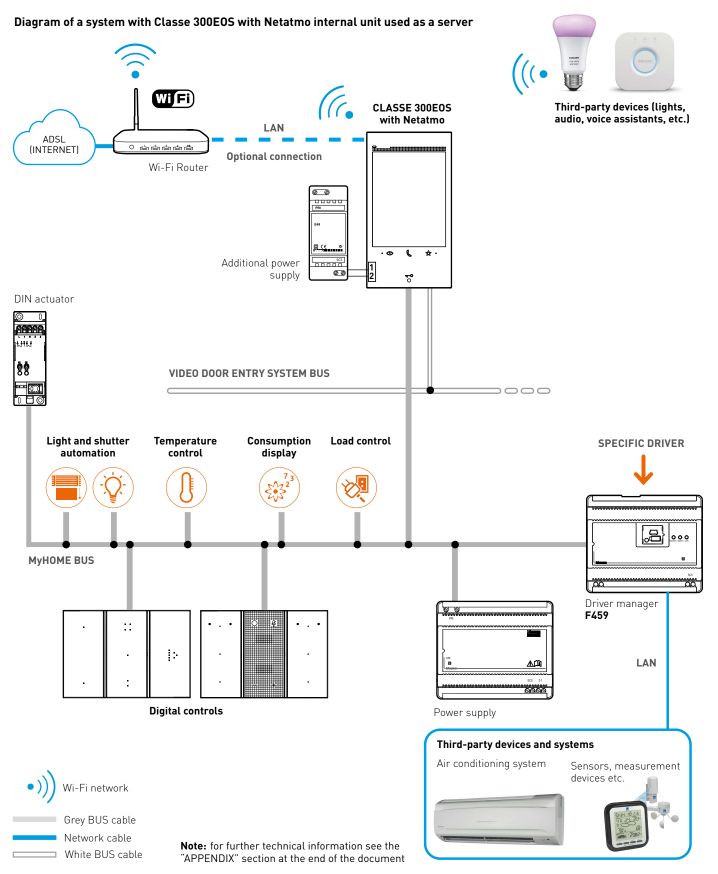
The grey 2 wire cable should be used for the wiring of BUS devices, while video door entry systems require the white cable.

The actuator devices must also be connected to the 230Vac network to manage the connected load.





It will be necessary to install a wired and Wi-Fi network, for the integration of any installed third-party devices. Internet connection is also required for the remote control of the system using a Smartphone with the HOME+CONTROL and HOME+SECURITY apps.

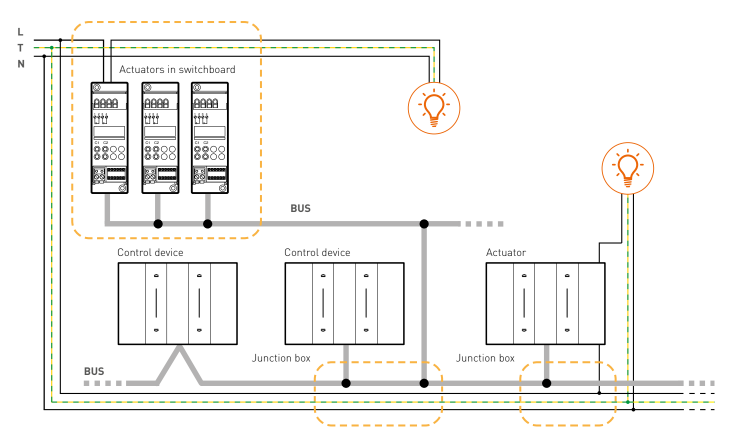


# The installation of a BUS system

#### FEATURES OF THE MyHOME WIRING

The **My**HOME system uses BUS installation technology: all the devices are connected "in parallel" by means of a two-conductor wire, used to transport the information and low-voltage electrical power supply (27 V d.c.).

As can be seen from the diagram given below, relating to the lighting system, the power line for the load power supply is free of the control line and the control line is independent of the functional wiring.



#### MAKING THE WIRING

The wiring distribution can be made with:

- Free structure
- Star structure

The selection must be made in relation to the installation needs, the functions required, wall limitations, refurbishments or new buildings.

#### Wiring with free structure

This wiring is usually used in traditional distributions. If the building already has energy system conductors with suitable diameter they can be used to insert the BUS pair because it has an isolation voltage of 300/500 V. These indications also apply to the installation of the junction boxes which must be arranged in suitable number and positions to the "in parallel" connection of the various stretches of pair.

#### Wiring with star structure

This wiring should be used when the system will be integrated with the data transmission, video door entry, CCTV, sound, telephony and TV/SAT systems in a single conductor.

The wiring structure is made up of a central point called the "star centre" made with a switchboard or an electrical board in which all the peripheral branches of the various wirings converge. The conductors must be installed providing junction boxes every 10 metres for the pulling of the wires.



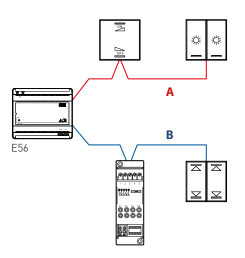
#### SIZING OF THE SYSTEM

When sizing the system, check the absorption of the devices to ensure correct system operation.

With absorption levels below 600 mA, it will be possible to use compact power supply E49. With absorption levels between 600 and 1200 mA, power supply E56 must be used. For the current absorption of the device see its technical data sheet.

The length of the cable must also be considered, complying with the following rules:

- The connection length between the power supply and the furthest device must not exceed 250 m.
- The total length of the connections must not exceed 500 m (cable extended).
- For optimum division of the currents on the bus line, it is recommended that the power supply is installed in an intermediate position.



With power supply E56:

A = 250 m max

**B** = 250 m max

A + B = 500 m

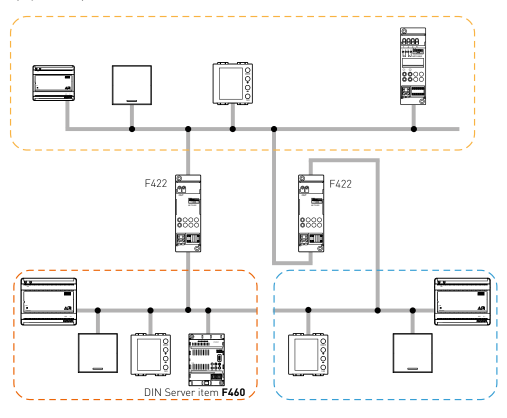
**NOTE:** If a UTP5 cable is used in alternative to the L4669 BUS cable, distances are halved.

#### SYSTEM PHYSICAL EXPANSION

Particularly extended systems, or systems with overall device absorption exceeding 1200mA supplied by power supply E46ADCN, can be split into several sections powered with their own power supply unit and connected to each other using the F422 interface, configured in "physical separation" mode.

When sizing the system, consider that it is possible to install up to 4 interfaces to split the system into 5 separate sections.

For further indications and for different system topologies, please refer to the technical data sheet of the F422 interface, available at bticino.com



# The installation of a BUS system

#### SYSTEM LOGIC EXPANSION WITH THE NEW INTERFACE ITEM F422A

In large dwellings or service sector areas, there may be a need to create automation systems characterised by a number of functions that exceed the 175 channels made available as standard.

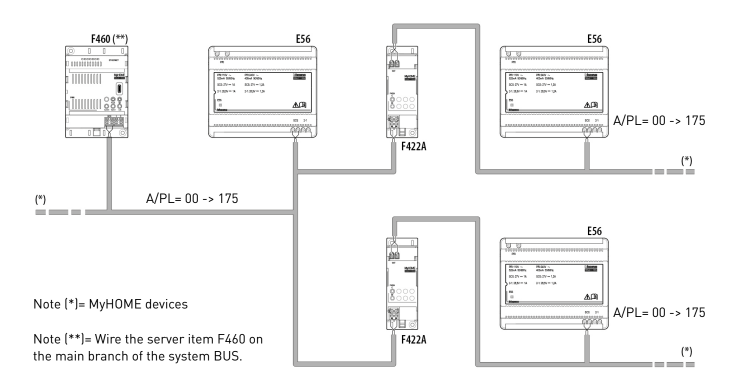
In this case it is possible to extend the number of channels with the new interface item F422A, that can be used with server item F460 and with Classe300EOS with Netatmo internal unit

Each interface can add 175 addresses.

Always consider the following rule: if the web server item F460 is used in the system, it is possible to use max. 2 interfaces.

If the Classe300EOS with Netatmo internal unit is used as a server in the system, it is possible to use only one F422A interface. In this way, it will be possible to exceed the current limit of 175 addresses and configure large installations of several systems, with a maximum of 525 addresses, as if they were one.

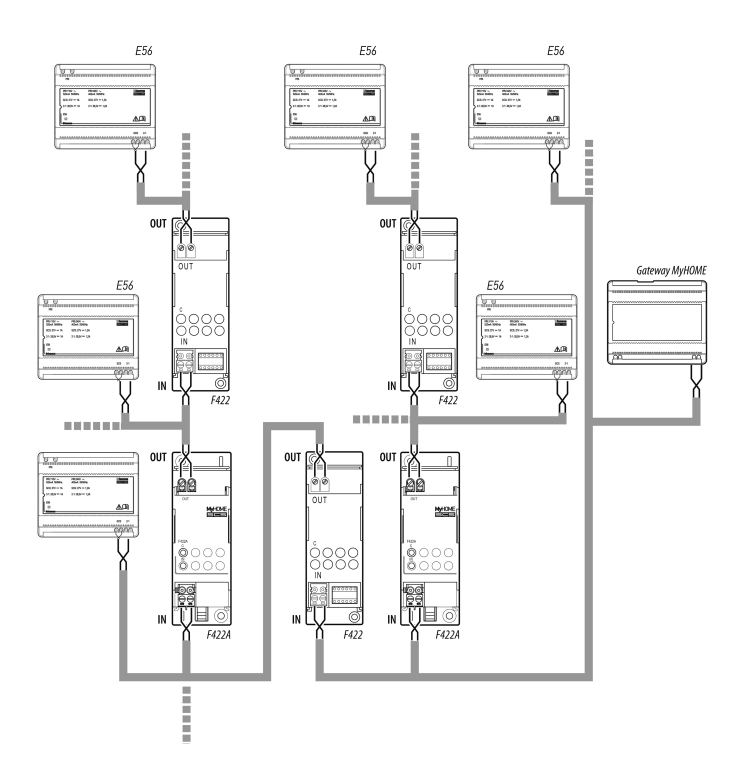
The interface connection must be made as in the following diagram.





#### SIMULTANEOUS USE OF THE INTERFACES ITEM F422 AND ITEM F422A

Max. 2 interfaces item F422A in combination with max. 4 interfaces item F422 can be used in a system; the latter must be configured in "Physical Separation" mode - configurator MOD=6.



# The installation of a BUS system

#### CHOICE OF THE WIRING CABLES

#### BTicino grey cable item L4669

BUS cable made up of 2 unshielded twisted flexible conductors with sheath for Automation, Energy control and Temperature control systems. Thanks to the insulation up to 300/500V and the use of clamp protection cover of MyHOME devices, the cable can be installed in the same boxes and conduits as the power lines (230 Vac). Available in two versions:

- coil length 100 metres (item L4669)
- coil length 500 metres (item L4669/500).

#### BTicino white cable item 336904 and item 336905

Cable made up of 2 unshielded twisted flexible conductors with sheath for video door entry systems. To be used also for MyHOME systems when underground installation is required, running inside appropriate conduits.

The cable item 336905 is a low toxicity cable, halogenfree, to be used where fire safety is particularly critical. Insulation voltage: 400V.

Coil length: 200 metres

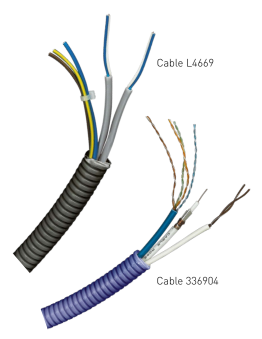
The following table can help to select the type of cable to use based on the MyHome application.

|             |   | Lighting | Automation | Temperature control | Energy<br>Management | Video door<br>entry system | Data network |
|-------------|---|----------|------------|---------------------|----------------------|----------------------------|--------------|
| SCS STICINO | BTicino<br>336904 and<br>336905             | (*)      | (*)        | (*)                 | (*)                  | •                          |              |
| or stiene   | BTicino<br>L4669 and<br>L4669/500<br>(grey) | •        | •          | •                   | •                    | •                          |              |

- Cables recommended by BTicino (meeting the installation regulations)
- Cables that may be used (for every system check against the installation regulations)

NOTE (\*): Mandatory for the underground sections of the individual systems

#### Cable coexistence



Although the cables guarantee electrical insulation up to 300/500 V, there is no guarantee of immunity from disturbance, which may occur when the cable is installed inside the same conduits as the 230 V power supply cables. These types of installation are strongly NOT recommended in new systems but are permitted in case of refurbishment of the building to save on masonry work.

The video door entry system white cable can be routed inside the same conduits of the data transmission, telephone and TV-SAT cables. However, it must be kept separate from the power line.

The separation of the power lines from the signal lines MUST also be ensured inside the junction boxes and the electrical panel, using specific separators.



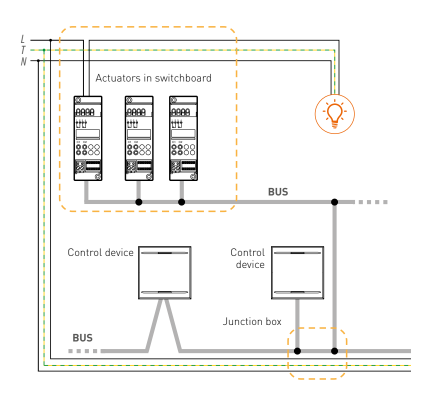
# Light and automation system

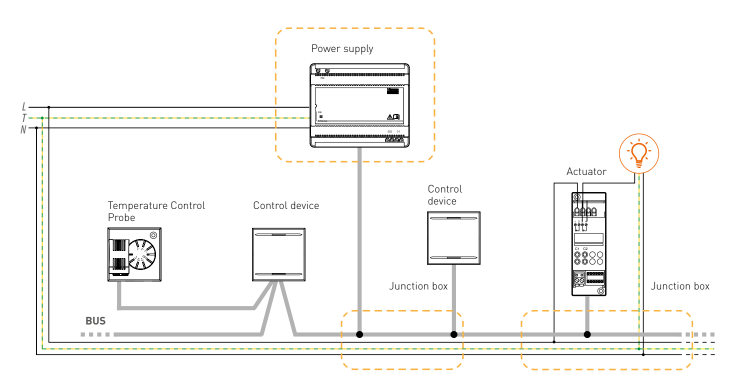
#### POSITIONING OF DEVICES (POWER SUPPLIES AND ACTUATORS) DEPENDING ON LOCATION

Comply with the following recommendations:

- 1, 2 or 3 rooms: group the DIN actuators together in the electric/home automation panel, and distribute flush mounted actuators.
- more than 3 rooms: group together and, when convenient, distribute the actuators inside junction boxes. A "flush mounted" actuator should be preferred for the shutters.
- several floors: install an electrical panel for each floor, for grouping the actuators together. Where it is convenient to install the actuators in junction boxes.

**Centralised installation:** the actuators are grouped together in the electrical panel





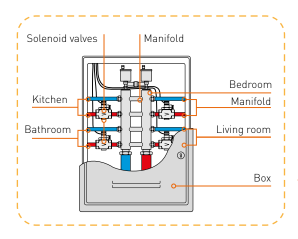
Distributed installation: actuators and control devices are installed in device or junction boxes.

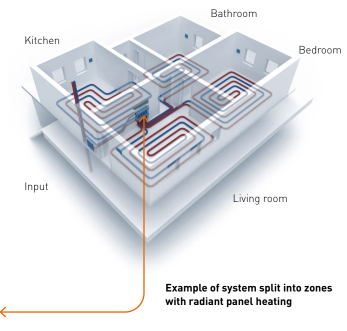
### Temperature control system

The design of a temperature control system must be completed with the help of the temperature control system/water system designer, in order to allow for the following requirements:

# SEPARATION OF THE SYSTEM INTO ZONES

To allow zone temperature control of the home, the solenoid valves for the management of each individual zone must be installed on the distribution manifold.

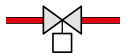




# TYPES OF MANAGEABLE SOLENOID VALVES

The solenoid valves for the management of the zones must be of three types:

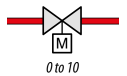
- with ON/OFF contacts



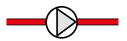
- with open/close contacts



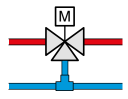
 with open/close contacts 0÷10 Volt



The MyHOME temperature control system can also manage circulation pumps.



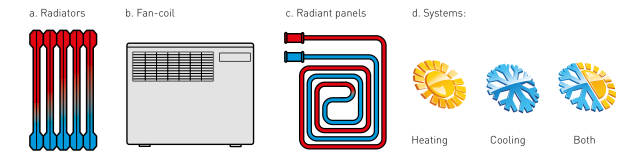
**WARNING:** proportional mixing valves



cannot be directly managed by the MyHOME temperature control system. They require an external control unit supplied by the radiant panel system manufacturer.



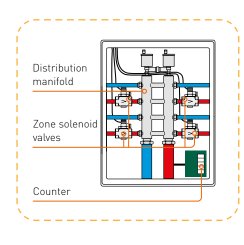
#### TYPES OF SYSTEMS THAT CAN BE MANAGED

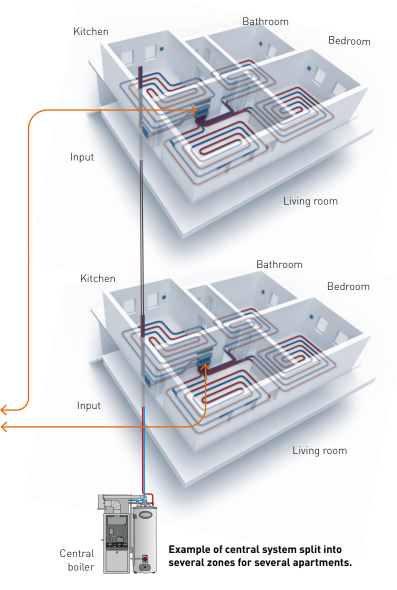


#### NOTE:

In central systems with each home fitted with a distribution manifold, it will be possible:

- To install at the manifold input a meter for the measurement of the quantity of heat used;
- To install solenoid valves for managing the different zones of the home.

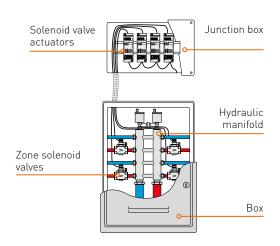




# Temperature control system

#### DISPOSITION OF SOLENOID VALVES AND ACTUATORS

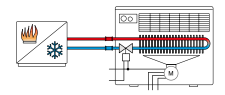
The typical setup requires all the solenoid valves to be installed on the manifold, grouped in a box in the boiler room. In this case, it is recommended to group all the actuators in a switchboard and install this near the box itself. In homes with several floors this solution can be replicated for each floor.



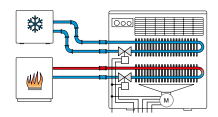
#### Fan-coil systems

In fan-coil systems the solenoid valve may be installed inside the fancoil itself. In 2-tube systems there is one single solenoid valve for both the heating and cooling function. In 4-tube systems there are 2 solenoid valves, one for heating and one for cooling.

### Installation of the solenoid valve in 2-tube fan-coils

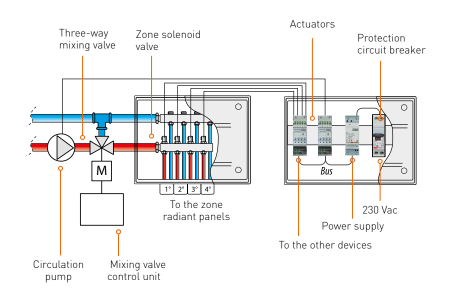


### Installation of the solenoid valve in 4-tube fan-coils



#### Radiant panel systems

In radiant panel systems, after the pump it will be necessary to install a three-way mixing valve capable of mixing the water so that it does not exceed the maximum set temperature limit. The mixing valve is managed by the control unit supplied by the radiant panel system manufacturer.

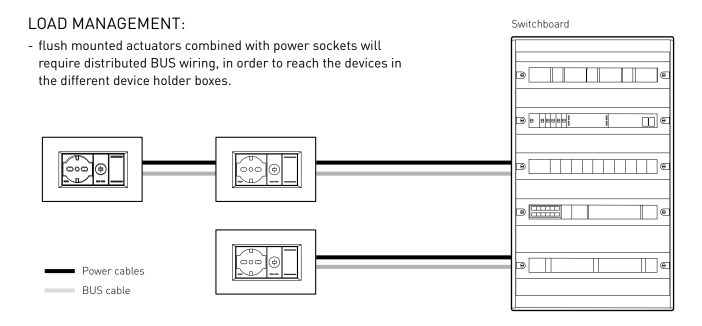


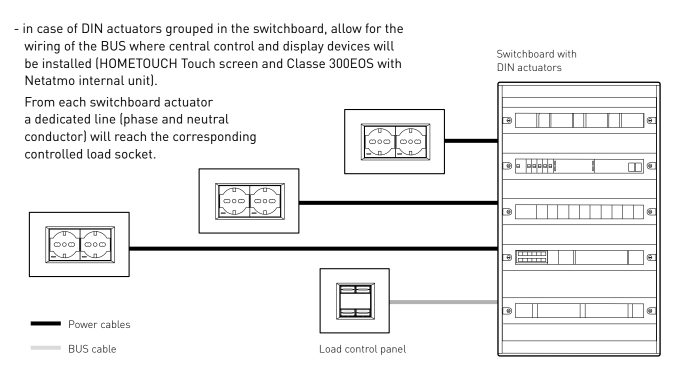


### Consumption display and load control system

#### TYPE OF WIRING

The selection of the way the load is managed (forced reactivation in case of disconnection) and the mode for the display of the energy consumption levels define the characteristics of the electric wiring.





#### CONSUMED AND PRODUCED ENERGY DISPLAY

Group the DIN module meters in the switchboard. Install energy meters, with their toroids, for each electric line for which the display of consumption is required.

