









CONTROL WITH SMARTPHONE



VOICE COMMAND



PLANNING PROGRAMMED





Living Now with Netatmo - Home/Away wireless switch



Living Now with Netatmo
- Connected dimmer/switch and shutter control



# CONTENTS

### DESIGN

| DESIGN INNOVATION                                    | (  |
|--|----|
| NEW DIGITAL CONTROLS WITH LIVING NOW FINISH          | 7  |
| FINISHING  | 8  |
| THE SOLUTION FOR ALL SYSTEM REQUIREMENT              | 16 |
| LIVING NOW WITH NETATMO                              |    |
| SMART ELECTRICAL SYSTEM                              | 18 |
| HOME+CONTROL APP                                     | 22 |
| MANAGE THE HOME ALSO WITH THE VOICE                  | 24 |
| SMART DEVICES RANGE                                  | 26 |
| INSTALLATION   | 28 |
| THE NEW CONNECTED THERMOSTAT SMARTHER                | 30 |
| LIVING NOW MYHOME                                    |    |
| INSTALL THE MYHOME SYSTEM USING THE LIVING NOW RANGE | 32 |
| NEW DIGITAL AND VOICE CONTROL                        | 34 |
| INSTALLATION OF DIGITAL CONTROLS                     | 38 |
| ALWAYS PERFECT INSTALLATION                          | 4( |
| AN INTERNATIONAL STANDARD                            | 44 |
| CATALOGUE  | 46 |

# LIVING NOW



# Forever an icon, today Smart as well.

Living Now is the new Living generation. A timeless icon which combines the linearity of a unique design with the simplicity of Smart technology. All this without changing usual wiring procedures because Living Now is always installed in the traditional way, guaranteeing a perfect installation.



Traditional



Control with smartphone



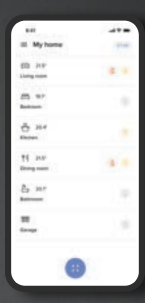
Voice command



Planning







- Innovative design: revisited relationship between cover plate and functions.
- Smart: the first intrinsically connected wiring devices range!
- The best technical solutions for a perfect installation.









App Home + Control

## **DESIGN INNOVATION**

PERFECT PLANARITY AND ELEGANT DETAILS



### MORE SPACE FOR FUNCTIONS

Unique shape with space increased for functions.



Living Now, has won this prestigious international award confirming BTicino's ability to combine technology and design.



The international jury at the XXVI Compasso d'Oro ADI Award 2020, granted Living Now an Honourable Mention. The Compasso d'Oro ADI Award is the oldest and most authoritative international design award.



# NEW DIGITAL CONTROLS WITH LIVING NOW FINISH

Living Now series digital controls are now part of the MyHOME home automation range. A mix of incomparable innovation and simplicity, ready to be discovered, heard and touched.





### **VOICE CONTROL**

Device with built-in Amazon Alexa assistant, ideal for the voice control of the MyHOME home automation functions.



### **LIGHT AND FULL CONTROLS**

- New touch controls without cover plate
- Customised icons and leds using the app MyHOME
- Expandable to new functions



# **DEVICE FINISHING**

SAND BLACK





### **3 COLOURS FOR THE DEVICES**

The devices feature an aesthetic component, the covers, available in three different colours: white, sand and black. Satin finish surface: for a pleasant feel.

### **COMBINATION WITH THE COVER PLATES**

The Living Now cover plate range includes 16 finishes, purposely selected for use with the device covers, and made of different materials: techno polymer, metal and wood.