# Support for design

In addition to the HOME + PROJECT app, described in the GENERAL FEATURES section for the configuration of the MyHOME system, BTicino also makes the following 2 applications available.

#### SMART HOME CONFIGURATOR WEB APP

The Smart Home configurator is a tool that helps the installer or the final use to correctly estimate an electric system, either traditional, traditional with connected Smart devices, or **My**HOME BUS.

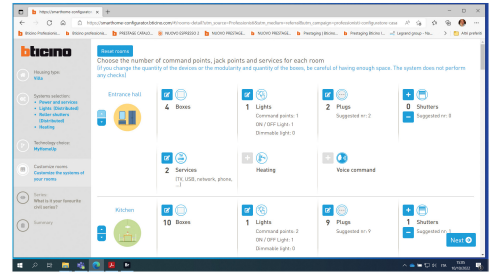
The application, available after free registration on the https://my.bticino.it website, offers a range of "standard homes" that can be modified based on specific needs. For each home, it is also possible to define the main functions based on the level from 1 to 3 for electric systems as contemplated by the CEI 64-8 standard:

- Driving force and services;
- Light;
- Shutters:
- Temperature control;
- Consumption display;
- Electrical panel;
- Protections.

After selecting the function, the application requires the definition of the system technology:

- traditional;
- traditional with connected Smart devices:
- MyHOME BUS, and to customise the control/device points in the various finishes: Axolute, Màtix, Livinglight and Living Now.

With this simple information, the application will provide the value for the total system, or split into rooms, which can be changed at any time, and saved in the MyBTicino personal area. If the system is a **My**HOME system, also the total system current consumption will be supplied, for the appropriate checks at the design stage.



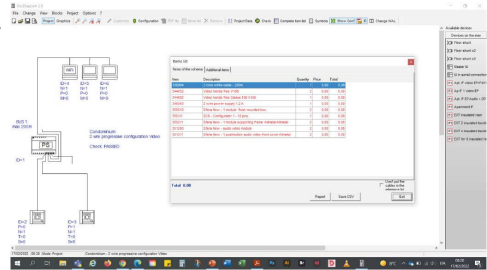
Definition of the type of building

#### YOUDIAGRAM SOFTWARE

YouDiagram is the software for the design and configuration of 2 wires Video door entry systems.

It allows to draw the system diagram, select the finish of the devices and their configuration.

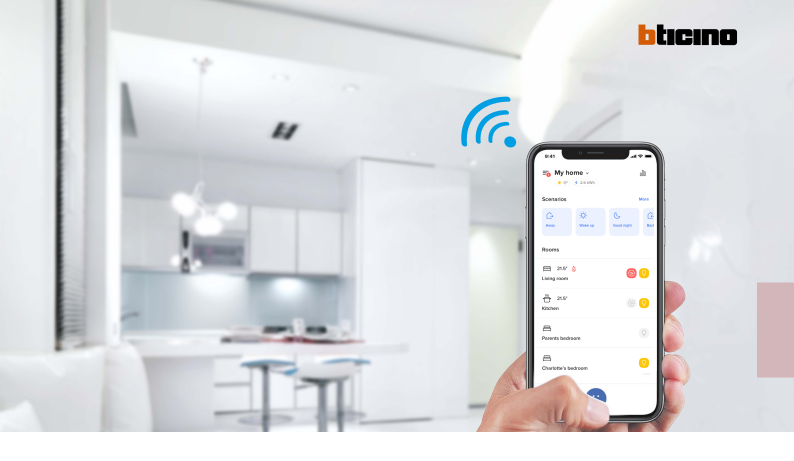
It also quickly provides the total value of the current absorption of the system, for the appropriate design checks.



Example of a video door entry system design

**NOTE:** to ensure constant product improvement, this software may be subjected to revision.

We therefore recommend to consult the **bticino.com** website in the RESOURCES & TOOLS section to obtain the most recent version of the web application.



**My**HOME – Lights and automation

# Light and shutter automation system

The system allows to use physical commands, touchscreen devices, smartphones and voice controls to manage the following functions:

#### LIGHTING

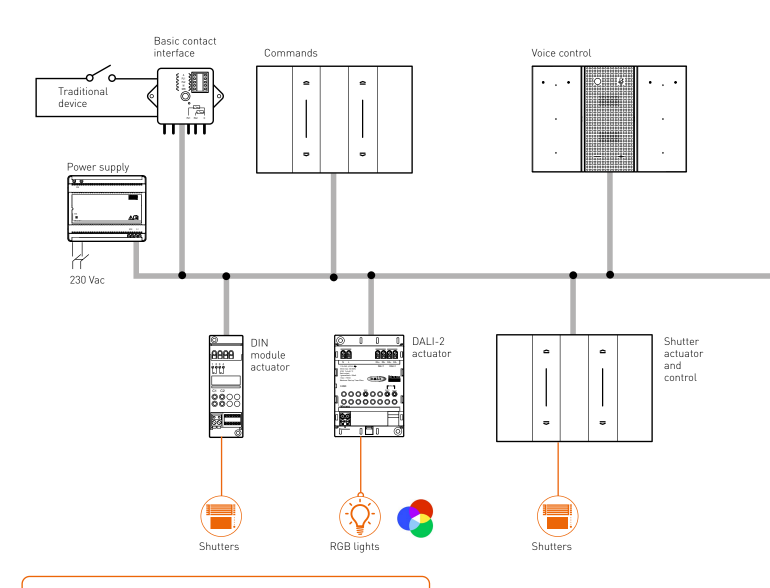
Management of traditional incandescence lamps, and LED, fluorescent and halogen lamps, with ON/OFF and DIMMER mode and with DALI-2 protocol.

#### LIGHTING WITH DALI-2 LAMPS

DALI (Digital Addressable Lighting Interface) is a standard and automated system for the management of lighting devices with RGB LED lamps by controlling the light intensity, the tone (yellow, green, red etc.) and the colour temperature (cold, warm, etc.), to create an ideal atmosphere for every specific need.

#### AUTOMATION OF SHUTTERS, CURTAINS AND MOTORISED DEVICES

Management of shutters, curtains, doors and other motorised devices, with monostable and bistable UP/ DOWN (or OPEN/CLOSE) mode and recall of a stored position (Preset function).



It is also possible to use Classe 300EOS with Netatmo as server of the MyHome system, as an alternative to DIN Server  $\bf F460$ .

In this case it is not possible to install the Hometouch touch.



# LIGHT AND AUTOMATION SCENARIOS

Lights and automations can also be managed with scenarios. Depending on the configuration, they can be associated and managed: using a physical button, the touchscreen, the App, or voice commands.

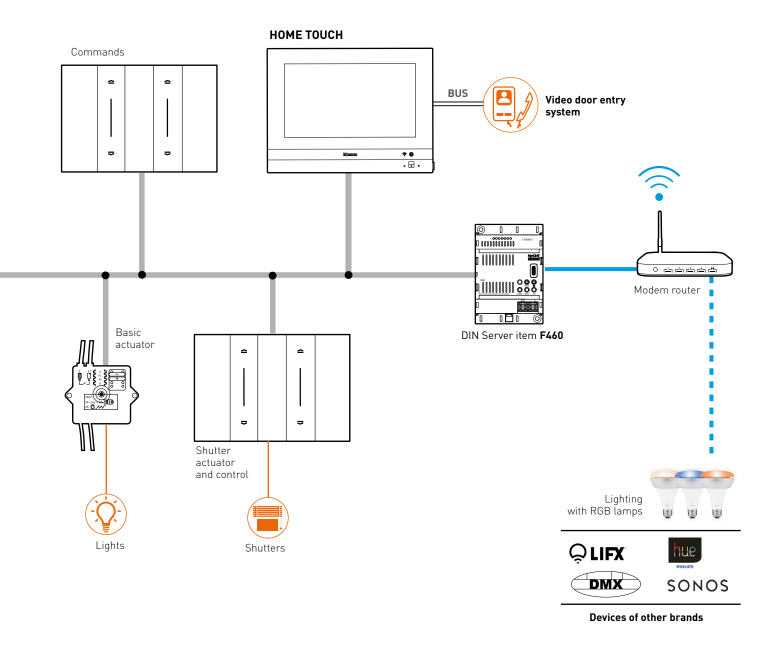
#### SYSTEM COMPOSITION

In the system there are two types of device:

- Controls, connected only to the BUS cable;
- Actuators, connected to the BUS cable and to the 230 Vac power line to manage the load.

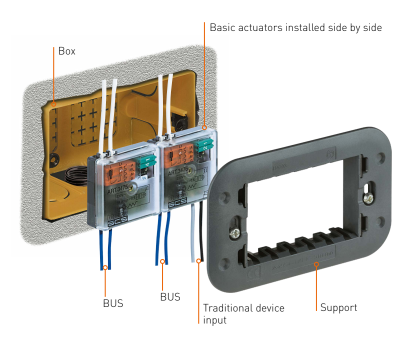
Both devices are available in the advanced digital version, with Living Now finish, or in the version with silk-screen printed key covers, and with Living Now, Axolute, Livinglight and Matix finish.

The range of control devices is completed with other capacitive sensor and IR infrared products.



#### LIGHT ACTUATORS

#### Basic modularity device for flush mounted installation



#### DIN modular devices

**Dimmer actuator, item F418U2** two-channel dimmer for the management of dimmer LEDs, dimmer compact fluorescent lamps (CFL), energy saving halogen lamps and electronic transformers at 110-230V.

IT is possible to connect two channels with parallel connection, to increase the maximum power that can be managed.

#### **DALI-2 actuators**

Interfaces between MyHOME/Lighting Management systems and devices that can be controlled using the DALI-2 (Digital Addressable Lighting Interface) protocol.

It is possible to choose between:

#### - DALI-2 dimmer item F429D

Fitted with 2 independent outputs to control up to 32 DALI-2 ballasts (2 groups of 16 lamps). The supported functions are: ON/OFF, dimmer, RGBW (colour and white) and in-out phase.

Power supply 110-240Vac 50/60 Hz and connection to the MyHOME BUS at 18-27Vdc.

#### - DALI-2 gateway item F429G

Fitted with 1 independent output to control up to 64 DALI-2 ballasts. The supported functions are: ON/OFF, dimmer, RGBW (colour and white) and in-out phase. Power supply 110-240Vac 50/60 Hz and connection to the MyHOME BUS at 18-27Vdc.



**Actuator, item 3476** with 1 relay for single loads: 2 A resistive or incandescence lamps, 2 A inductive for ferromagnetic transformers. Preset for connection with NO type control pushbutton.



Dimmer item **F418U2** 



DALI-2 dimmer item **F429D** 



DALI-2 gateway item **F429G** 

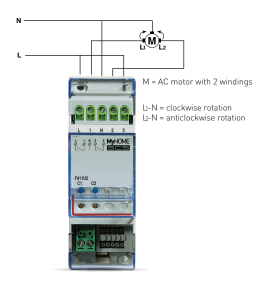


#### **ACTUATORS FOR SHUTTERS AND CURTAINS**

Different actuators are available for the motor-driven control of shutters and/or curtains with powers up to 460 W:



Actuator, item **LN4672M2** to be completed with key covers, for the control of one shutter or 2 lights.



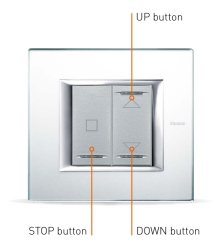
Actuator, item **F41102** with 2 relays for ON/OFF lighting control. In the diagram, the device is wired for the control of a motor-driven shutter, and must be set in "relay interlock" mode.

# Actuators with preset and position calibration function

Devices with 2 interlocked relays for the control of standard motors with automatic calibration, standard with manual calibration, and pulse motors. Available in all the flush mounted civil versions and 2 DIN module versions, to be used with the specific control device.

#### Preset function:

In addition to the UP/DOWN monostable and bistable functions, these devices allow to move the shutter to a specific position (Preset).





Flush mounted actuator, item **H4661M2** and DIN rail actuator, item **F401**, for shutter control with storage of the desired position.

NOTE: for the complete range see "Catalogue" section

#### CONTROL DEVICES AND ACTUATORS TO BE COMPLETED WITH KEY COVERS

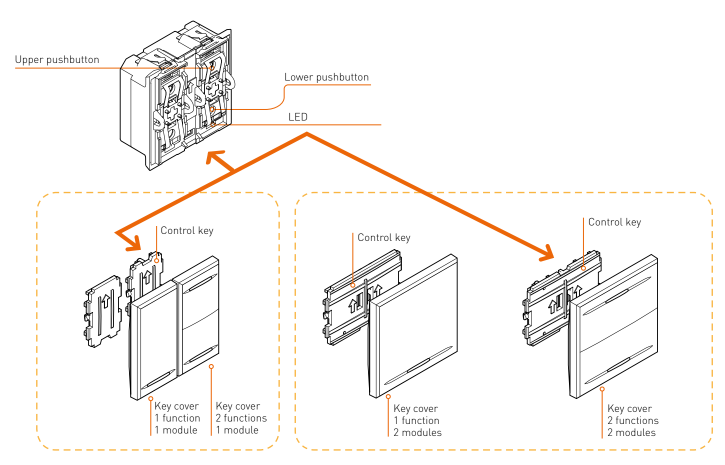
These devices are completed with their respective key covers showing the graphic representation of the function performed.

The range of flush-mounted actuators and controls includes devices for managing lights, general loads and motorised shutters.

They are completed with two types of keys and key covers:

- With 1 function, one or two modules, to be used with the grey control key;
- With 2 functions, one or two modules, to be used with the black control.

All the devices have luminous indications, which can be adjusted or excluded, for the notification of the status of the load, and so that they can be seen in the dark.



The control with single key cover can be compared with a traditional closing contact (pushbutton or switch).

The control with double key cover (rocker) can, on the other hand, can be compared with a traditional exchange contact.

NOTE: the control keys are supplied with the device.

**Actuator, item LN4672M2** Livinglight with 1 x 10 A relay for 4 A incandescence lamps, for fluorescent lamps or ferromagnetic transformers, and 500 W for LED and compact fluorescent lamps, for automation and/or load control management functions.





#### OTHER CONTROL DEVICES

#### 8-key multifunction control item H/LN4652

With 8 backlit keys, this device manages lighting, shutter automation and scenarios.



Control item H4652

# Presence and lighting sensors item ....4658 and item ....4659

Devices with passive infrared ray presence sensors, ultrasound and light sensors, for the management of lighting based on the presence of people and the amount of natural light, in compliance with the requirements of the highest energy efficiency class for buildings, as contemplated by European Standard EN 15232.



Passive IR movement sensor (PIR) item **AM4659** 

#### Glass controls with capacitive sensors

The mechanical keys are replaced by capacitive sensors which are touchless activated. They can be identified by LED with light of adjustable intensity.

The functions that can be managed are the same as for the 8-key multifunction control.



Nighter 3-module control item **HS4657M3** 

#### **Contact interfaces**

These devices integrate the traditional control equipment (switch, pushbutton, etc.) in the MyHOME BUS system and allow their use in rooms where traditional systems are already present or in historic and prestigious rooms whereby the complete or partial remaking of the electric system would entail heavy masonry work.



Contact interface in basic module item **3477** 

#### LIVING NOW DIGITAL CONTROLS

These devices are made using construction solutions that simplify assembly and allow the addition or modification of the home automation functions, which can be managed with maximum flexibility.

#### **Control devices**

Compared with the civil series controls, the digital control is no longer a 2 module flush mounted element to use with the corresponding key cover, but rather a digital device of reduced size that can be installed without front cover plate.

The function to be managed can be recognised by the appearance of a customisable LED graphic.

The control devices are available in two versions:

 FULL controls: equipped with a LED matrix with 3 indicators for the definition of a wide range of functions, such as ON/OFF and Dimmer lighting, shutter management, scenarios, coloured light, load management etc.



Function indication LED matrix

- **LIGHT controls**: equipped with 2 LED indicators, top and bottom, for the management of 1 or 2 lights. It is possible to also configure controls for the management of 1 or 2 groups of lamps, or for general commands.

#### Overview of some icons of the functions managed by the advanced controls.



Shutter UP/DOWN



Dimmers



Group



Night and day scenario



Coloured light



Management of one light



Management of two lights

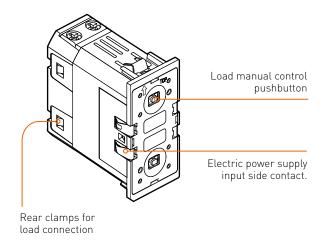
#### **Actuator devices**

These devices can be used with digital controls and are available in two versions:

- item K8002L for the ON/OFF control of two lamps;
- item K8002S for the control of a shutter electrical motor

Both devices are flush mounted using the K470... support and are equipped with side contacts for the 27 Vd.c. electric power supply input directly from the connection module, or through a second actuator.

The association with the corresponding digital control requires the HOME+PROJECT application.





#### ALLOCATION OF THE FUNCTIONS TO MANAGE AND CONFIGURATION OF ICONS

Like all the **My**HOME\_UP devices, also with digital control devices the definition of the functions to manage, the association with the respective actuator and the graphic style of the LED icons require the HOME+PROJECT application.

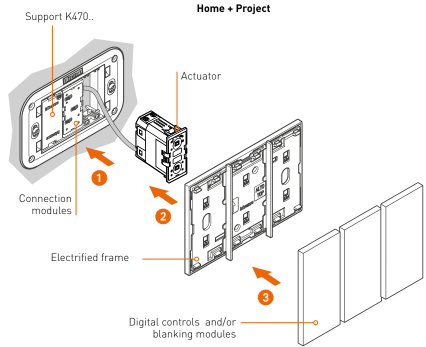


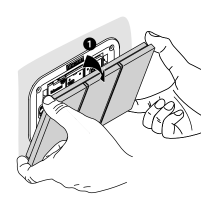
#### INSTALLATION OF THE DIGITAL DEVICES

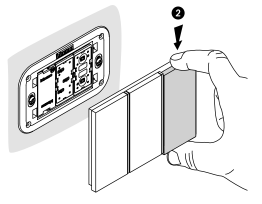
Digital devices are installed in their respective flush mounted box and support, item K470..., using an appropriate "frame" equipped with 27 Vd.c. power supply contacts of the control devices.

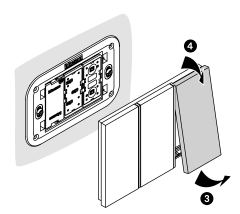
The BUS cable is connected to the electrified frame using the connection module, item K8001.

This solutions simplifies wiring of two or more control devices as it is no longer necessary to have a "parallel" connection of the BUS cable. At the same time, it also facilitates the replacement and repositioning of the control device, also by the user, without the need for wiring.









Removal of the control devices from the electrified frame for installation in a different position.

#### COMPOSITION OF DIGITAL CONTROLS

For each type of box, the electrified frames used and the number of devices and the accessories that can be installed are indicated.

|  | 2 modules                    | 3 m                   | odules                     | 4 modules                       |                              |  |
|--|------------------------------|-----------------------|----------------------------|---------------------------------|------------------------------|--|
| Flush mounted boxes                                    |                              |                       |                            |                                 |                              |  |
|  | <b>502E</b> (70x70x50 mm)    | (108x7                | <b>503E</b><br>(4x53.5 mm) | <b>504E</b><br>(133x74x53.5 mm) |                              |  |
| Plasterboard boxes                                     | <b>PB502N</b> (ø 71x50.5 mm) |                       | <b>B503N</b><br>71x52 mm)  | <b>PB504N</b> (132.5x71x52 mm)  |                              |  |
| Supports   | K8102                        | r<br>f<br>K4703       | t with screw               | K4704 with screw                |                              |  |
| Flush mounted devices                                  |                              |                       |                            |                                 |                              |  |
| - connection module<br>K8001;                          |                              | *                     |                            | * [ [ ] [ ] [ ] [ ] [ ]         |                              |  |
| - actuators K8002L<br>and K8002S;                      |                              |                       |                            |                                 |                              |  |
| - additional power<br>supply K8003<br>(2 modules).     |                              | 3 modules             |                            | 4 modules                       |                              |  |
| Blanking module<br>K4950                               |                              |                       |                            |                                 |                              |  |
|  | 1                            | max. 2 blanking mo    | dules                      | max. 3 blanking modules         |                              |  |
| Electrified frame                                      |                              |                       |                            |                                 |                              |  |
|  | 3 modules <b>8102P1</b>      | 3 modules <b>8103</b> | 3+1 modules <b>8103P1</b>  | 4 modules <b>8104</b>           | 4+1 modules<br><b>8104P1</b> |  |
| Voice control item8013 (3 mod.)                        |                              |                       |                            |                                 |                              |  |
| Digital control<br>Light item8010 and<br>Full item8011 |                              |                       |                            |                                 |                              |  |
| Cover for blanking module item 4950                    |                              |                       |                            |                                 |                              |  |

#### WARNING FOR THE SELECTION OF THE DEVICES:

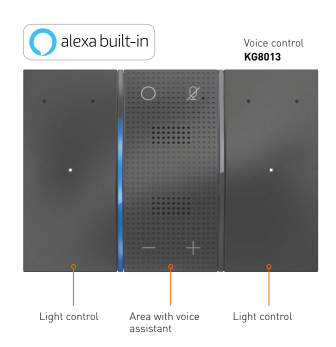
- 1. \* The connection module is necessary; its position is free inside the box.
- 2. If the installation of the additional power supply, item K8003, is required for the voice control, item ...8013 (see the MyHOME guide for the details), connection module item K8001 must not be installed. The additional power supply (space required 2 modules) can only be installed in the electrified frame or together with 1 or 2 actuators, depending on the size of the box.



#### LIVING NOW DIGITAL CONTROL DEVICES WITH AMAZON ALEXA VOICE ASSISTANT

The "Voice control", item KG/KS/KM8013, brings together the functions of two LIGHT digital controls, with a built-in voice assistant exploiting the Amazon Alexa technology.

Using this device the installer can offer to the customer an added value service, setting "by default" each room of the home for "voice" control of the MyHOME functions and to request any information, news, weather conditions, timetables, and so on, using the Amazon Alexa platform.

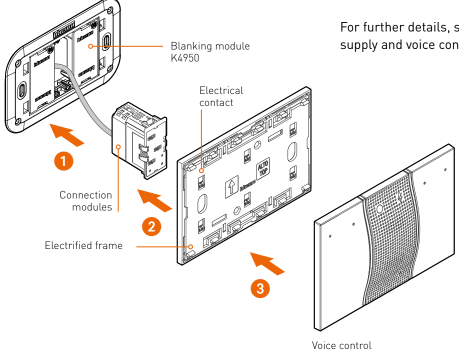


#### Installation features

The voice control is installed in the flush mounted box and support, item K470... using the "electrified frame" item 8103/P1 or item 8104/P1.

Using a special connection module, item K8001, a 27V d.c. power supply is provided from the BUS to the electrified frame and from there to the voice control. In addition to the above module, it is also possible to use the extra flush mounted 2 module power supply, item K8003.

For further details, see the technical sheets of the power supply and voice control.



Due to the high flexibility of use of the control devices and actuators, it is possible to create different systems for every need. On these pages are some diagrams for the most typical and frequently used applications.

Although the devices are shown in Axolute finishing, the diagrams also apply to the respective devices of the Living Now, Livinglight and Matix series.

**DIAGRAM 1**SWITCHING ON AND OFF OF 2 LAMPS WITH 3 LIGHT POINTS WITH GENERAL ON/OFF CONTROL

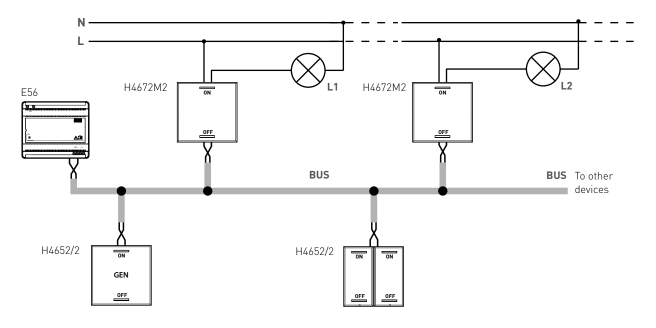
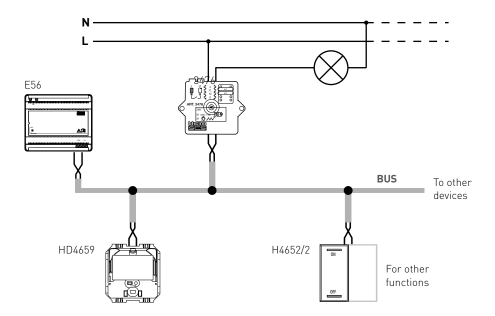


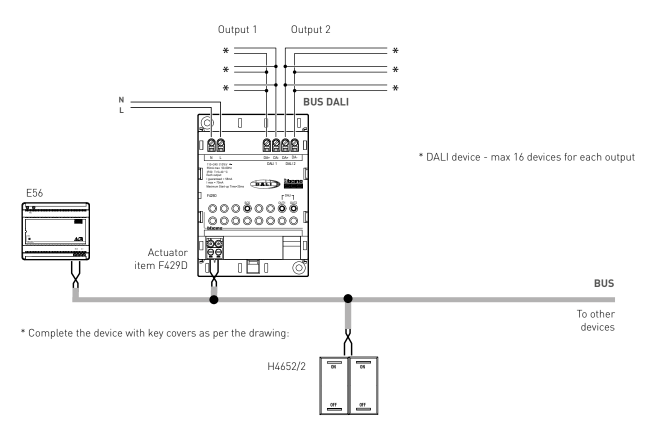
DIAGRAM 2
AUTOMATIC SWITCHING ON OF THE LIGHT WITH PASSIVE INFRARED CEILING SENSOR



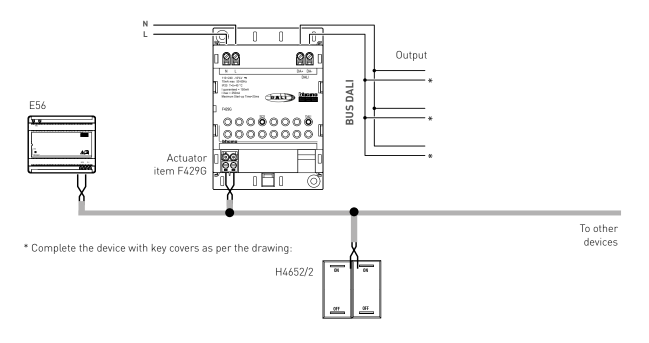
The device controls the load with the address indicated in A and PL. When a presence is detected, if the light level is below the set level the device switches on the assigned load and keeps it on for a period of time set using the configurator in T. The sensitivity of the PIR movement sensor is set using the configurator in S. For correct operation, it will be necessary to set the sensor lighting setpoint (see procedure). When a user switches the light off manually with a command, this disables the motion sensor when no movement is detected for a time indicated by T.



#### **DIAGRAM 3** MANAGEMENT OF 2 GROUPS OF RGB LED LAMPS WITH DALI-2 STANDARD

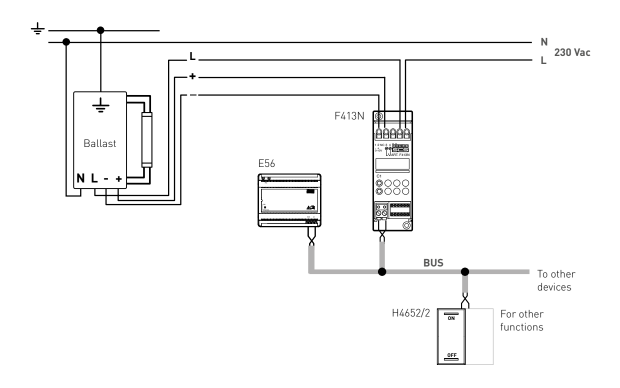


#### **DIAGRAM 4** MANAGEMENT OF MAX. 64 RGB LED LAMPS WITH DALI-2 STANDARD

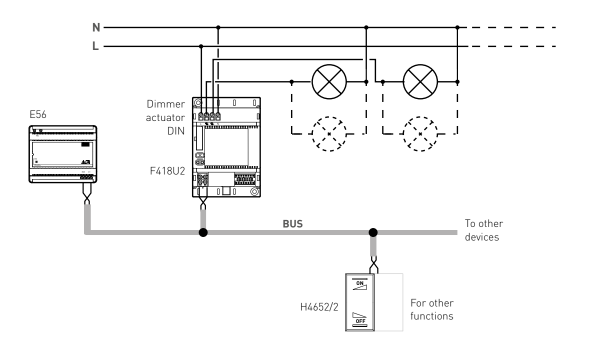


#### **DIAGRAM 5**

SWITCHING ON, OFF AND ADJUSTMENT OF THE LIGHT LEVEL OF FLUORESCENT LAMPS THROUGH "BALLAST"

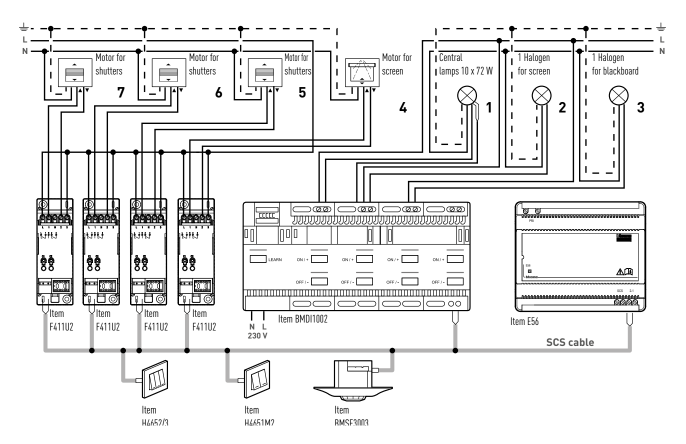


**DIAGRAM 6**SWITCHING ON, OFF AND ADJUSTMENT OF THE LIGHT LEVEL OF LED LAMPS

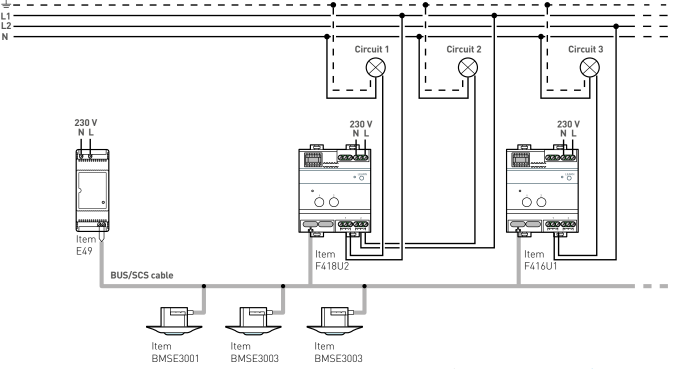




**DIAGRAM 7** LIGHTING SYSTEM WITH PRESENCE AND LIGHTING SENSORS - LARGE MEETING ROOM

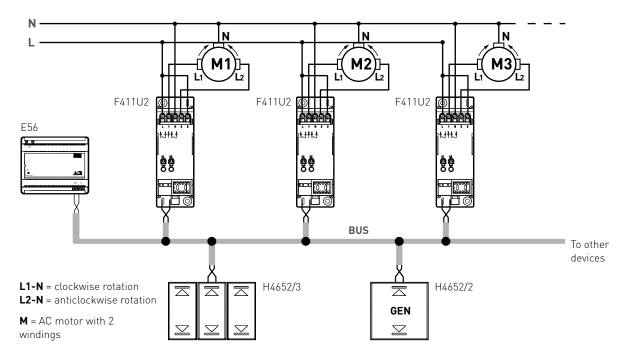


**DIAGRAM 8** LIGHTING SYSTEM WITH PRESENCE AND LIGHTING SENSORS - HALL AND RECEPTION



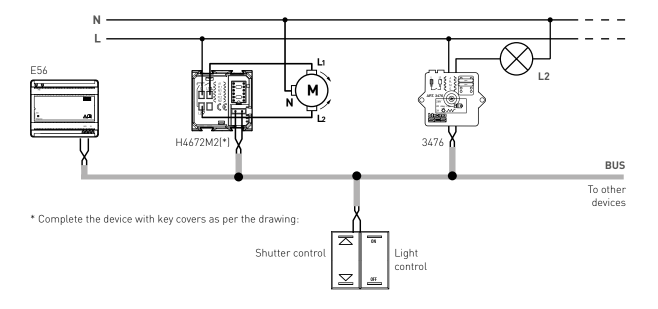
#### **DIAGRAM 9**

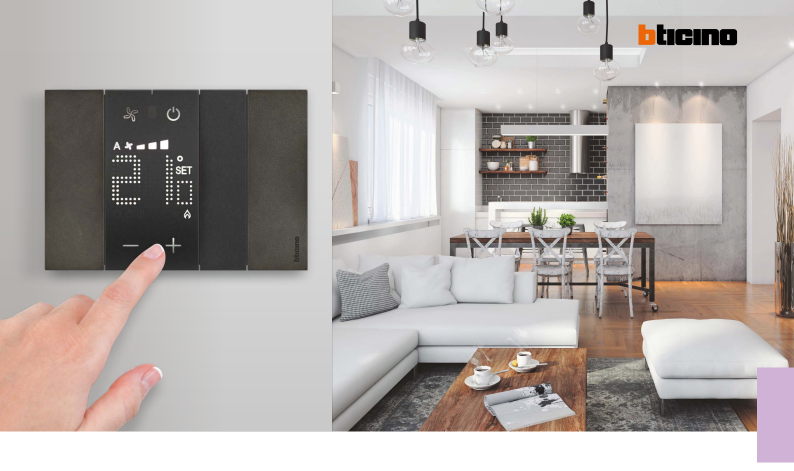
ALTERNATE CURRENT MOTOR CONTROL FOR SHUTTERS, CURTAINS, OR MOTORISED SHUTTERS



#### **DIAGRAM 10**

SWITCHING ON AND OFF OF ONE LAMP AND SHUTTER CONTROL USING AN ACTUATOR CONTROL





**My**HOME – Temperature control

### Temperature control

#### THE DEVICES

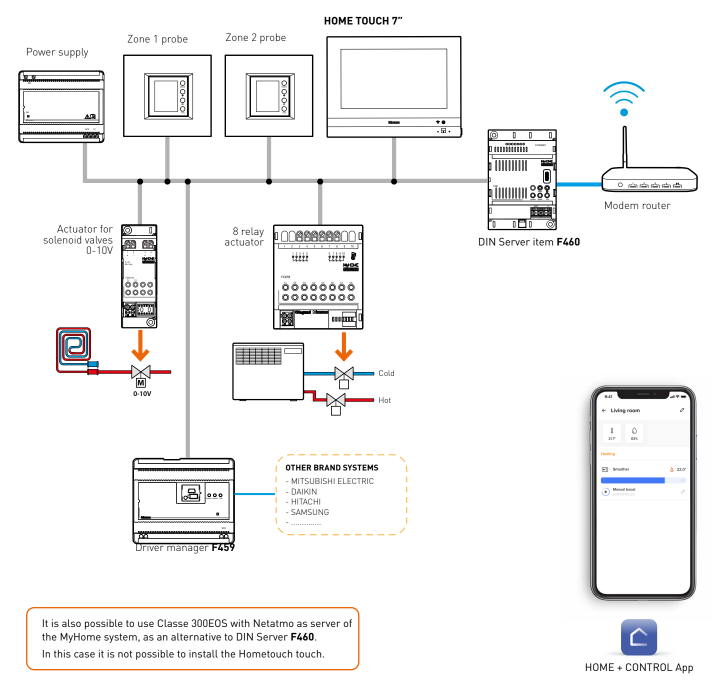
The MyHOME temperature control system allows to define programs for the activation of the heating and cooling system based on custom profiles.

The system is made up of:

- Probes with and without display;
- Actuator devices to manage the solenoid valves.

With the installation of the DIN Server **F460**, the system can also be managed using the HOMETOUCH touch screen, or the Smartphone with the HOME+CONTROL app.

As an alternative to the DIN Server **F460**, it is possible to use the Classe 300EOS internal unit of the video door entry system; by also integrating the Driver Manager device, item F459, it will be possible to manage third-party heating and cooling systems.





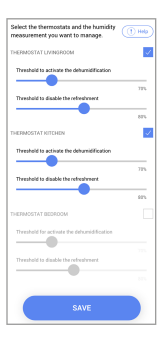
#### Humidity management in underfloor cooling systems.

In radiant panel heating and cooling systems, made with pipes installed under the floor and filled with hot or cold water, temperature adjustment is a fundamental requirement to enjoy the benefits of this innovative technology. During hot periods, when the temperature control system is in "cooling" mode and water with a temperature generally between 15 and 18 °C flows inside the pipes, it is important to prevent any high humidity in the air in contact with the lowtemperature floor from turning into water. Therefore, it is essential that the temperature control system measures not only the room temperature but also the air humidity. In this way, the system can automatically manage the flow of water in the pipes and activate any dehumidification systems to avoid the inconvenience described above. In the MyHome temperature control system, the measurement of the two parameters takes place through the thermostat, item KW/KG/KM4691, of the Living Now series, in combination with the DIN Server F460 devices or the Classe 300EOS with Netatmo internal unit for control logic management. This control logic is defined in the project phase by the installer using the Home+Project application.

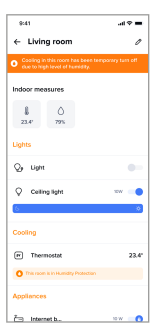
In Home+Project, it will be necessary to configure the dehumidification activation and system management parameters. Some examples of these parameters include:

- humidity levels to start and stop the dehumidification at the same time that cooling is switched on/off;
- the configuration of the dehumidification system management actuator;
- the thermostat set to control temperature and humidity.

If conditions occur that could lead to the formation of water, the system will automatically manage the temporary deactivation of the cooling system and the switching on of the dehumidifier, without requiring any intervention by the user. The user will be informed of the system status in real time via alert messages in the Home+Control app and on screen of the Classe 300EOS with Netatmo internal unit, or the HOMETOUCH device. As long as the humidity level does not fall within the set first level threshold, the user cannot force the cooling system to be switched on. Scenarios which include temperature control will work, except this specific part.



HOME+PROJECT app: definition of the parameters to activate the room dehumidification.



HOME+CONTROL app: notification of temporary cooling deactivation due to high humidity.



HOMETOUCH: screen with the status of the different temperatures in the rooms and the on/off status of the heating. The orange area shows that the humidity control logic has been activated.



Classe 300EOS with Netatmo: notification of temporary cooling deactivation due to high humidity.

### Temperature control

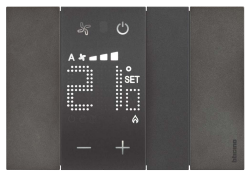
#### THE PROBES

#### Probe with display

Fitted with front controls for the selection of the desired temperature and of the operating mode: automatic, manual, preset Eco, comfort, Antifreeze-thermal protection and OFF.

In systems with fan-coil, it is also possible to set the fan speed, and it can be used in mixed systems with both heating and cooling functions. It can be connected to a NC/NO window contact, useful for changing the operating modes based on the status (open or closed) of the window itself.

It is possible to automatically switch OFF the heating if a window is opened in a room managed by the probe. This condition, notified by the opening of the NC type contact, is detected by the probe, which transfers the information to the temperature control system, for the appropriate actions. Living Now probes, item KW/KG/KM4691, are internally equipped with a humidity probe, the measured value of which can be used for advanced applications possible thanks to the integration with third-party systems through Driver manager, item F459.



Probe item KG4691

#### Basic probe

Device for the installation of junction boxes, to be combined with an external temperature sensor, item 3457, for the measurement of the room temperature in the 0 - 40  $^{\circ}$ C range.

In addition to the SCS clamp used for connection to the SCS bus, and the PROBE clamp for the connection of the external temperature sensor, the probe also has a REMOTE clamp for connection to a remote contact for different applications (e.g.s to change the operating mode when a window is open, and to change the operating function...).

The probe is also equipped with a mechanical pushbutton for the configuration of the device and 2 LEDs, one red and one green, which provide information on the correct installation and configuration of the device, and the status of the temperature control zone.



Basic probe item 3454

#### Probe without display

Flush mounted probe to measure the temperature between 3 – 40°C. The device has no temperature adjustment knobs, which makes it suitable for installation in public places /small service sector.

It can be used with slave probe configuration for operation in conjunction with the probe with display, item .....4691, or as master probe.



SLAVE probe item HC4693



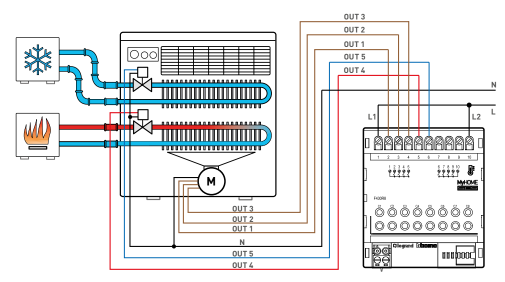
#### THE ACTUATORS

Manufactured for installation in DIN switchboards, these devices control the solenoid valves and the pumps of the temperature control system.

The types are below:

#### With NA contact relay output,

item F430/2 (2 contacts), item F430/4 (4 contacts) and item F430R8 (8 contacts), for the control of ON/OFF valves and pumps. If the system includes fan-coils, the fan speed can also be adjusted.



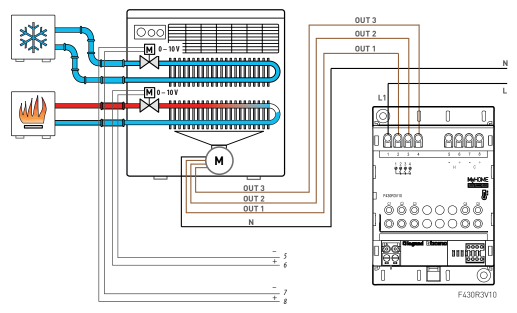
Use of the F430/8 actuator, for the control of a 4-tube and 3-speed fan-coil.



Actuator with 2 contacts item F430/2

#### With output voltage 0-10 V

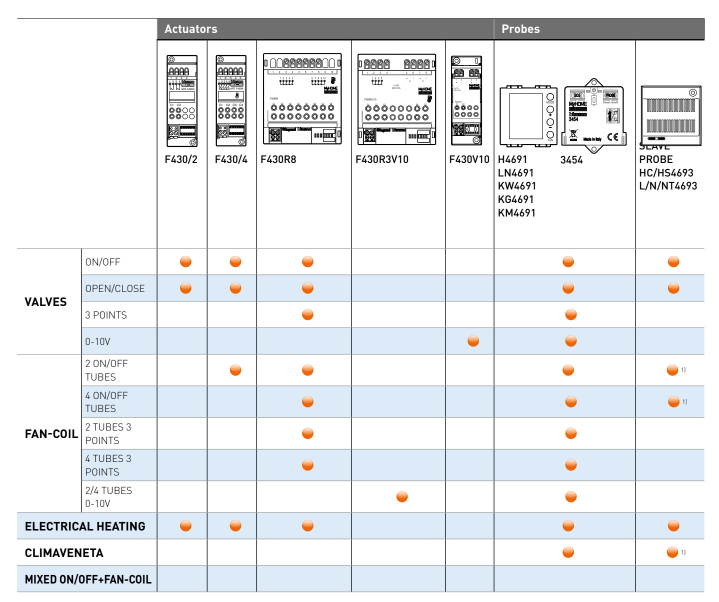
item F430R3V10 (also with 3 NC contacts) and item F430V10, for the control of proportional solenoid valves, type 0-10.



Use of the F430R3V10 actuator for the control of one 4-tube fan-coil with 0-10 3-speed valves.

### Temperature control

#### SELECTION OF THE DEVICES BASED ON THE SYSTEM TO CONTROL



Note 1): Changing the speed using the probes is not possible

#### ASSOCIATION OF THE DEVICES

This operation defines:

- the logic link between a probe and the corresponding actuator that must be managed;
- the operating mode of probes and actuators based on the type of temperature control system to manage.

As for the light and shutter automation system, this function is carried out when putting the system into operation and using the HOME+PROJECT app.

For the list of the devices compatible with this mode, refer to the DIN Server item F460 and Classe 300EOS with Netatmo technical sheets.



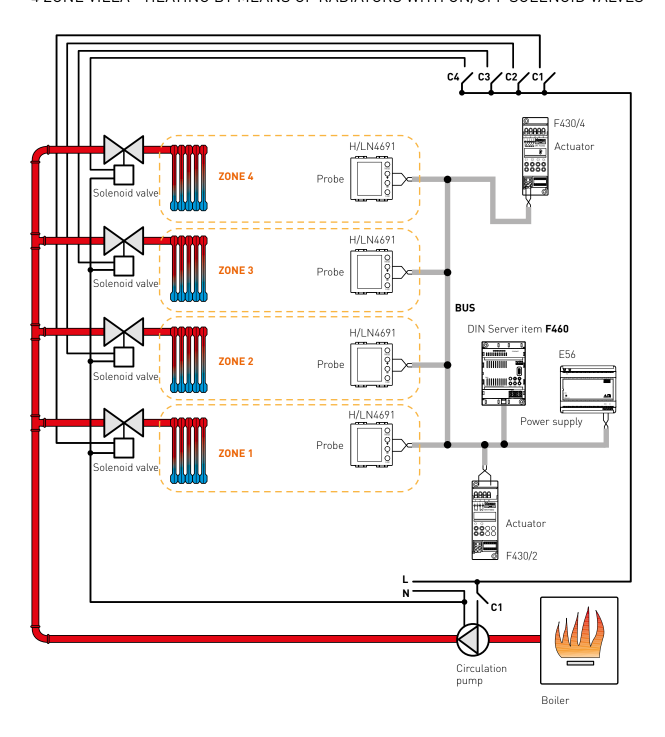


Association of a thermostat to the corresponding actuator



Although the devices are shown in Axolute and Livinglight finishing, the diagrams also apply to the respective devices of the Living Now and Matix series.

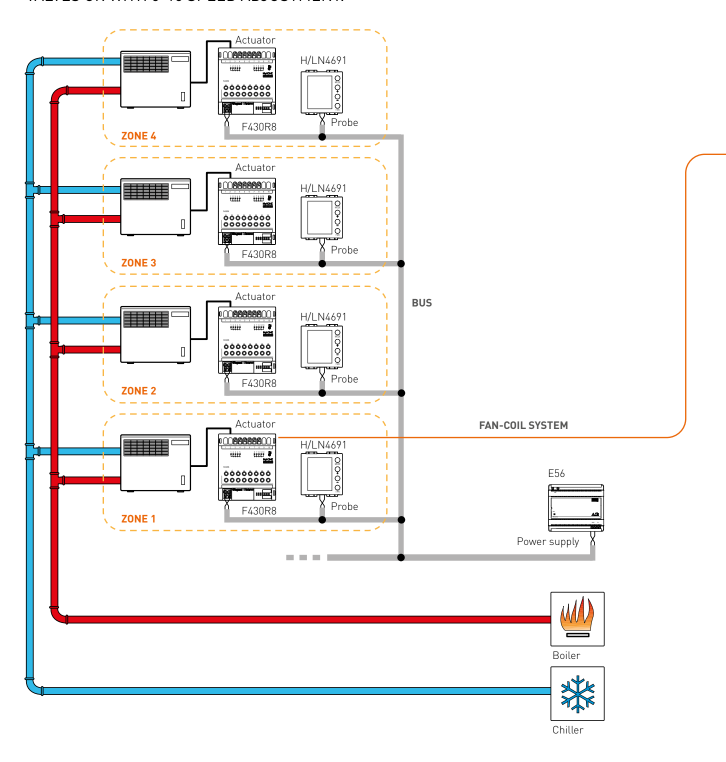
# **DIAGRAM 1**4 ZONE VILLA - HEATING BY MEANS OF RADIATORS WITH ON/OFF SOLENOID VALVES



# Temperature control

#### **DIAGRAM 2**

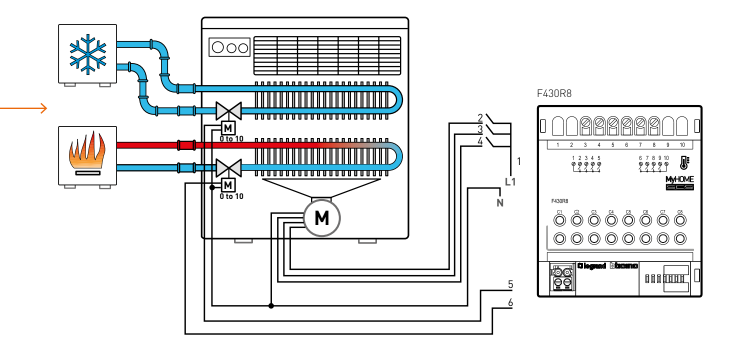
4-ZONE VILLA - HEATING AND COOLING WITH 4-TUBE FAN-COILS, WITH 0-10V SOLENOID VALVES OR WITH 0-10 SPEED ADJUSTMENT.



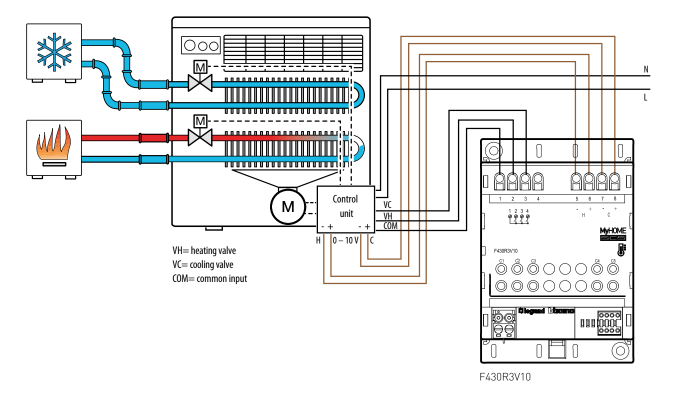
Note: 0-10V valves are not managed in proportional mode, but in ON-OFF mode



#### **Actuator connection**



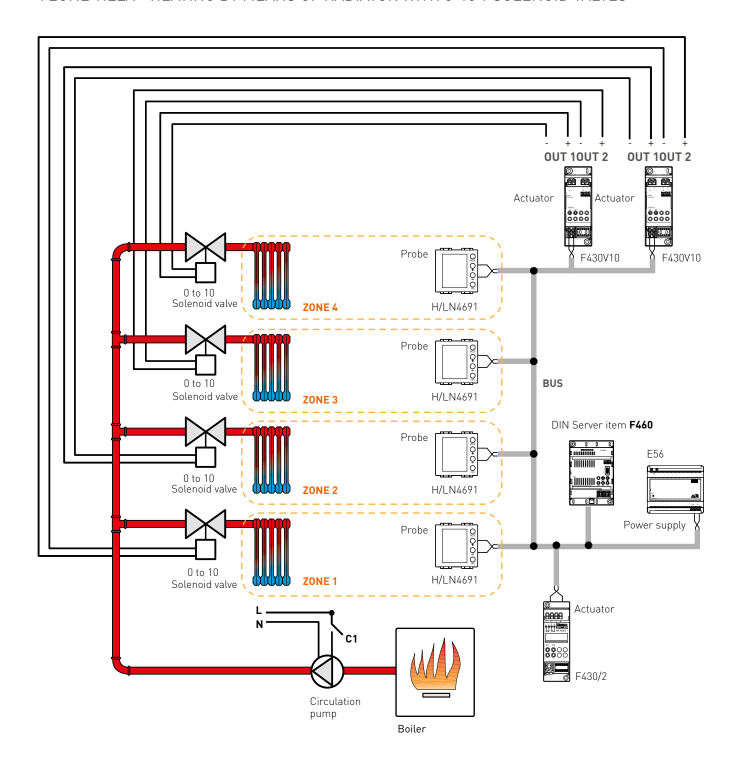
Variation for the connection of a 4-tube fan-coil with 0-10 V speed adjustment - use of two 0-10 V outputs (set LOAD = 3 in case of physical configuration).



# Temperature control

Due to the high flexibility of use of the devices, it is possible to create different systems for every need. On these pages are some diagrams for the most typical and frequently used applications.

# **DIAGRAM 3**4 ZONE VILLA - HEATING BY MEANS OF RADIATOR WITH 0-10 V SOLENOID VALVES

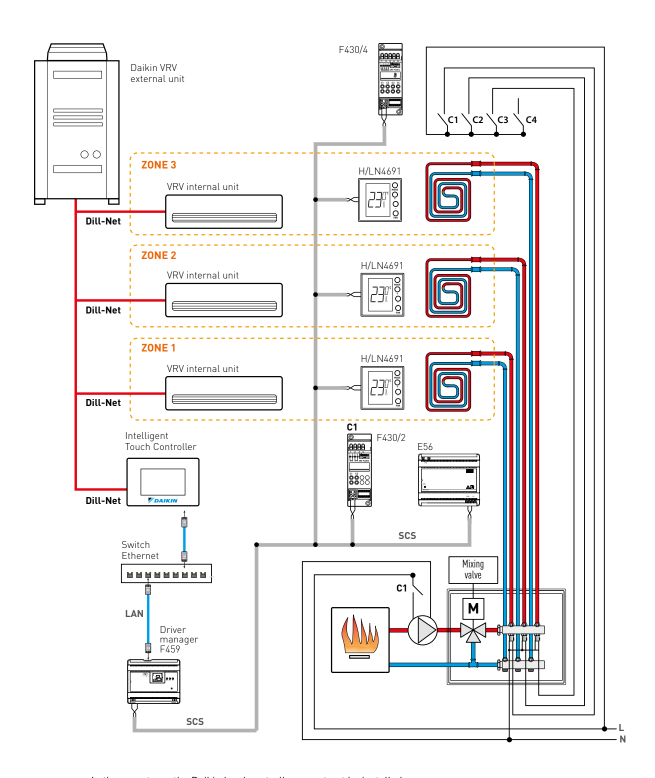


**WARNING:** The diagrams, showing Axolute and Livinglight, also apply, when possible, to **My**HOME products, Living Now series. For further information, see the Technical sheets of every item available in the bticino.com site.



#### **DIAGRAM 4**

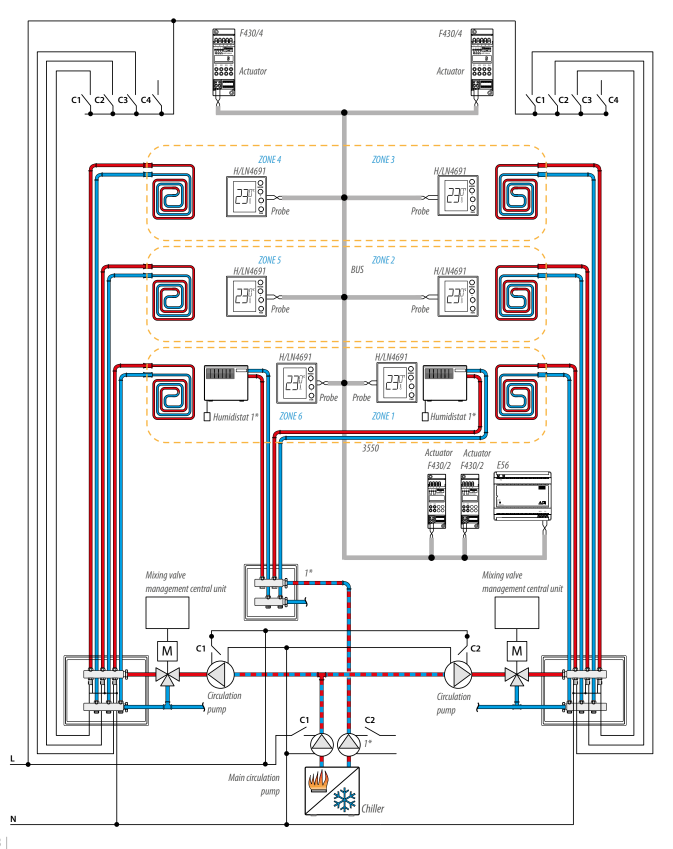
3-ZONE VILLA - INTEGRATION OF THE TEMPERATURE CONTROL SYSTEM WITH RADIANT PANEL HEATING SYSTEMS AND DAIKIN VRV COOLING (IP PROTOCOL)



In these systems the Daikin local controllers must not be installed.

# Temperature control

**DIAGRAM 5**RADIANT PANELS HEATING AND COOLING AND DEHUMIDIFIER FAN-COIL





**My**HOME - Load control and consumption display

### Management and load control system

The load control Management system manages the maximum power used, by automatically disconnecting the least important appliances in case of overload.

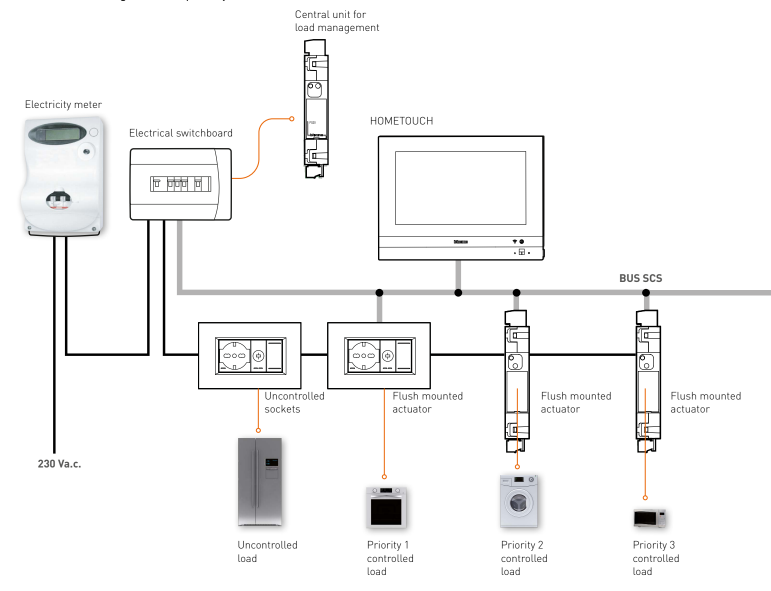
#### **OPERATION**

The control unit manages the actuators associated with the loads to be managed, measures the power absorbed by these and compares it with the preselected value (between 1.5 and 18 kW +/- 20%). If the set threshold is exceeded, the control unit disconnects the loads following the sequence (priority) set during the installation.

In the example shown, the oven, microwave and washing machine are connected to the respective actuators for control purposes, while the refrigerator is always powered.

In the event of overload, the first appliance to disconnect is the oven, which is considered the least important, and therefore configured with priority 1. The microwave is on the other hand the appliance with the highest importance, with priority level 3, and only disconnects after the oven and the washing machine.

The status of the disconnected appliance is displayed on the 7" HOMETOUCH touch screen, on the digital controls, item KW/KG/KM8011, through LED pictograms and, if present, the Classe 300EOS internal unit as gateway, even in its graphical interface. The disconnected device can be reactivated using the button on the actuator or using the above-mentioned devices; if the overload still persists, the control unit will disconnect the subsequent loads with priority 2 and 3, until the overload condition is eliminated.



**NOTA:** the load control management central unit is positioned inside the electrical switchboard.

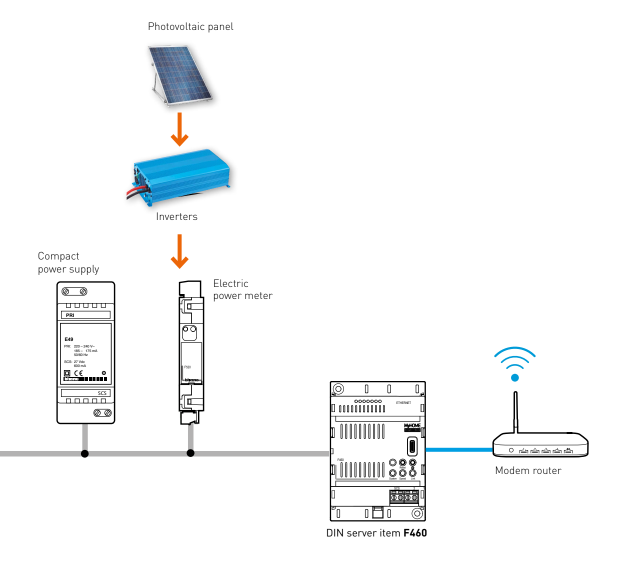


# Consumption display and energy production

An important function offered by MyHOME is the possibility of real time display and filing of the home energy consumption data.

The measurement is carried out using toroid electricity meters, item F520. The display is through the Smartphone and the HOME+CONTROL App.

For the control and display of consumptions through the HOME+CONTROL App, either the DIN Server F460 or the Classe 300EOS internal unit of the video door entry system must be installed as gateway.



It is also possible to use Classe 300EOS with Netatmo as server of the MyHome system, as an alternative to DIN Server F460. In this case it is not possible to install the Hometouch touch

# Load control and consumption display

#### CONTROL AND MEASUREMENT DEVICES

# Electricity meter item F520 with 3 toroid inputs

The device measures up to three separate electricity lines through the corresponding measurement toroids. The intended processing and accounting functions are:

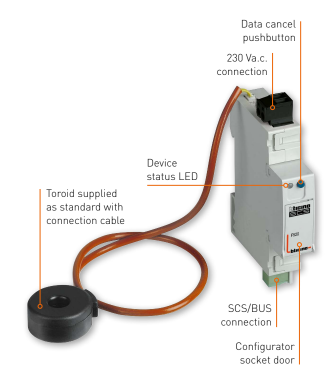
- Instantaneous consumption or production of maximum 3 lines:
- Instantaneous consumption or production on hourly basis for the last 12 months, on daily basis for the last 2 years, on monthly basis for the last 12 years.

#### Central unit for load management art. F521

Device for the measurement of the power absorbed by the electric system, and the management of the load management system actuators.

The control unit manages up to 63 appliances or electric loads for each phase, making available the following data:

- instantaneous consumption of the controlled line;
- cumulative consumptions on hourly basis for the last 12 months, on daily basis for the last 2 years, on monthly basis for the last 12 years.



#### Flush mounted 16A actuator item ....4672N

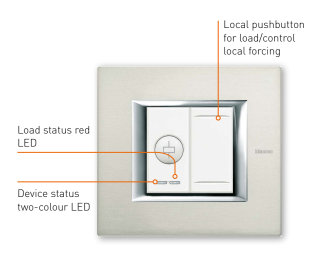
Flush mounted device with internal 10A relay for load control management and/or automation.

Load control mode manages the load disconnection priority based on the settings of the load control unit, item F521.

A front pushbutton allows to:

- force the priority of the load during normal operation. In this case the central unit cannot disable the load for 4 hours.
- re-enable a load disabled by the central unit (the duration of this operation lasts for 4 hours, unless the disabling key is pressed manually).

In light automation mode, it carries out all the operational activities that can be configured on the control devices, with the exclusion of shutter control.





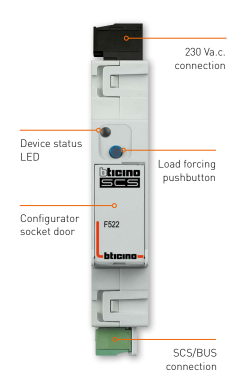
# 16A actuator with current sensor item F522

Device equipped with one 10A bistable relay with zero crossing functionality for the load control management and/or automation functions, with the same modes of the flush mounted actuator, item .....4672N.

The actuator can be used for the measuring of the electricity, as it is fitted with an internal current sensor for the measurement of the consumptions of the controlled load and, in conjunction with the external optional toroid, item 3523, for the measurement of the earth leakage current of the diagnostic system.

#### 16A actuator item F523

Device equipped with 1 bistable relay with zero crossing functionality for the load control management and/or automation functions, with the same modes of the flush mounted actuator, item .....4672N.



Central unit for load management item **F522**. The device has a similar construction to actuator **F523**.

#### **DEVICE SELECTION**

| Available functions | Devices  |   |   |                            |  |   |  |  |
|---------------------|--|---|---|----------------------------|--|---|--|--|
|                     | Energy<br>meter<br>item F520   | Central unit<br>for load<br>management<br>item F521 | Actuator 16A<br>with current<br>sensor<br>item F522 | 16A actuator<br>item F523  | Flush<br>mounted<br>16A<br>actuator<br>item<br>4672N | Living Now Full control item<br>8011, HOMETOUCH touch<br>screen and Classe 300EOS with<br>Netatmo internal unit |  |  |
|                     | Distance in the control of the contr | Discourse Figure 1                                  | Page Page Page Page Page Page Page Page             | bigang<br>bigang<br>bigang | (h)  |   |  |  |
| Display             | •  |   |   |                            |  | •   |  |  |
| Load control        |  | •   | •   | •                          | •  | •   |  |  |
| Diagnosis 1)        |  |   | •   |                            |  |   |  |  |

Note 11: in combination with optional toroid 3523

# Management and load control system

Due to the high flexibility of use of the control devices and actuators, it is possible to create different systems for every need. On these pages are some diagrams for the most typical and frequently used applications.

#### **DIAGRAM 1 - MANAGEMENT AND LOAD CONTROL**

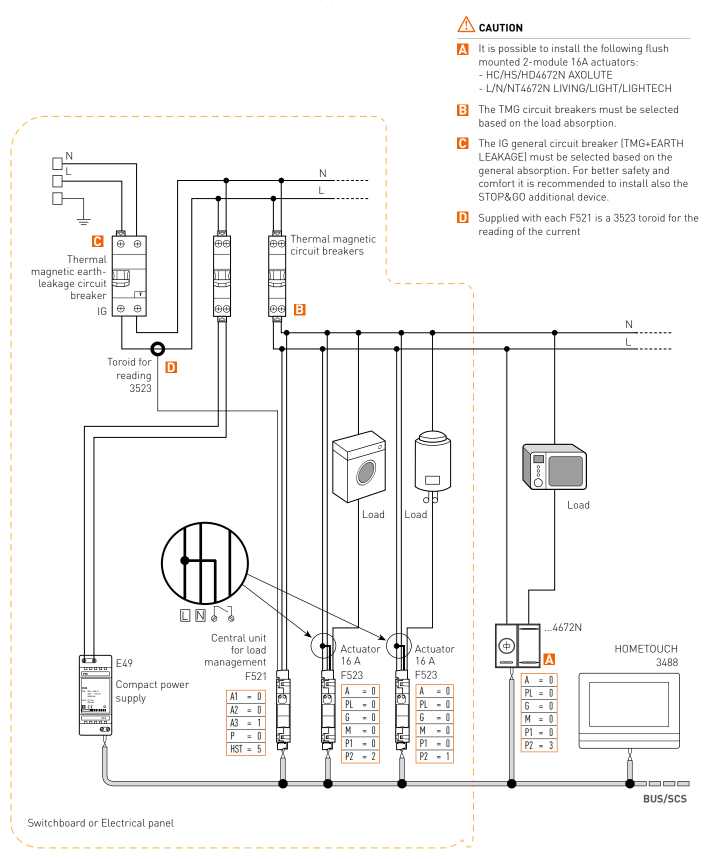
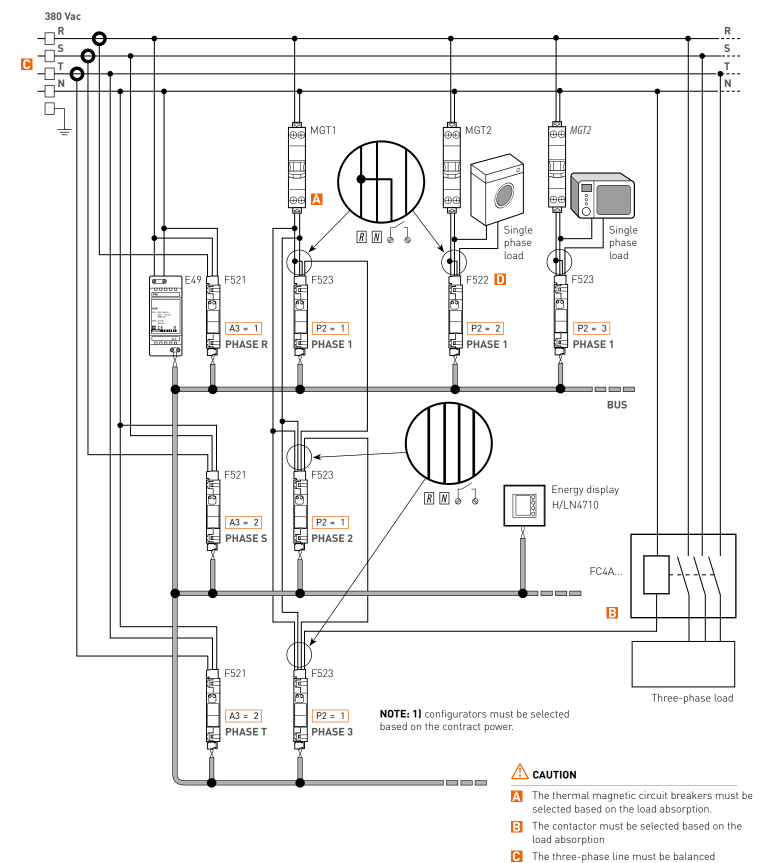


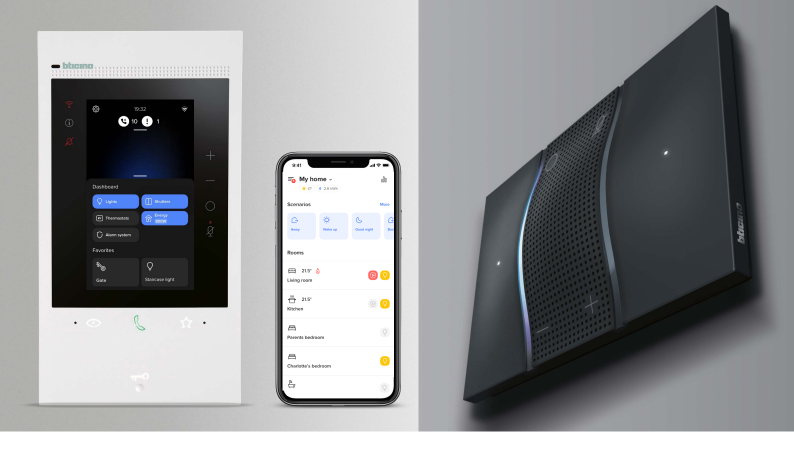


DIAGRAM 2 - THREE-PHASE LOAD CONTROL MANAGEMENT AND SINGLE PHASE LOAD WITH BUS SCS IN COMMON



load must be measured

F522: to be positioned where the single-phase



**My**HOME catalogue



### MyHOME - INTEGRATION AND CONTROL DEVICES











346020

Item

#### **MYHOME SERVER**





The new SCS server is a device designed to interact with the MyHOME system; it allows to create and realize high level installation to manage BUS SCS Smart Home solutions occuping less DIN modules (4), to have a solution optimized for the cabinet. It natively integrates the capability of humidity management and It natively supports 175 addresses with the possibility of extention by adding max 2 F422A interfaces SCS. The Server is suitable for: - devices association during the system starting-up by the installer in Home+Project app. Concerning the Lights, Automation, Temperature Control and Energy systems, the system is started via the Server directly using the Home + Project application (It allows you to configure the system also without internet). - for the local and remote management of the functions by the user with the specific Home + Control app for Android and iOS smartphones and vocal compatibility with Alexa® e Google® is possible to manage the Myhome System or 3rd party devices (ex. Interact with lamps Philips Hue®, Lifx®, ...). It can perform customisations and create scenarios for managing the MyHOME system. The server can be combined with a physical interface used as VDE internal unit and Touchscreen to control the installation (HomeTouch) - 4 DIN modules.

#### MYHOME SERVER 3RD PARTIES INTEGRATION





A dedicated version of 4 DIN server open to third party that supports the use and integration of the 3rdParties systems. It has native protocol to provide local integration in 3rd party systems, for advanced Home Automations systems like for instance RTI, Crestron, Control4, Savant. It's the best solution for high level projects were MyHome is usually requested for the Wiring Devices. Use the Home + Project app to start configuring the server, while for the usage there will be the 3rd parties app. It cannot be used on the same installation with F460.

#### **DRIVER MANAGER**

○ F459



Integration platform with other brand systems - 6 DIN modules

# CLASSE 300EOS WITH NETATMO CONNECTED VIDEO INTERNAL UNIT

O 344842

Item

elexa | built-in



2 wires/Wi-Fi handsfree connected video internal unit with built-in Amazon Alexa voice assistant, 5" vertical touch screen LCD display and video door entry answering machine. It has a physical key for door lock release and capacitive keys for the control of the main video door entry functions: handsfree communication, entrance panel activation / camera scrolling and Favourite key (can be configured to activate the quick actions most frequently used - e.g. additional door locks, staircase light control, intercom). There are notification LEDs for: Wi-Fi network connection status, info / notifications and call exclusion. It is possible to easily interact with the built-in Alexa voice assistant, either using the dedicated capacitive keys or with your voice, and activate several functions, such as the video door entry functions, Smart Home, scenarios, reminders etc. Using the touch display, it is possible to access the notification list, as well as your favourite door entry, security and Smart Home controls (if any). The device must be configured by physically connecting the configurators or using the menu, which will give better possibilities of customisation of associated functions and texts. Thanks to the Wi-Fi connection, you can associate the video internal unit to the Home + Security App (available for Android and iOS). The App allows to use the main video internal unit functions (receiving calls, door lock release, display of the event timeline and activation of the entrance panel/camera cycling). Through the Home + Security App, it is also possible to manage the products of the Netatmo security range (outdoor and indoor cameras, door and window sensors, indoor siren and smoke detector). This allows you to quickly and easily create a Smart security system. The device also allows to create and manage Smart Home functions using the wired SCS BUS solution, without the need for adding dedicated webserver. Wall mounted installation using the supplied bracket Possibility of Wi-Fi connection or using RJ45 ethernet cable with the dedicated accessory 344844.

O 344884

As above - black

#### **ETHERNET ACCESSORY**

O 344844



Accessory cable for wired connection of Classe 300EOS with Netatmo video internal unit via RJ45 Ethernet cable. To be purchased separately.

#### **2 DIN ADDITIONAL POWER SUPPLY**

○ 346020



Additional power supply to be used to supply entrance panels and internal units locally. 2 DIN modular enclosure. Power supply 230 VA at 50-60 Hz. The output provides 27 Vdc continuous low voltage, with maximum current of 600 mA and it is protected on the PRI side (with fuse) against overload and short circuit. It is a SELV double insulation safety device.

### MyHOME - INTEGRATION AND CONTROL DEVICES





3488 3487

ltem

#### **HOMETOUCH - TOUCH SCREEN 7"**

■ 3488W □ 3488



HOMETOUCH - Touch Screen 7" for the management of all MyHOME functions, that can be integrated with the video door entry system and with indoor and outdoor Netatmo cameras, to be used as connected internal unit. To use the  $home \, automation \, functions, configuration \, is \, not \, necessary.$ It is possible to display the MyHOME system status and control the integrated functions (lights, automation, scenarios, burglar alarm, temperature management, ...). Thanks to the "DOOR ENTRY for HOMETOUCH" application, available both for Android and iOS operating systems, it is also possible to manage the video door entry functions of a BTicino 2 wires system using the 7" capacitive display or the Smartphone. Flush mounted installation with box for masonry walls (item 3487) or wall mounted installation with the supplied metal bracket. Available in tech grey and in white.

#### **BOX FOR FLUSH MOUNTED INSTALLATION**

O 3487



Box for flush mounted installation of the HOMETOUCH Touch screen item 3488 and 3488W. Width 197 mm, height 148 mm and depth 52 mm.

O 3487AP



Support for flush mounted installation on plasterboard walls of the HOMETOUCH Touch screen item 3488 and 3488W.



# Digital devices for lights and shutters





K8003













K8002L

K8002S

K8001 **VOICE CONTROL** 

Item



Amazon Alexa digital control device with voice assistant, including two capacitive controls for lighting management.

27 Vd.c. power supply from BUS through connection module item KW8001 or additional power supply unit, item K8003-3 modules

### **POWER SUPPLY**

○K8003



voice control additional power supply unit, item KW/KG/KM8013 - 2 modules

### **LIGHT CONTROL**

□ KW8010 ■ KG8010 □ KM8010



capacitive control for the management of one or two controlled socket and light ON/OFF type functions. It can also be used as group or general control - 1 module

### **FULL CONTROL**

□ KW8011 **■ KG8011** □ KM8011



capacitive control for the management of one to three functions among the following: on/ off, dimmer, coloured lights, up/down without preset, scenarios, Nuvo multi-room sound system and load control. It can also be used as group or general control. On-board proximity sensor that allows the display of function icons when approaching the control - 1 module

### **ON/OFF ACTUATORS FOR LIGHTS AND FOR SHUTTERS**

○K8002L



actuator with 2 independent relays for single or double 230 V a.c. loads: 16 A - 1 module

○K8002S



shutter actuator with 2 internal relays 2 A 250 Va.c. In addition to the monostable and bistable UP/DOWN function, the actuator also places the shutter in a stored (PRESET) position - 1 module

### **CONNECTION MODULES**

OK8001



Device for the power supply of control through electrified frame item KW/KG/KM8103.....8104....

**BLANKING MODULE.** Item

□ KW8100 ■ KG8100 □ KM8100



covers for blanking modules item K4950 - 1 module

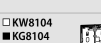
### **ELECTRIFIED FRAME**

□ KW8102P1 ■ KG8102P1 ■ KM8102P1



□ KW8103 ■ KG8103 ☐ KM8103

□ KW8103P1 ■ KG8103P1 □ KM8103P1







electrified frame with intermediate control separators (removable). For the installation of up to 3 digital controls or covers, item KW/KG/ KM8100 in 2-module box with support K8102 electrified frame with intermediate control separators (removable). For the installation of up to 3 digital controls or covers, item KW/KG/

KM8100 in 3-module box with support K4703 electrified frame with intermediate control separators (removable). For the installation of up to 4 digital controls or covers, item KW/KG/ KM8100 in 3-module box with support K4703 electrified frame with intermediate control separators (removable). For the installation of up to 4 digital controls or covers, item KW/KG/ KM8100 in 4-module box with support K4704 electrified frame with intermediate control separators (removable). For the installation of up to 5 digital controls or covers, item KW/KG/ KM8100 in 4-module box with support K4704

### 2-MODULE SUPPORT FOR ELECTRIFIED FRAME ITEM ....8102P1

○K8102



support for the installation of the electrified frame item .....8102P1 in 2 module box

# Light and shutter automation









K4652M2

K4652M3

K4672M2L

K4672M2S

| Item        | CONTROL DEVICES  |
|-------------|--|
| ○ K4652M2*  | control for the management of one or two ON/OFF functions, the shutter UP/DOWN function and the adjustment of a dimmer load. It can also be used as scenario control and for the call to the floor, staircase light switching on and door lock activation functions. It manages advanced shutter functions 2 modules. To be completed with 1 or 2-module covers. |
| ○ K4652M3*  | control for the management of up to three separate functions as described above - 3 modules. To be completed with 1 or 2-module covers.  |
|             | ACTUATOR/CONTROL FOR LIGHTS AND GENERIC LOADS  |
| ○ K4672M2L* | actuator/control with 2 independent relays for single or double loads: The device can be also configured to manage a remote actuator with the same functions of the K4652M2 and K4652M3 controls - 2 modules.  |

To be completed with 1 or 2-module covers.

| Item        | ACTUATOR/CONTROL FOR SHUTTER   |
|-------------|--|
| ○ K4672M2S* | shutter actuator with 2 internal relays 2 A 250V a.c. In addition to the monostable and bistable UP/DOWN function, the actuator also places the shutter in a stored (PRESET) position. The device can be also configured to manage a remote actuator - 2 modules. To be completed with 1 or 2-module covers. |
|             |  |

# (\*) DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE RELOW TARLE

**NOTE:** the devices on this page can be completed also with the "covers with symbols".

### **FUNCTION**

|              | I         | I          | K4652M2<br>(*) | K4652M3<br>(*) | K4672M2L<br>(*) |      | 2M2S<br>*) |
|--------------|-----------|------------|----------------|----------------|-----------------|------|------------|
| COVER COLOUR | MODULES   |            |                |                |                 |      | H          |
| White        |           | DE         | KW01           | KW01           | KW01            | KW05 | KW06MH     |
| Black        | 1 MODULE  | COVER CODE | KG01           | KG01           | KG01            | KG05 | KG06MH     |
| Sand         |           | 00         | KM01           | KM01           | KM01            | KM05 | КМ06МН     |
|              |           |            |                | _              |                 |      | <u>:</u>   |
| White        |           | DE         | KW01MH2        | _              | KW01MH2         | KW0  | 5MH2       |
| Black        | 2 MODULES | COVER CODE | KG01MH2        | _              | KG01MH2         | KG0: | 5MH2       |
| Sand         |           | CO\        | KM01MH2        | _              | KM01MH2         | КМО  | 5MH2       |



# Movement and lighting IR sensor- Thermostat



### K4659



KW4691





KM4691

KG4691

| ltem     | PIR PASSIVE INFRARED SENSORS  |
|----------|---|
| ○ K4659* | Green Switch: passive IR movement sensor, suitable for the detection of presence in transit areas (corridors, toilets, service rooms).  Operating mode (automatic or manual), time delay (5 |

ors, toilets, e delay (5 s to 59min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4001/BMSO4003) configuration remote control - 2 modules

(\*) DEVICE TO BE COMPLETED WITH APPROPRIATE COVER AS INDICATED IN THE **BELOW TABLE** 

### **THERMOSTAT** Item □ KW4691 probe with backlit display that controls the temperature of an individual zone. It features an input for the connection ■ KG4691 of a contact line (e.g. window contact). It can be used ■ KM4691 for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with

compatible systems - 2 modules

### **FUNCTION**

|              |       | K4659<br>(*) |
|--------------|-------|--------------|
| COVER COLOUR |       |              |
| White        | DE    | KW17         |
| Black        | ÆR CC | KG17         |
| Sand         | COV   | KM17         |

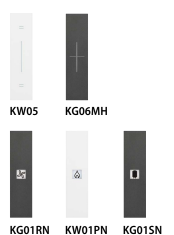
# Key covers

### COVER FOR ACTUATOR ITEM K4672M2L, CONTROLS ART. K4652M2 AND ITEM K4652M3





### COVER FOR ACTUATOR ITEM K4672M2S, CONTROLS ART. K4652M2 AND ITEM K4652M3



### **LIGHTABLE COVERS - 1 FUNCTION**

|                 |  | 1 module   |
|-----------------|--|------------|
| Description     |  | Item       |
|                 |  | KW01       |
| NEUTRAL         |  | KG01       |
|                 |  | KM01       |
|                 |  | KW01MHAG   |
| ON/OFF          |  | KG01MHAG   |
|                 |  | KM01MHAG   |
|                 |  | KW19MH     |
| +/- FOR DIMMER  |  | KG19MH     |
|                 |  | KM19MH     |
|                 |  | KW01A      |
| LIGHT/WAKE UP   |  | KG01A      |
|                 |  | KM01A      |
|                 |  | KW01MHGEN  |
| OUTPUT          |  | KG01MHGEN  |
|                 |  | KM01MHGEN  |
|                 |  | KW01MHBACK |
| COMING IN       |  | KG01MHBACK |
|                 |  | KM01MHBACK |
|                 |  | KW01MHBED  |
| BED             |  | KG01MHBED  |
|                 |  | KM01MHBED  |
|                 |  | KW01D      |
| DOORBELL        |  | KG01D      |
|                 |  | KM01D      |
|                 |  | KW01F      |
| KEY             |  | KG01F      |
|                 |  | KM01F      |
|                 |  | KW01X      |
| HIGH BRIGHTNESS |  | KG01X      |
|                 |  | KM01X      |

### **LIGHTABLE COVERS - 1 FUNCTION**

|                  | 1 module |
|------------------|----------|
| Description      | Item     |
|                  | KW05     |
| SHUTTERS UP/DOWN | KG05     |
|                  | KM05     |
|                  | KW06MH   |
| SHUTTERS STOP    | KG06MH   |
|                  | KM06MH   |

# COVER FOR HEATING, FAN, BOILER CONTROL 1 module 1 module 1 module 1 kem KW01PN KG01PN KM01PN KW01RN FAN CONTROL KG01RN KW01RN KW01RN KW01RN KW01SN BOILER CONTROL KG01SN

KM01SN



# Key covers

### COVERS FOR ACTUATOR ITEM K4672M2L AND CONTROL ITEM K4652M2











 $\bigcirc$ 

KW01MH2



KG01MH2GEN

KM01MH2BACK KW01MH2BED KG01MH2D





KM01MH2F

KW01MH2X

### **LIGHTABLE COVERS - 1 FUNCTION**

| Description         Item           NEUTRAL         KW01MH2           KM01MH2         KM01MH2           KM01MH2AG         KW01MH2AG           KM01MH2AG         KM01MH2AG           KW19MH2         KW19MH2           KM19MH2         KW01MH2A           KW01MH2A         KW01MH2A           KW01MH2A         KW01MH2GEN           COMING IN         KG01MH2GEN           KW01MH2BACK         KW01MH2BACK           KW01MH2BACK         KW01MH2BACK           KW01MH2BED         KW01MH2BED           KW01MH2BED         KW01MH2BED           KW01MH2D         KW01MH2D           KW01MH2D         KW01MH2D           KW01MH2F         KW01MH2F           KW01MH2F         KW01MH2X           HIGH BRIGHTNESS         KG01MH2           KM01MH2X         KM01MH2X   |                 |  | 2 modules                             |
|--|-----------------|--|---------------------------------------|
| NEUTRAL  | Description     |  | Item                                  |
| KM01MH2   KW01MH2AG     KW01MH2AG     KM01MH2AG     KM01MH2AG     KW19MH2     KM19MH2     KW01MH2A     KW01MH2A     KW01MH2A     KW01MH2A     KW01MH2GEN     KW01MH2GEN     KW01MH2BACK     KW01MH2BACK     KW01MH2BACK     KW01MH2BACK     KW01MH2BED     KW01MH2BED     KW01MH2BED     KW01MH2D     KW01MH2D     KW01MH2D     KW01MH2D     KW01MH2D     KW01MH2D     KW01MH2D     KW01MH2F     KW01MH2F     KW01MH2F     KW01MH2F     KW01MH2F     KW01MH2C     KW01MH2F     KW01MH2C     KW01MH2F     KW01MH2F     KW01MH2F     KW01MH2C     KW01MH2C |                 |  | KW01MH2                               |
| KW01MH2AG   KG01MH2AG   KW01MH2AG   KW01MH2AG   KW01MH2AG   KW19MH2   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2GEN   KW01MH2GEN   KW01MH2GEN   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BED   KW01MH2BED   KW01MH2BED   KW01MH2BED   KW01MH2D   KW01M  | NEUTRAL         |  | KG01MH2                               |
| ON/OFF         KG01MH2AG           KM01MH2AG         KW19MH2           KW19MH2         KK19MH2           KW01MH2A         KW01MH2A           KW01MH2A         KW01MH2A           KW01MH2GEN         KW01MH2GEN           KW01MH2GEN         KW01MH2BACK           KW01MH2BACK         KW01MH2BACK           KW01MH2BACK         KW01MH2BED           KK01MH2BED         KW01MH2BED           KW01MH2BED         KW01MH2D           KW01MH2D         KW01MH2D           KW01MH2D         KW01MH2D           KK01MH2F         KW01MH2F           KK01MH2F         KW01MH2X           HIGH BRIGHTNESS         KG01MH2   |                 |  | KM01MH2                               |
| KM01MH2AG   KW19MH2   KG19MH2   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2A   KW01MH2GEN   KW01MH2GEN   KW01MH2GEN   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BED   KG01MH2BED   KW01MH2BED   KW01MH2BED   KW01MH2D   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2X   KW0 |                 |  | KW01MH2AG                             |
| KW19MH2  | ON/OFF          |  | KG01MH2AG                             |
| +/- FOR DIMMER    KG19MH2  |                 |  | KM01MH2AG                             |
| KM19MH2  |                 |  | KW19MH2                               |
| KW01MH2A   | +/- FOR DIMMER  |  | KG19MH2                               |
| KG01MH2A   |                 |  | KM19MH2                               |
| KM01MH2A   |                 |  | KW01MH2A                              |
| OUTPUT   | LIGHT/WAKE UP   |  | KG01MH2A                              |
| OUTPUT         KG01MH2GEN           KM01MH2BACK         KW01MH2BACK           KM01MH2BACK         KM01MH2BACK           KM01MH2BED         KG01MH2BED           KM01MH2BED         KW01MH2BED           KW01MH2D         KW01MH2D           KM01MH2D         KW01MH2D           KW01MH2F         KW01MH2F           KM01MH2F         KW01MH2F           KW01MH2X         KG01MH2   |                 |  | KM01MH2A                              |
| KM01MH2GEN   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BACK   KW01MH2BED   KW01MH2BED   KW01MH2D   KW01MH2D   KW01MH2D   KW01MH2D   KW01MH2F   KW01MH2X   KW01MH2X   KG01MH2   KW01MH2X   KW01MH2X  |                 |  | KW01MH2GEN                            |
| KW01MH2BACK   KG01MH2BACK   KM01MH2BACK   KM01MH2BACK   KW01MH2BED   KG01MH2BED   KW01MH2D   KW01MH2D   KW01MH2D   KW01MH2D   KW01MH2D   KW01MH2F   KW01MH2X   KG01MH2   KG01MH2   KW01MH2X   KG01MH2   KG01MH2   KW01MH2X   KG01MH2   KG0  | OUTPUT          |  | KG01MH2GEN                            |
| COMING IN         KG01MH2BACK           KM01MH2BACK         KW01MH2BED           KK01MH2BED         KM01MH2BED           KW01MH2D         KW01MH2D           KM01MH2D         KM01MH2D           KW01MH2D         KW01MH2F           KG01MH2F         KG01MH2F           KM01MH2F         KM01MH2F           KW01MH2X         KG01MH2  |                 |  | KM01MH2GEN                            |
| KM01MH2BACK   KW01MH2BED   KG01MH2BED   KM01MH2BED   KW01MH2D   KW01MH2D   KM01MH2D   KW01MH2D   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2X   HIGH BRIGHTNESS   KG01MH2   |                 |  | KW01MH2BACK                           |
| KW01MH2BED   KG01MH2BED   KG01MH2BED   KW01MH2BED   KW01MH2D   KW01MH2D   KW01MH2D   KW01MH2D   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2F   KW01MH2X   KG01MH2   KW01MH2X   KW01MH2X   KG01MH2   KW01MH2X   KG01MH2   KW01MH2X   KW0 | COMING IN       |  | KG01MH2BACK                           |
| KG01MH2BED   KM01MH2BED   KM01MH2D   KM01MH2D   KM01MH2D   KM01MH2D   KW01MH2F   KG01MH2F   KM01MH2F   KM01MH2F   KM01MH2F   KM01MH2F   KM01MH2F   KM01MH2X   KG01MH2   KG01MH2X   KG01MH2   |                 |  | KM01MH2BACK                           |
| KM01MH2BED   KW01MH2D   KG01MH2D   KM01MH2D   KM01MH2D   KW01MH2F   KG01MH2F   KM01MH2F   KM01MH2F   KW01MH2F   KW01MH2X   KW01MH2X   KG01MH2   KG01MH2  |                 |  | KW01MH2BED                            |
| KW01MH2D   KG01MH2D   KM01MH2D   KW01MH2D   KW01MH2E   KW01MH2F   KG01MH2F   KM01MH2F   KW01MH2F   KW01MH2X   KW01MH2X   KG01MH2   | BED             |  | KG01MH2BED                            |
| DOORBELL  KG01MH2D  KM01MH2D  KW01MH2F  KG01MH2F  KG01MH2F  KM01MH2F  KM01MH2F  KM01MH2F  KW01MH2X  HIGH BRIGHTNESS  KG01MH2   |                 |  | KM01MH2BED                            |
| KM01MH2D  KW01MH2F  KG01MH2F  KM01MH2F  KM01MH2F  KM01MH2F  KW01MH2X  HIGH BRIGHTNESS  KG01MH2   |                 |  | KW01MH2D                              |
| KW01MH2F  KG01MH2F  KM01MH2F  KM01MH2F  KM01MH2F  KW01MH2X  KG01MH2  | DOORBELL        |  | KG01MH2D                              |
| KEY  KG01MH2F  KM01MH2F  KW01MH2X  HIGH BRIGHTNESS  KG01MH2  |                 |  | KM01MH2D                              |
| KM01MH2F  KW01MH2X  HIGH BRIGHTNESS  KG01MH2   |                 |  | KW01MH2F                              |
| HIGH BRIGHTNESS KW01MH2X  KW01MH2  KG01MH2   | KEY             |  |                                       |
| HIGH BRIGHTNESS KG01MH2  |                 |  | · · · · · · · · · · · · · · · · · · · |
|  |                 |  | KW01MH2X                              |
| KM01MH2X   | HIGH BRIGHTNESS |  | KG01MH2                               |
|  |                 |  | KM01MH2X                              |

### **COVERS FOR ACTUATOR ITEM K4672M2S AND CONTROLS** ITEM K4652M2



KG05MH2

### **LIGHTABLE COVERS - 1 FUNCTION**

|             | 2 modules |
|-------------|-----------|
| Description | Item      |
|             | KW05MH2   |
| UP/DOWN     | KG05MH2   |
|             | KM05MH2   |

### **COVERS FOR GREEN SWITCH ITEM K4659**



### **LIGHTABLE COVERS - 1 FUNCTION**

| 2 modules |
|-----------|
| Item      |
| KW17      |
| KG17      |
| KM17      |

# Lights and shutter automation









LN4652

L4652/2

L4652/3

L4680

## Item

### **CONTROL FOR SPECIAL FUNCTIONS**

### ○L4651M2



special control — can drive an actuator performing all the standard functions of a control and in addition some special functions: activation of 4 scenarios, timings, activation of an actuator installed on a different bus than the control, selection of the fixed adjustment level and the dimmer soft-start and soft-stop speed, sound system, door lock switching on control, call to the floor and switching on staircase light control and management of auxiliary channels. To be completed with 1 or 2-module key covers with one or two functions - 2 modules

OLN4652



8-KEY control for light management, shutter automation, sound system and scenarios - SCS-BUS connection - sizes: 2 modules

○3541

A5 sheets for the customisation of the control symbols item H4652 and LN4652.

The sheets can be customised using the tool found in the MyHOME\_Suite configuration software - black

○3542

as above - white

### **CONTROLS FOR SINGLE OR DOUBLE LOADS**

OL4652/2



control which can drive a single actuator for single or double loads or two actuators for single loads or independent double loads — to be completed with 1 2-module key cover for controls with one or two functions or 21-module key covers with one or two functions - 2 modules control which can drive three actuators for single or double loads or two actuators for single loads or independent double loads — to be completed with 3 1-module key covers for controls with one or two functions - 3 modules

OL4652/3



### **CONTROL FOR SHUTTER MANAGEMENT**

### OLN4660M2



2 module flush mounted control with reduced thickness with 3 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the device also places the shutter in a stored (PRESET) position. Only suitable for operation with advanced actuators LN4661M2 and F401, specific for the management of shutters.

### **HOME-AUTOMATION HINGE**

○4911TDM



accessory for the installation of 2-module key covers on devices installed in 503E box



Item



### **SCENARIO CONTROL**

customisable scenario control for the activation of up to 4 Automation or Temperature Control independent scenarios saved in the F420 scenario module - 2 modules.



# Lights and shutter automation - Temperature Control -Energy Management and Consumption display











L4658N

N4659N

I N4672M2

Item

□ N4658N

■ NT4658N ■ L4658N



Green Switch: double technology presence sensor, passive IR and ultrasound (PIR+US), suitable for the detection of presence in working areas (offices, meeting rooms). With manual ON/OFF pushbutton. Operating mode (automatic or manual), time delay (5 s to 59 min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4001/ BMSO4003) configuration remote control; physical or virtual configuration. 2 modules

PIR+US DOUBLE TECHNOLOGY GREEN SWITCH

### □ N4659N ■ NT4659N





Green Switch: passive IR (PIR) sensor, suitable for the detection of presence in transit areas (corridors, toilets, service rooms). Operating mode (automatic or manual), time delay (5 s to 59min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4001/ BMSO4003) configuration remote control; physical or virtual configuration. 2 modules

PIR PASSIVE INFRARED GREEN SWITCH

### **FLUSH MOUNTED ACTUATORS**

OLN4672M2



actuator/control with 2 independent relays - for single, double or mixed loads: 1380 W resistive, 1380 W incandescence lamps, 460 W for reducer motors, 460 VA cosp 0.5 for ferromagnetic transformers and 250 W for fluorescent lamps logic relay interlock via configuration. The device can be also configured to manage a remote actuator - 2 modules.

### **ACTUATORS FOR SHUTTER MANAGEMENT**

OLN4661M2



2 module flush mounted actuator with 2 internal relays and 4 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the actuator also places the shutter in a stored (PRESET) position - to be combined with control devices LN4660M2

OLN4691



### **TEMPERATURE PROBE WITH DISPLAY**

flush mounted device with backlit display. It can be used to control the temperature of an individual zone, irrespective of a temperature control central unit being installed as part of the system or not. It has a temperature probe and an input for the connection of a contact line (e.g. window contact). It can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter) with compatible systems. bus SCS connection – 2 modules.

### **KNOB PROBE**

□ N4692





Probe to control the room temperature for heating and cooling systems. Fitted with a knob to vary the temperature by  $\pm$  3 °C with respect to the temperature set in the control unit and to select the OFF and antifreeze mode - 2 modules

### **PROBES**

□ N4693 ■ NT4693 ■L4693





probe to control the room temperature heating and coolina systems temperature measurement range 3–40 °C - 2 modules

### LOAD CONTROL MANAGEMENT

□ N4672N

■ NT4672N ■ L4672N



1 relay actuator - 10 A for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 W for compact fluorescent and LED lamps for the Automation and/or Load control management functions. Pushbutton for forced load operation - flush mounted version - 2 modules

### **CONSUMPTION DISPLAY**

OLN4710



Energy Display. Device with 1.6" display, for the display of the energy consumption data (obtained from item F520, F521, 3522N), and for the control of the actuators of the Energy Management system item F522 and item F523 - 2 modules

# Key covers

### 2-FUNCTION NON-SILK-SCREEN PRINTED KEY COVERS



N4915LN N4915M2LN



NT4915N NT4915M2LN



L4915N L4915M2N

### 2-FUNCTION NON-SILK-SCREEN PRINTED KEY COVERS



N4911N N4911M2N



NT4911N NT4911M2N



L4911N L4911M2N

### **NON-SILK-SCREEN PRINTED KEY COVERS - 1 FUNCTION**

| 1 module    | 2 modules |
|-------------|-----------|
| Item        | Item      |
| Livinglight |           |
| N4915LN     | N4915M2LN |
| NT4915N     | NT4915M2N |
| L4915N      | L4915M2N  |

<sup>\*</sup> key cover that can be used for 1 and 2 functions

### NON-SILK-SCREEN PRINTED KEY COVERS - 2 FUNCTIONS

| 1 module    | 2 modules |
|-------------|-----------|
| Item        | Item      |
| Livinglight |           |
| N4911N      | N4911M2N  |
| NT4911N     | NT4911M2N |
| L4911N      | L4911M2N  |

### CUSTOMISABLE LIVINGLIGHT KEY COVERS WITH DIFFUSERS, AVAILABLE IN KIT

|  | CUSTOMISABLE KEY COVERS |          |            |
|--|-------------------------|----------|------------|
|  |                         | 1 module | 2 modules  |
| Description  |                         | Item     | Item       |
|  |                         | N4915TN  | N4915M2TN  |
| 1 FUNCTION CUSTOMISABLE<br>KEY COVER WITH 1 DIFFUSER*  |                         | NT4915TN | NT4915M2TN |
|  |                         | L4915TN  | L4915M2TN  |
| 2 FUNCTION CUSTOMISABLE<br>KEY COVER WITH 2 DIFFUSERS* |                         | N4911TN  | N4911M2TN  |
|  |                         | NT4911TN | NT4911M2TN |
|  |                         | L4911TN  | L4911M2TN  |

|   | DIFFUSER KIT |
|---|--------------|
| Description                                     | Item         |
| KIT WITH DIFFUSER ON THE SIDE<br>(50 DIFFUSERS) | N4915SETBL   |
|   | NT4915SETBL  |
| (30 011 1 03 2 113)                             | L4915SETBL   |



customisable with 1 diffuser



customisable with 2 diffusers





# Key covers

### 1-FUNCTION SILK-SCREEN PRINTED KEY COVERS







NT4915AN

NT4915M2ADN

NT4915MR

### SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 1 FUNCTION

| Item  |                  | 1 module | 2 modules      |
|---|------------------|----------|----------------|
| ON  | Description      | Item     | Item           |
| ON  |                  | _        | _              |
| GEN   | OFF              | _        | _              |
| GEN   |                  | _        | <del>-</del>   |
| GEN   |                  | _        | _              |
|   | ON               | _        | _              |
|   |                  | _        | _              |
|   |                  | <u> </u> | <del>-</del>   |
|   | GEN              | _        | <del>-</del>   |
|   |                  | _        | <del>-</del>   |
|   |                  | _        | N4915M2ADN     |
| N4915AEN  | DIMMER           | _        | NT4915M2ADN    |
| NT4915AEN   |                  | _        | L4915M2ADN     |
| L4915AEN       —         N4915AN       N4915M2AN         NT4915AN       NT4915M2AN         L4915AN       L4915M2AN         N4915BN       N4915M2BN         NT4915BN       NT4915M2BN         L4915BN       L4915M2BN         L4915BN       L4915M2BN         —       —         BED LIGHT       —         —       —         BELL       —         —       —         EXHAUST FAN       —         —       —         EXHAUST FAN       —         —       —         EXHAUST FAN       —         —       —         —       —         EXHAUST FAN       —         —       —         —       —         —       —         —       —         —       —         —       —         —       —         —       —         —       —         —       —         N4915FN       NT4915M2FN         N4915M2DN       N4915M2DN         N4915M2DN       N4915M2DN         N4915  |                  | N4915AEN | _              |
| N4915AN N4915M2AN     N4915AN NT4915M2AN     L4915AN L4915M2AN     N4915BN N4915M2BN     N4915BN NT4915M2BN     L4915BN L4915M2BN     L4915BN L4915M2BN   | STOP             |          | _              |
| N4915AN N4915M2AN     N4915AN NT4915M2AN     L4915AN L4915M2AN     N4915BN N4915M2BN     N4915BN NT4915M2BN     L4915BN L4915M2BN     L4915BN L4915M2BN   |                  | L4915AEN | _              |
| L4915AN   |                  |          | N4915M2AN      |
| STAIRCASE LIGHT       N4915BN       N4915M2BN         NT4915BN       NT4915M2BN         L4915BN       L4915M2BN         L4915BN       L4915M2BN         BED LIGHT       —       —         BELL       —  | LIGHT            | NT4915AN | NT4915M2AN     |
| STAIRCASE LIGHT         NT4915BN         NT4915M2BN           L4915BN         L4915M2BN           L4915BN         L4915M2BN           BED LIGHT         —         —           BELL         — |                  | L4915AN  | L4915M2AN      |
| L4915BN   |                  | N4915BN  | N4915M2BN      |
| BED LIGHT   | STAIRCASE LIGHT  | NT4915BN | NT4915M2BN     |
|   |                  | L4915BN  | L4915M2BN      |
|   |                  | _        | _              |
| EXHAUST FAN   | BED LIGHT        | _        | _              |
| EXHAUST FAN   |                  | _        | <del>  _</del> |
| EXHAUST FAN   |                  | _        | _              |
| N4915FN N4915M2FN     N4915FN NT4915M2FN     L4915FN L4915M2FN     N4915DD N4915M2DD     N4915DD NT4915M2DD     N4915DD NT4915M2DD     L4915DD L4915M2DD     N4915DN N4915M2DN     N4915DN NT4915M2DN     N4915DN L4915M2DN     N4915DN L4915M2DN     N4915MR —     N4915MR —     N4915MR —     N4915MR —   | BELL             | _        | _              |
| N4915FN N4915M2FN     N4915FN NT4915M2FN     L4915FN L4915M2FN     N4915DD N4915M2DD     N4915DD NT4915M2DD     N4915DD NT4915M2DD     L4915DD L4915M2DD     N4915DN N4915M2DN     N4915DN NT4915M2DN     N4915DN L4915M2DN     N4915DN L4915M2DN     N4915MR —     N4915MR —     N4915MR —     N4915MR —   |                  | _        | _              |
| N4915FN N4915M2FN     N4915FN NT4915M2FN     L4915FN L4915M2FN     N4915DD N4915M2DD     N4915DD NT4915M2DD     N4915DD NT4915M2DD     L4915DD L4915M2DD     N4915DN N4915M2DN     N4915DN NT4915M2DN     N4915DN L4915M2DN     N4915DN L4915M2DN     N4915MR —     N4915MR —     N4915MR —     N4915MR —   |                  | _        | _              |
| KEY         NT4915FN         NT4915M2FN           L4915FN         L4915M2FN           N4915DD         N4915M2DD           NT4915DD         NT4915M2DD           L4915DD         L4915M2DD           N4915DN         N4915M2DD           N4915DN         N4915M2DN           NT4915DN         NT4915M2DN           L4915DN         L4915M2DN           L4915DN         L4915M2DN           N4915MR         —           MAKE UP THE ROOM         NT4915MR         —   | EXHAUST FAN      | _        | _              |
| KEY         NT4915FN         NT4915M2FN           L4915FN         L4915M2FN           N4915DD         N4915M2DD           NT4915DD         NT4915M2DD           L4915DD         L4915M2DD           N4915DN         N4915M2DD           N4915DN         N4915M2DN           NT4915DN         NT4915M2DN           L4915DN         L4915M2DN           L4915DN         L4915M2DN           N4915MR         —           MAKE UP THE ROOM         NT4915MR         —   |                  |          |                |
| L4915FN       L4915M2FN         N4915DD       N4915M2DD         NT4915DD       NT4915M2DD         L4915DD       L4915M2DD         L4915DN       N4915M2DN         N4915DN       N4915M2DN         NT4915DN       NT4915M2DN         L4915DN       L4915M2DN         L4915DN       L4915M2DN         N4915MR       —         MAKE UP THE ROOM       NT4915MR   |                  | N4915FN  | N4915M2FN      |
| DO NOT DISTURB       N4915DD       N4915M2DD         NT4915DD       NT4915M2DD         L4915DD       L4915M2DD         N4915DN       N4915M2DN         NT4915DN       NT4915M2DN         NT4915DN       NT4915M2DN         L4915DN       L4915M2DN         N4915MR       —         MAKE UP THE ROOM       NT4915MR  | KEY              | NT4915FN | NT4915M2FN     |
| DO NOT DISTURB         NT4915DD         NT4915M2DD           L4915DD         L4915M2DD           N4915DN         N4915M2DN           NT4915DN         NT4915M2DN           L4915DN         L4915M2DN           L4915DN         L4915M2DN           N4915MR         —           MAKE UP THE ROOM         NT4915MR         —  |                  | L4915FN  | L4915M2FN      |
| L4915DD       L4915M2DD         N4915DN       N4915M2DN         NT4915DN       NT4915M2DN         L4915DN       L4915M2DN         L4915DN       L4915M2DN         N4915MR       —         MAKE UP THE ROOM       NT4915MR       —   |                  | N4915DD  | N4915M2DD      |
| DOORBELL         N4915DN         N4915M2DN           NT4915DN         NT4915M2DN           L4915DN         L4915M2DN           N4915MR         —           MAKE UP THE ROOM         NT4915MR         —  | DO NOT DISTURB   | NT4915DD | NT4915M2DD     |
| DOORBELL         NT4915DN         NT4915M2DN           L4915DN         L4915M2DN           N4915MR         —           MAKE UP THE ROOM         NT4915MR         —  |                  | L4915DD  | L4915M2DD      |
| L4915DN         L4915M2DN           MAKE UP THE ROOM         N4915MR         —  |                  | N4915DN  | N4915M2DN      |
| MAKE UP THE ROOM NT4915MR — NT4915MR —  | DOORBELL         | NT4915DN | NT4915M2DN     |
| MAKE UP THE ROOM NT4915MR —   |                  | L4915DN  | L4915M2DN      |
| MAKE UP THE ROOM NT4915MR —   |                  | N4915MR  | _              |
| ■ L4915MR —   | MAKE UP THE ROOM |          | _              |
|   |                  | L4915MR  | _              |

### 2-FUNCTION SILK-SCREEN PRINTED KEY COVERS





NT4911AHN NT4911AIN

### SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 2 FUNCTIONS

|                        | 1 module  | 2 modules   |
|------------------------|-----------|-------------|
| Description            | Item      | Item        |
|                        | N4911AFN  | N4911M2AFN  |
| ON - OFF - GEN         | NT4911AFN | NT4911M2AFN |
|                        | L4911AFN  | L4911M2AFN  |
|                        | N4911AGN  | N4911M2AGN  |
| ON - OFF               | NT4911AGN | NT4911M2AGN |
|                        | L4911AGN  | L4911M2AGN  |
|                        | N4911AHN  | N4911M2AHN  |
| UP - DOWN              | NT4911AHN | NT4911M2AHN |
|                        | L4911AHN  | L4911M2AHN  |
| 011 055                | N4911AIN  | N4911M2AIN  |
| ON - OFF<br>ADJUSTMENT | NT4911AIN | NT4911M2AIN |
| ADJUSTIMENT            | L4911AIN  | L4911M2AIN  |
|                        | _         | _           |
| LIGHT                  | _         | _           |
|                        | _         | _           |
|                        | _         | _           |
| EXHAUST FAN            | _         | _           |
|                        | _         | _           |
|                        | _         | _           |
| TREBLE CLEF            | _         | _           |
|                        | _         | _           |
|                        | N4911ADN  | _           |
| + up and<br>– down     | NT4911ADN | _           |
| - uowii                | L4911ADN  | _           |

# MÀTIX MyHOME

# Lights and shutter automation







AM5852M2

# Light sensor



AM5659

□ AM5658

Item

### **CONTROL FOR SPECIAL FUNCTIONS**

OAM5831M2



special control - can drive an actuator performing all the standard functions of a control and in addition some special functions: activation of 4 scenarios, timings, activation of an actuator installed on a different bus than the control, selection of the fixed adjustment level and the dimmer soft-start and soft-stop speed, sound system, door lock switching on control, call to the floor and switching on staircase light control and management of auxiliary channels. To be completed with 1 or 2-module key covers with one or two functions - 2 modules

Item

### PIR+US DOUBLE TECHNOLOGY GREEN SWITCH

Green Switch: double technology presence sensor, passive IR and ultrasound (PIR+US), suitable for the detection of presence in working areas (offices, meeting rooms). With manual ON/OFF pushbutton. Operating mode (automatic or manual), time delay (5 s to 59 min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4001/ BMSO4003) configuration remote control; physical or virtual configuration. 2 modules

### **CONTROLS FOR SINGLE OR DOUBLE LOADS**

OAM5832/2



control which can drive a single actuator for single or double loads or two actuators for single loads or independent double loads — to be completed with 1 2-module key cover for controls with one or two functions or 2 1-module key covers with one or two functions - 2 modules control which can drive three actuators for single or double loads or two actuators for single loads or independent double loads - to be completed with 3 1-module key covers for controls with one or two functions - 3 modules

□ AM5659



Green Switch: passive IR (PIR) sensor, suitable for the detection of presence in transit areas (corridors, toilets, service rooms). Operating mode (automatic or manual), time delay (5 s to 59min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4001/ BMSO4003) configuration remote control; physical or virtual configuration. 2 modules

PIR PASSIVE INFRARED GREEN SWITCH

OAM5832/3



**CONTROL FOR SHUTTER MANAGEMENT** 

OAM5860M2



2 module flush mounted control with reduced thickness with 3 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the device also places the shutter in a stored (PRESET) position. only suitable for operation with advanced actuators AM5861M2 and F401, specific for the management of shutters.

### **TEMPERATURE CONTROL KNOB PROBE**

□ AM5872



Probe to control the room temperature for heating and cooling systems. Fitted with a knob to vary the temperature by  $\pm$  3 °C with respect to the temperature set in the control unit and to select the OFF and antifreeze mode - 2 modules

### LIGHT AND SHUTTER CONTROL/ACTUATOR

OAM5852M2



actuator/control with 2 independent relays - for single, double or mixed loads: 1380 W resistive, 1380 W incandescence lamps, 460 W for reducer motors, 460 VA cosp 0.5 for ferromagnetic transformers and 250 W for fluorescent lamps - logic relay interlock via configuration. The device can be also configured to manage a remote actuator. The device has "Zero crossing" technology - 2 modules.

### SHUTTER CONTROL/ACTUATOR

OAM5861M2



2 module flush mounted actuator with 2 internal relays and 4 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the actuator also places the shutter in a stored (PRESET) position.



# MÀTIX MyHOME

# Key covers







AM5911/2\*









AM5911\* AM5911/2\*

AM5915/2AA

AM5915BA

AM5911AF

AM5911AI

### **NON-SILK-SCREEN PRINTED KEY COVERS - 1 FUNCTION**

| 1 module                        | 2 modules          |
|---------------------------------|--------------------|
| Item                            | Item               |
| AM5911*                         | AM5911/2*          |
|                                 |                    |
| NON-SILK-SCREEN PRINTED KEY COV | /ERS - 2 FUNCTIONS |
| 1 module                        | 2 modules          |
| Item                            | Item               |
|                                 |                    |

<sup>\*</sup> key cover that can be used for 1 and 2 functions

AM5911\*

### SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 1 FUNCTION

|             | 1 module | 2 modules  |
|-------------|----------|------------|
| Description | Item     | Item       |
| OFF         | AM5915AA | AM5915/2AA |
| ON          | AM5915AB | AM5915/2AB |
| GEN         | AM5915AC | AM5915/2AC |
| DIMMER      | AM5915AD | AM5915/2AD |
| STOP        | AM5915AE | _          |
| LIGHT       | AM5915BA | AM5915/2BA |
| BELL        | AM5915BB | _          |
| KEY         | AM5915BD | _          |

### SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 2 FUNCTIONS

|                     | 1 module | 2 modules  |
|---------------------|----------|------------|
| Description         | Item     | Item       |
| ON - OFF - GEN      | AM5911AF | AM5911/2AF |
| ON - OFF            | AM5911AG | AM5911/2AG |
| UP - DOWN           | AM5911AH | AM5911/2AH |
| ADJUSTMENT ON — OFF | AM5911AI | AM5911/2AI |

# **AXOLUTE MyHOME**

# Lights and shutter automation









H4652

H4652/3





HD4657M3

Item

HS4657M3

### Item

### **CONTROL FOR SPECIAL FUNCTIONS**

### OH4651M2



Special control – can drive an actuator performing all the standard functions of a control and in addition some special functions: activation of 4 scenarios saved in module item F420, timings, activation of an actuator installed on a different bus than the control, selection of the fixed adjustment level and the dimmer soft-start and soft-stop speed, sound system, door lock switching on control, call to the floor and switching on staircase light control and management of auxiliary channels. To be completed with 1 or 2-module key covers with one or two functions - 2 modules





8-KEY control for light management, shutter automation, sound system and scenarios - SCS-BUS connection - sizes: 2 modules

○3541

A5 sheets for the customisation of the control symbols item H4652 and LN4652.

The sheets can be customised using the tool found in the MyHOME\_Suite configuration software.

○3542

as above - white

### CONTROLS FOR SINGLE OR DOUBLE LOADS





control which can drive a single actuator for single or double loads or two actuators for single loads or independent double loads - to be completed with 1 2-module key cover for controls with one or two functions or 2 1-module key covers with one or two functions - 2 modules control which can drive three actuators for single or double loads or two actuators for single loads or independent double loads - to be completed with 3 1-module key covers for controls with one or two functions - 3 modules

### OH4652/3



### **CONTROL FOR SHUTTER MANAGEMENT**

### OH4660M2



2 module flush mounted control with reduced thickness with 3 pushbuttons. In addition to the UP/DOWN monostable and bistable functions, the device sets the shutter to a stored position (PRESET) - designed to only work with the specific shutter management advanced actuators, H4661M2 and F401

### **HOME-AUTOMATION HINGE**

○4911TDM



### Livinglight

accessory for the installation of 2-module key covers on devices installed in 503E box

### **SCENARIO CONTROL**

□ H4680 ■ HC4680 ■ HS680



Customisable scenario control for the activation of up to 4 Automation, Temperature Control and Sound System independent scenarios saved in the F420 scenario module - 2 modules.

or group loads (e.g. lights and shutters), sound system, scenario, basic door entry functions (e.g. gate opening). The configuration can take place in two different ways: physical (putting the physical configurators in their sockets) or virtual (the control can be configured remotely). It has capacitive keys, which are touch activated. They can be identified by LED with light of adjustable intensity.

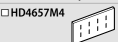
**GLASS DIGITAL CONTROLS** 

MyHOME control which can control single loads

### WHITE GLASS



6-key control - size: 3 modules



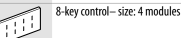
8-key control - size: 4 modules

# **■ HC4657M3**



6-key control - size: 3 modules

■ HC4657M4



**NIGHTER** 

WHICE

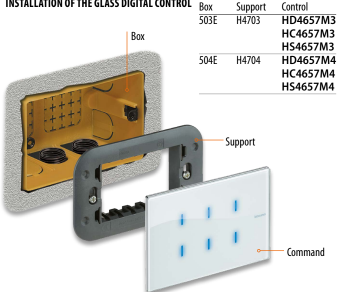


6-key control-size: 3 modules

8-key control - size: 4 modules

**NOTE:** for white glass controls check contact your local BTicino commercial representative for availability

### INSTALLATION OF THE GLASS DIGITAL CONTROL $\,\overline{\,_{Box}}$





# **AXOLUTE MyHOME**

# Lights and shutter automation - Temperature Control -Load Management and Consumption display













HD4658

HD4659

H4672M2

H4691

HS4693

HS4672N

ltem

### PIR+US DOUBLE TECHNOLOGY GREEN SWITCH

□ HD4658 ■ HC4658 ■ HS4658



Green Switch: double technology presence sensor, passive IR and ultrasound (PIR+US), suitable for the detection of presence in working areas (offices, meeting rooms). With manual ON/OFF pushbutton. Operating mode (automatic or manual), time delay (5 s to 59 min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4003) configuration remote control; physical or virtual configuration. 2 modules

Item

### **TEMPERATURE PROBE WITH DISPLAY**

O H4691



flush mounted device with backlit display. It can be used to control the temperature of an individual zone, irrespective of a temperature control central unit being installed as part of the system or not. It has a temperature probe and an input for the connection of a contact line (e.g. window contact). It can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter) with compatible systems. bus SCS connection – 2 modules.

### PIR PASSIVE INFRARED GREEN SWITCH

□ HD4659 ■ HC4659 ■ HS4659



Green Switch: passive IR (PIR) sensor, suitable for the detection of presence in transit areas (corridors, toilets, service rooms). Operating mode (automatic or manual), time delay (5 s to 59min), and brightness threshold (20 to 1275 LUX) settable using the advanced/basic (BMSO4003) configuration remote control; physical or virtual configuration. 2 modules

### **PROBES**



■HS4693

☐ HD4672N

■ HC4672N ■ HS4672N



probe to control the room temperature cooling heating and systems − temperature measurement range 3–40 °C - 2 modules

### **FLUSH MOUNTED ACTUATORS**

OH4672M2



actuator/control with 2 independent relays - for single, double or mixed loads: 1380 W resistive, 1380 W incandescence lamps, 460 W for reducer motors, 460 VA cosp 0.5 for ferromagnetic transformers and 250 W for fluorescent lamps logic relay interlock via configuration. The device can be also configured to manage a remote actuator - 2 modules.



1 relay actuator - 10 A for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 W for compact fluorescent and LED lamps for the Automation and/or Load control management functions. Pushbutton for forced load operation - flush mounted version - 2 modules

### **ACTUATORS FOR SHUTTER MANAGEMENT**

OH4661M2



2 module flush mounted actuator with 2 internal relays and 4 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the actuator also places the shutter in a stored (PRESET) position - to be combined with control devices H4660M2

### **CONSUMPTION DISPLAY**

LOAD CONTROL MANAGEMENT

OH4710



Energy Display. Device with 1.6" display, for the display of the energy consumption data (obtained from item F520, F521, 3522N), and for the control of the actuators of the Energy Management system item F522 and item F523 - 2 modules

### **KNOB PROBE**

□ HD4692

■ HC4692 ■ HS4692



Probe to control the room temperature for heating and cooling systems. Fitted with a knob to vary the temperature by  $\pm$  3 °C with respect to the temperature set in the control unit and to select the OFF and antifreeze mode - 2 modules

# **AXOLUTE MyHOME**

# Key covers

### 1-FUNCTION SILK-SCREEN PRINTED KEY COVERS

# OFF





HD4915AA HC4915/2AA

HS4915BA

### SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 1 FUNCTION

| Description         Item         Item           0FF         HD4915AA         HD4915M2AA           HC4915AA         HC4915/2AA           HS4915AA         HS4915/2AA           HD4915AB         HD4915M2AB           ON         HC4915AB         HC4915/2AB           HS4915AB         HS4915/2AB           HS4915AC         HD4915M2AC           HC4915AC         HC4915/2AC           HS4915AC         HS4915/2AC           HS4915AD         HD4915M2AD           HC4915AD         HC4915/2AD           HS4915AD         HS4915/2AD           HS4915AE         —           HC4915AE         —           HC4915AE         —           HC4915AB         HD4915M2BA           HC4915BA         HC4915/2BA           HC4915BA         HC4915/2BA           HS4915BA         HS4915/2BA   |
|---|
| OFF  HC4915AA HS4915AA HS4915/2AA HD4915AB HD4915AB HC4915/2AB HC4915/2AB HC4915AB HS4915/2AB HS4915/2AB HS4915AC HD4915M2AC HC4915/2AC HS4915AC HS4915/2AC HS4915AC HS4915/2AC HS4915AD HD4915M2AD HC4915/2AD HC4915/2AD HS4915AD HC4915/2AD HS4915AD HS4915AD HS4915/2AD HS4915AB HC4915AB HC4915AB HC4915AB HC4915AB HC4915AB HC4915AB HC4915BA HC4915/2BA HS4915/2BA HS4915/2BA HS4915/2BA HS4915/2BA HS4915/2BA HS4915/2BA   |
| HS4915AA  |
| ON  |
| ON  |
| HS4915AB HS4915/2AB  □ HD4915AC HD4915M2AC  □ HC4915AC HC4915/2AC  □ HS4915AC HS4915/2AC  □ HD4915AD HD4915M2AD  □ HC4915AD HC4915/2AD  □ HS4915AD HS4915/2AD  □ HD4915AE —  □ HD4915AE —  □ HS4915AE —  □ HS4915AE —  □ HS4915AE —  □ HS4915AE —  □ HS4915BA HD4915M2BA  □ HC4915BA HC4915/2BA  □ HS4915BA HS4915/2BA  □ HS4915BA HS4915/2BA  □ HS4915BA HS4915/2BA  |
| GEN HD4915AC HD4915M2AC  HC4915AC HC4915/2AC  HS4915AC HS4915/2AC  HB4915AD HD4915M2AD  HC4915AD HC4915/2AD  HS4915AD HS4915/2AD  HS4915AD HS4915/2AD  HS4915AE —  HC4915AE —  HS4915AE —  HC4915AE — |
| GEN  HC4915AC  HS4915AC  HS4915/2AC  HS4915/2AC  HD4915AD  HD4915M2AD  HC4915/2AD  HC4915/2AD  HS4915/2AD  HS4915/2AD  HS4915/2AD  HS4915/2AD  HS4915/2AD  HS4915AE  HC4915AE  HS4915AE  HS4915AE  HS4915AE  HS4915BA  HD4915BA  HC4915/2BA  HS4915/2BA  HS4915/2BA  HS4915/2BA   |
| HS4915AC HS4915/2AC  ☐ HD4915AD HD4915M2AD  ☐ HC4915AD HC4915/2AD ☐ HS4915AD HS4915/2AD ☐ HD4915AE — ☐ HC4915AE — ☐ HC4915AE — ☐ HS4915AE — ☐ HS4915AE — ☐ HC4915BA HD4915M2BA ☐ HC4915BA HC4915/2BA ☐ HS4915BA HS4915/2BA ☐ HS4915BA HS4915/2BA ☐ — — —  |
| DIMMER  |
| DIMMER  |
| HS4915AD HS4915/2AD  HD4915AE —  HC4915AE —  HS4915AE —  HS4915AE —  HD4915BA HD4915M2BA  HC4915BA HC4915/2BA  HS4915BA HS4915/2BA  HS4915BA — —  |
| HD4915AE  |
| STOP  |
| HS4915AE —  |
| HD4915BA HD4915M2BA  HC4915BA HC4915/2BA  HS4915BA HS4915/2BA  — — — —  |
| LIGHT   |
| ■ HS4915BA HS4915/2BA — —   |
|   |
| STAIRCASE LIGHT — —   |
| STAIRCASE LIGHT — —   |
|   |
|   |
| HD4915BL HD4915M2BL   |
| BED LIGHT HC4915BL HC4915M2BL   |
| ■ HS4915BL HS4915M2BL   |
| ☐ HD4915BB HD4915M2BB   |
| BELL HC4915BB HC4915/2BB  |
| ■ HS4915BB HS4915/2BB   |
| ☐ HD4915BC HD4915M2BC   |
| EXHAUST FAN HC4915BC HC4915/2BC   |
| ■ HS4915BC HS4915/2BC   |
| ☐ HD4915BD  |
| KEY HC4915BD  |
| ■ HS4915BD  |
| ☐ HD4915DD HD4915M2DD   |
| DO NOT DISTURB HC4915DD HC4915M2DD  |
| ■ HS4915DD HS4915M2DD   |
|   |
| DOORBELL — —  |
|   |
| ☐ HD4915MR —  |
| MAKE UP THE ROOM HC4915MR —   |
| <b>■</b> HS4915MR —   |

### 2-FUNCTION SILK-SCREEN PRINTED KEY COVERS







HD4911AF HD4911MAF

HC4911RC

### SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 2 FUNCTIONS

|                        | 1 module | 2 modules  |
|------------------------|----------|------------|
| Description            | Item     | Item       |
|                        | HD4911AF | HD4911M2AF |
| ON - OFF - GEN         | HC4911AF | HC4911/2AF |
|                        | HS4911AF | HS4911/2AF |
|                        | HD4911AG | HD4911M2AG |
| ON - OFF               | HC4911AG | HC4911/2AG |
|                        | HS4911AG | HS4911/2AG |
|                        | HD4911AH | HD4911M2AH |
| UP - DOWN              | HC4911AH | HC4911/2AH |
|                        | HS4911AH | HS4911/2AH |
| 011 055                | HD4911AI | HD4911M2AI |
| ON - OFF<br>ADJUSTMENT | HC4911AI | HC4911/2AI |
| ADJUSTIMENT            | HS4911AI | HS4911/2AI |
|                        | HD4911BA | HD4911M2BA |
| LIGHT                  | HC4911BA | HC4911/2BA |
|                        | HS4911BA | HS4911/2BA |
|                        | HD4911BC | HD4911M2BC |
| EXHAUST FAN            | HC4911BC | HC4911/2BC |
|                        | HS4911BC | HS4911/2BC |
|                        | HD4911BE | _          |
| TREBLE CLEF            | HC4911BE | _          |
|                        | HS4911BE | _          |
| . 🗆                    | HD4911AD | _          |
| + up and<br>- down     | HC4911AD | _          |
| - uowii                | HS4911AD | _          |

### **NON-SILK-SCREEN PRINTED KEY COVERS - 1 FUNCTION**

| 1 module | 2 modules |
|----------|-----------|
| Item     | Item      |
| HD4915   | HD4915M2  |
| HC4915   | HC4915/2  |
| HS4915   | HS4915/2  |

### **NON-SILK-SCREEN PRINTED KEY COVERS - 2 FUNCTIONS**

| 1 module | 2 modules |
|----------|-----------|
| Item     | Item      |
| HD4911   | HD4911M2  |
| HC4911   | HC4911/2  |
| HS4911   | HS4911/2  |



# Lights and shutter automation





BMSE3001 BMSE3003



0 882 40





l0 F428

ltem O PMCF3001

### **LIGHTING/MOVEMENT SENSORS**

### ○ BMSE3001



Passive infrared SCS sensor for the detection of movement and the lighting level. Ceiling flush mounted installation using springs or installation boxes; IP20 protection index; RJ45 clamp connection; 8 m (50 m2) diameter coverage area for a 2.5 m installation height, maximum installation height 6 m; 27 V d.c. power supply from bus, absorption 12 mA; regulation with basic/advanced remote control (item BMSO4003 and gateway item 0 882 40) or through configuration software, of the lighting level, from 5 to 1275 LUX, of the time delay, from 30 s to 255 h, and of the main operating parameters; Push&Learn pushbutton

### ○ BMSE3003



double technology SCS sensor: passive infrared for the detection of presence and the lighting level. Ceiling flush mounted installation using springs; IP20 protection index; RJ45 clamp connection; 8 m diameter (50 m2) infrared coverage area for a 2.5 m installation height, 11 mm diameter (95 m2) ultrasound coverage area for a 2.5 m installation height, maximum installation height 6 m; 27 V d.c. power supply from BUS, absorption 17 mA; regulation with basic/advanced remote control (item BMSO4003 and gateway item 0 882 40), or through configuration software, of the lighting level, from 5 to 1275 LUX, of the delay, from 30 s to 255 h, and of the main operating parameters; Push&Learn pushbutton

### Item CONFIGURATION GATEWAY

The gateway allows the programming and adjustment of the operating parameters of the various sensors: KNX, Lighting management and SCS. It allows to adjust the time settings, the brightness threshold and the detection sensitivity. It is possible to store, share, and prepare all product settings before going on site, and also to duplicate the parameters of a device to replicate them on another one. Using the NFC and IR communication protocols, with this configuration gateway the products can be configured before, during and after installation.

The available functions are:

- Product configuration in IR and NFC mode
- Quick access to the product technical documentation
- Saving and sharing the configuration parameters
- Copy-paste of a configuration from one product to another
- Diagnostic support
- Adaptation of the brightness measurement of the detectors to their respective environments
- Simple configuration of Legrand DALI detectors
- Comparison of product parameters with the source file
- Display of BAES block data (default settings, time of last autonomy)
- Addressing of BAES blocks (for addressable systems)
  Assigning of the number of BAES blocks (evacuation warning light). The smartphone must be connected to the gateway via the 'BLUETOOTH' protocol, while the gateway communicates with the sensors using IR (infrared) technology. The gateway works with the "Legrand Close Up" App, available on the Android (Playstore) and iOS (Apple Store) platforms.

### **CONFIGURATION REMOTE CONTROLS**

### OBMSO4003

the basic configuration remote control, with IR transmitter, adjusts the main operating parameters of: Switch Sensor, Green Switch and SCS compatible sensors. Modification of parameters only possible for preset values, battery recharge not available

### FEATURES OF THE LIGHTING/MOVEMENT SENSORS

| SCS SENSORS            | BMSE3001                   | BMSE3003 |  |
|------------------------|----------------------------|----------|--|
| Installation           | ceiling flush mounted      |          |  |
| Type of operation      | AUTO/ECO/WALKTHROUGH       |          |  |
| Sensor technology      | PIR PIR+US                 |          |  |
| Power supply           | 27 V d.c. from Bus         |          |  |
| Protection index       | IP20                       |          |  |
| Coverage area at 2.5 m | Ø8m Ø11 m                  |          |  |
| Coverage angles (v/h)  | 90/360°                    |          |  |
| Lighting level         | 5 lux - 1275 lux           |          |  |
| Switching off delay    | 30 s - 255 h 59 min 59 sec |          |  |
| Factory adjustments    | 300 lux - 15 min           |          |  |
| Connection type        | RJ45 connector             |          |  |

### **CONTACT INTERFACE**





basic module control interface with 2 independent contacts for the control of 2 actuators for single function loads, or 1 actuator for double function loads (shutters) — the inputs accepts two traditional switches or pushbuttons with NO and NC contact, or a traditional two-way switch, or interlocked pushbuttons

○ **F428** 



as above - 2 DIN modules

### **MEMORY MODULE**





module for saving the status of the actuators to reset the light Automation system in case of blackout - 2 lowered DIN modules

# Lights and shutter automation









F411/1NC F401



F411/4



BMSW1003

### ltem

3476

### **BASIC MODULE ACTUATOR**





1 relay actuator - for single loads: 2 A resistive or incandescence lamps, 2 A cosop 0.5 for ferromagnetic transformers - a traditional pushbutton with NO contact accepted in input



F411U2

### **ACTUATORS FOR CENTRALISATIONS**



**ACTUATORS FOR SHUTTER MANAGEMENT** 



OF411/4

actuator with 2 independent relays – for single and double loads: 10 A resistive, 460 W for reducer motors, cosp 0.5 for ferromagnetic transformers and 500 W for fluorescent lamps - logic relay interlock via configuration - it has "Zero crossing" technology - 2 DIN modules

actuator with 4 independent relays - for single, double or mixed loads: 2 A resistive, 2 A incandescence lamps, 460 W for reducer motors, 2 A cos p 0,5 for ferromagnetic transformers and 70 W for fluorescent lamps - logic relay interlock via configuration - 2 DIN modules





2-DIN actuator with 2 internal relays and 3 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the actuator also places the shutter in a stored (PRESET) position - to be combined with control devices item H/

LN4660M2, item AM5860M2

**ACTUATOR FOR CENTRALISATIONS** 

**OBMSW1003** 



ON/OFF actuator, 4 independent outputs with maximum load 16 A at 230 Va.c., clamp connection and RJ45, IP20 protection index, power supply 100/240 Va.c.

50/60 Hz, pushbuttons for load direct control zero-crossing function - 6 DIN modules

OF411/1NC



actuator with 1 two-way NC relay for single loads 16 A resistive, 10 A for incandescence lamps and 4 A for fluorescent lamps. On switching on the device always has the contact closed (ON status) and the contact is opened with an OFF command. In this way there would be no voltage from the BUS, the device would remain in the ON state, keeping the load on - 2 DIN modules

**OBMSW1005** 



ON/OFF actuator, "Zero Crossing" technology, 8 independent outputs with maximum load 16 A at 230 V a.c., clamp connection, IP20 protection index, power supply100/240 V a.c. 50/60 Hz, pushbuttons for load direct control - 10 DIN modules

| LOADS THAT CAN BE DRIVEN (230 Va.c. 50/60 Hz) |   |                       |                             |                           |                            |   |   |
|---|---|-----------------------|-----------------------------|---------------------------|----------------------------|---|---|
| Actuators                                     | Туре  |                       |                             |                           |                            |   |   |
|   |   |                       |                             |                           |                            |   |   |
|   | Energy saving incandescence and halogen lamps | LED lamps             | Linear fluorescent lamps 1) | Compact fluorescent lamps | Electronic transformers 3) | Ferromagnetic transformers <sup>2) 3)</sup> | Reducer motors for shutters <sup>4)</sup> |
| 3476  | 2 A<br>460 W                                  | 40 W<br>Max 1 lamp    | -                           | 40 W<br>Max 1 lamp        | -                          | 2 A cosφ 0,5<br>460 VA                      | -   |
| F401  | -   | -                     | -                           | -                         | -                          | -   | 2 A 250 Va.c.                             |
| F411/1NC                                      | 10 A<br>2300 W                                | 500 W<br>Max 10 lamps | 4 A<br>920 W                | 500 W<br>Max 10 lamps     | 4 A<br>920 W               | 4 A cosφ 0,5<br>920 VA                      | -   |
| F411U2  | 10 A<br>2300 W                                | 500 W                 | 4 A<br>920 W                | 500 W                     | 920 W                      | 4 A cosφ 0,5<br>920 VA                      | 2 A<br>460 W                              |
| F411/4  | 2 A<br>460 W                                  | 70 W<br>Max 2 lamps   | 0.3 A<br>70 W               | 70 W<br>Max 2 lamps       | 0.3 A<br>70 W              | 2 A cosφ 0,5<br>460 VA                      | 2 A<br>460 W                              |
| BMSW1003                                      | 16 A<br>3680 W                                | 2.1 A<br>500 VA       | 10 X (2 X 36 W)<br>4.3 A    | 1150 W<br>5 A             | 16 A<br>3680 W             | 16 A<br>3680 W                              | -   |
| BMSW1005                                      | 16 A<br>3680 W                                | 2.1 A<br>500 VA       | 4.3 A<br>10X2X36 W          | 5 A<br>1150 VA            | 16 A<br>3680 W             | 16 A<br>3680 W                              | -   |

### Notes:

- 1) Power factor corrected fluorescent lamps, discharge lamps.
- 2) Account must be taken of the transformer yield to calculate the effective power of the load connected to the actuator. For example if a dimmer is connected to a 100 VA ferromagnetic transformer with yield 0.8, the effective power of the load will be 125 VA.
- 3) The transformer must be loaded at its rated power and however never less than 90% of this power. It is preferable to use a single transformer rather than several transformers in For example it is better to use a single 250 VA transformer with 5 50W spotlights connected rather than use 5 50 VA transformers in parallel each with a 50 W spotlight. If symbol on the actuators refers to the shutter reducer motors. 4) The



# Lights and shutter automation













F413N

F429

F416U1

F429G

i F4

### ltem

### **DIMMERS FOR CENTRALISATIONS**

### OF413N



1-output dimmer to supply fluorescent lamps or LED sources with input 1-10 V for single loads up to 2.5 A at 230 Va.c. — type of screw connection – power supply 27 Vd.c. — absorption 30 mA — max 10 ballast that can be connected (clamps 1-2) – with pushbutton for load direct control – version for fastening on DIN rail – 2 modules

○ F429



DALI dimmer with 8 independent outputs for the connection of up to 16 DALI reactors for each output — 230 V a.c. power supply 50/60 Hz; 110 - 240 Vd.c. — absorption 5 mA - with pushbutton for load direct control - version for fastening on DIN rail - 6 modules

### **MULTI-LOAD DIMMERS FOR CENTRALISATIONS**

OF416U1



Multi-load dimmer, 1 output with maximum load 4.3 A at 230 Va.c., clamp connection and RJ45, IP20 protection index, power supply 100/240 Va.c.

50/60 Hz, pushbutton for load direct control - 6 DIN modules

○F418U2



two-channel dimmer for the management of dimmer LEDs, dimmer compact fluorescent lamps (CFL), energy saving halogen lamps and electronic transformers at 110-230V. Possibility of parallelisation of the two channels to increase the maximum power which can be managed. power supply 27 Vd.c., absorption 18 mA - version for fastening on DIN rail - 4 modules

### Item DEVICES FOR DALI LAMPS MANAGEMENT

○ F429G



DALI-2 Gateway - The device is an interface between MyHOME/Lighting Management systems and devices driven using the DALI-2 (Digital Addressable Lighting Interface) protocol. It has 1 independent output to manage up to 64 DALI-2 ballasts. The supported functions are: ON/OFF, dimmer, RGBW (colour and tunable white) and phade in-out.

The device can be installed in a MyHOME system through H+P app configuration. Suitable for installation with all DALI-2 lamps.

○F429D



DALI-2 dimmer - The device is an interface between MyHOME/Lighting Management systems and devices driven using the DALI-2 (Digital Addressable Lighting Interface) protocol. It has 2 independent outputs to control up to 32 DALI-2 ballasts (2 groups of 16 lamps). The supported functions are: ON/OFF, dimmer, RGBW (colour and tunable white) and phade in-out. The device can be installed in a MyHOME system through H+P app configuration. Suitable for installations with only some DALI-2 lamps.

| LOADS THAT CAN BE DRIVEN (230 Va.c. 50/60 HZ) |   |           |  |                           |                            |   |                                |
|---|---|-----------|--|---------------------------|----------------------------|---|--------------------------------|
| Actuators                                     | Туре  |           |  |                           |                            |   |                                |
|   |   |           |  |                           |                            |   |                                |
|   | Energy saving incandescence and halogen lamps | LED lamps | Linear fluorescent lamps 1)  | Compact fluorescent lamps | Electronic transformers 3) | Ferromagnetic transformers <sup>2) 3)</sup> | Reducer motors for shutters 4) |
| F413N   | -   | -         | 2 A 460 W <sup>5)</sup> Max 10 ballast, type T5, T8, compact or driver for LED | -                         | -                          | -   | -                              |
| F416U1  | 4.3 A<br>40 - 1000 W                          | -         | -  | -                         | 4.3 A<br>40 - 1000 W       | 4.3 A<br>40 - 1000 W                        | -                              |
| F418U2  | 2x300 W                                       | 2x300 VA  | -  | 2x300 VA                  | 2x300 VA                   | 2x300 VA                                    | -                              |
| F429  | SCS/DALI dimmer interface - 8 x16 ballast     |           |  |                           |                            |   |                                |
| F429G   | SCS/DALI-2 gateway - up to 64 ballasts DALI-2 |           |  |                           |                            |   |                                |
| F429D   | SCS/DALI-2 dimmer - up to 64 ballasts DALI-2  |           |  |                           |                            |   |                                |

### Notes

1) Power factor corrected fluorescent lamps, discharge lamps. 2) Account must be taken of the transformer yield to calculate the effective power of the load connected to the actuator. For example if a dimmer is connected to a 100 VA ferromagnetic transformer with yield 0.8, the effective power of the load will be 125 VA.

3) The transformer must be loaded at its rated power and however never less than 90% of this power. It is preferable to use a single transformer rather than several transformers in parallel. For example it is better to use a single 250 VA transformer with 5 50W spotlights connected rather than use 5 50 VA transformers in parallel each with a 50 W spotlight.

4) The symbol on the actuators refers to the shutter reducer motors. 5) Only compatible with lamps with 1/10 V ballast.

# Temperature Control - Energy Management and consumption display





















F430R8

OF430/2

○ F430/4

F430R3V10

F430V10

3454

3523

F521

F522

F523 F524

3522N

ltem

### **ACTUATORS FOR VALVE CONTROL**



actuator with 2 independent relays – for single and double loads: 6 A resistive, 2A motor driven valves and pumps - configuration based logic relay interlock - 2 DIN modules

actuator with 4 independent relays - for single, double or mixed loads: 4 A resistive, 1 A motor driven valves, pumps and fan coils - configuration based logic relay interlock - 2 DIN modules





actuator with 8 independent relays for the control of on-off valves, motorised valves (openclose and three points), pumps and fan coils with 2 and 4 tubes - 4A resistive, 1A motor valves, pumps and fan-coils-SCS-bus connection - 4 DIN modules

OF430R3V10

actuator with 3 independent relays and 2 x 0-10 Volts outputs for the control of fan coils with 2 and 4 tubes with proportional 0-10 Volt valves -4A resistive, 1A fan coil - SCS-BUS connection - 4 DIN modules

○ F430V10



actuator with 2 x 0-10 Volt outputs for the control of 0-10 proportional valves - SCS-BUS connection - 2 DIN modules

### **TEMPERATURE PROBE WITHOUT DISPLAY**





Temperature probe in basic module with wired sensor - to be associated to the temperature sensor item 3457 and Vantage probe item 8051

### **ACCESSORIES**



Temperature probe to be associated to the probe item

### IP DATA CONCENTRATOR - ENERGY DATA LOGGER

○ F524



Device for the central management of energy consumption data collected using F520 toroid meters, F521 load control central unit or 3522N pulse counter interface. The data can be displayed using appropriate integrated web pages, connecting the device to a network through the Ethernet port. It gives the possibility of configuring several tariffs, and to download line data, perform sums and subtraction, as well as multiplications by a factor. The device has a microSD slot for the backup of the recorded data and OPENWebNet controls for the display of consumptions. Version for fastening on DIN rails - 1 module - Power supply from BUS 27V

### **CONSUMPTION DISPLAY** Item

○ F520



meter for the measurement of electricity on a maximum of 3 lines, by connecting 3 toroids to the appropriate inputs. The data collected and processed can be seen using the Home+Control app. Version for fastening on DIN rail - 1 module. The device is fitted with 1 toroid.

○3523



Additional electricity meter toroid, item F520 and for actuator with sensor, item F522 for the measurement of the earth leakage current. Cable length 400 mm.

○3522N



Pulse counter interface for the detection of data from meters (water, gas, etc.) with pulse output. The measured values are visible using the Home+Control app. Basic module execution for hidden installation. Power supply from bus 27 V.

### LOAD CONTROL MANAGEMENT

O F521

○ **F522** 



central unit for the management and control of the actuators of the load control system, to prevent the risk of detachment of the limiter of the electricity supplier. The central unit manages up to 63 loads, a contract power between 1.5 and 18 kW, and tolerance up to  $\pm$  20%. It integrates an electricity meter for the controlled line. Version for fastening on DIN rail - 1 module. The device is fitted with 1 toroid.

with integrated actuator current sensor for the measurement of the controlled load consumptions. 1 relay - 10 A for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 for compact fluorescent and LED lamps -Bistable relay with zero crossing for the Automation and/or Load control management functions. Version for fastening on DIN rail - 1 module. Earth leakage control by connecting the additional toroid, item 3523.

○ F523

1 relay actuator - for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 W for compact fluorescent and LED lamps - bistable relay with zero crossing for the Automation and/or Load control management functions. Version for fastening on DIN rail - 1 module.



### Accessories and devices











L4669 L4669/500 L4669HF

336904

ltem

### **POWER SUPPLIES**





power supply with input voltage 110 - 240 Vac @ 50 - 60 Hz. The output provides two power supplies in very low safety voltage (one of 27V d.c 1.2A on the SCS terminals, one of 28,5V d.c. on terminal 1 - 2) to be used alternately and NOT at the same time. It can also be used as additional power supply (1 - 2 output) for the local power supply of the automation devices (in this case it is not possible to use other outputs).

The device is electronically protected against overload and short circuit. It is a SELV double insulation safety device - Size 6 DIN modules.

○ E49



compact power supply - input 230 Va.c. - output 27 Vd.c. - maximum current delivered 600 mA - 2 DIN modules

### SCS ADDRESSES EXTENSION INTERFACE

OF422A



2 Din modules Interface between SCS BUS based systems, dedicated just to the logic expansion of the address extension and not to all the functions supported with F422. It can be used with both, DIN server BT-F460 and Classe300EOS with Netatmo. Each interface can add 175 addresses. with a maximum of 2 interfaces allowed for installation (BT-F460 with max 2 F422A: Classe300EOS with max +1 F422A). Thanks to this device you will be able to overcome the current limit of 175 addresses and configure huge installations with up to 525 addresses. No parameters to take into consideration because the assignment is automatic.

○F422



Interface between SCS BUS based systems, dedicated to different functions - 2 lowered DIN modules

ltem

### **GUARANTEE EXTENSION VOUCHERS**

O MHBASIC5A



voucher for the guarantee extension for up to 5 years for Light and Automation, Energy management, Sound and NUVO, Video door entry and Remote control systems

O MHPLUS5A

voucher for the guarantee extension as above, but also valid for Temperature control and MyHome\_screen 3.5 touch screen devices

voucher for the guarantee extension as above, but also valid for MyHome\_screen 10 touch screen devices

○ MHFULL5A

### **CONNECTION CABLES**

OL4669



sheathed pair made up of 2 flexible wires with unshielded plaited sheath - insulation 300/500 V - complies with standards CEI 46-5 and CEI 20-20 - coil length 100 metres

as above - in 500 m coils

OL4669/500 OL4669KM1



as above - reel lenght 1000 m (1)

O336905

O336904



as above - low toxicity cable without halogens ideal for application in environments where fire

hazard safety is critical - coil length 200 metres specific cable with 2 twisted conductors. It can be installed in underground piping, in accordance with standards (CEI 20-13 and CEI 20-14). It ensures the best performance in video systems

(higher distance between EP and Handset when compared with other cables). 200 m coil

### SCS INTERFACE FOR DIFFERENT SYSTEMS





OF420



device to save 16 scenarios for the Automation, Sound system, Temperature control and Video door entry applications 2 DIN modules

**VARIOUS ACCESSORIES** spare removable clamp

**SCENARIO MODULE** 

○3515



removable clamp for BUS connection - width 3.81 mm

O3508U2

○3508BUS



removable clamp 2 poles

O3508U3



removable clamp 3 poles

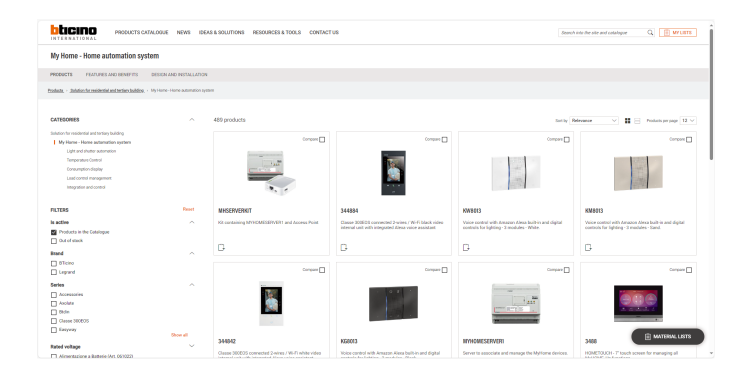
Catalogue

# **TECHNICAL SHEETS**

# Do you need some technical information about the products?

# Please visit:

https://catalogue.bticino.com/products/solution-for-residential-and-tertiary-building/my-home---home-automation-system



88 | | |Technical sheets



# **APPENDIX**

# Additional information

### USE OF CLASSE 300EOS WITH NETATMO AS MAIN AND SECONDARY INTERNAL UNIT

| Functions  | Main | Secondary |
|--|------|-----------|
| Alexa voice controls (general functions)                                       | Χ    | X         |
| Alexa controls for video door entry system (answer, camera viewing, etc.)      | X    |           |
| Alexa controls for Legrand/Netatmo/<br>BTicino and Security Smart Home devices | X    | X         |
| Link to the Home + Security app  | Χ    |           |
| Answer a video door entry system call  | Χ    |           |
| Live viewing of the Netatmo camera   | Χ    |           |
| Smart Home function management   | Χ    | X         |
| Link to the Home + Control app   | X    |           |

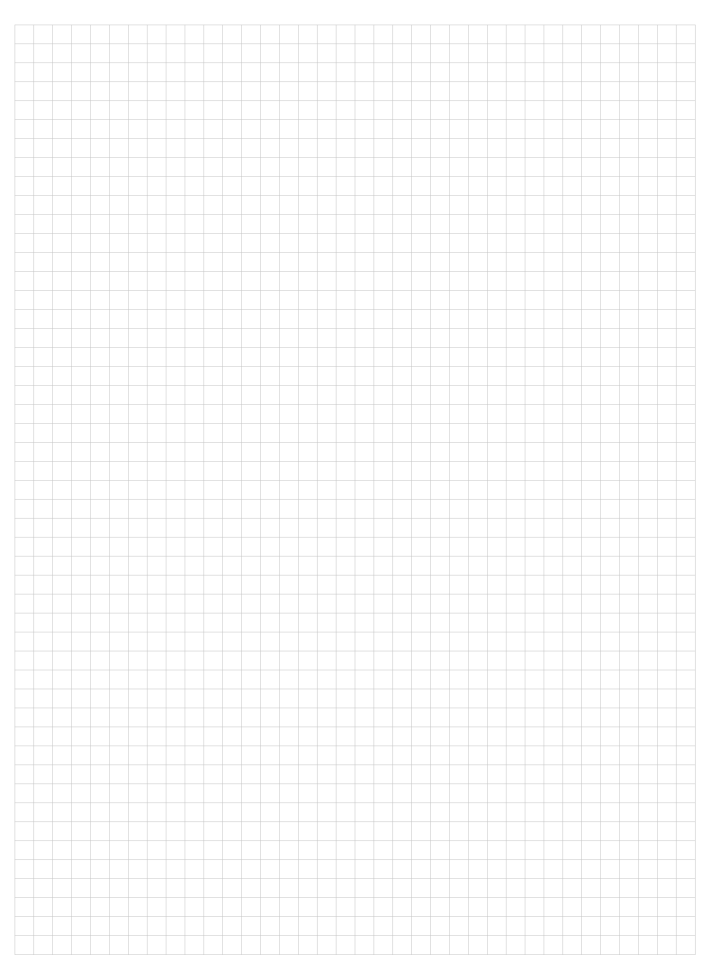
**Note (\*)**: up to 5 devices as internal units and up to 10 as Smart Home displays

# DIFFERENCES BETWEEN DIN SERVER ITEM F460 AND THE CLASSE 300EOS WITH NETATMO INTERNAL UNIT

|   | DIN SERVER ITEM F460 | Classe 300EOS    |  |
|---|----------------------|------------------|--|
| Technology  | BUS                  | BUS              |  |
| Connection  | Ethernet             | Ethernet + Wi-Fi |  |
| Number of manageable devices  | max. 175 (*)         |                  |  |
| Number of scenarios created in Home + Project                                   | max. 150             |                  |  |
| Number of scenarios created and that can modified by the user in Home + Control | 3                    |                  |  |
| Installation  | DIN switchboard      | Wall mounted     |  |

Note (\*): up to 525 addresses using multiple interfaces item F422A

# NOTES



AD-EXMH24GT - Version 5/2024

BTicino SpA reserves at any time the right to modify the contents of this booklet and to communicate, in any form and modality, the changes brought to the same.

**BTicino** SpA Viale Borri, 231 21100 Varese - Italy www.bticino.com

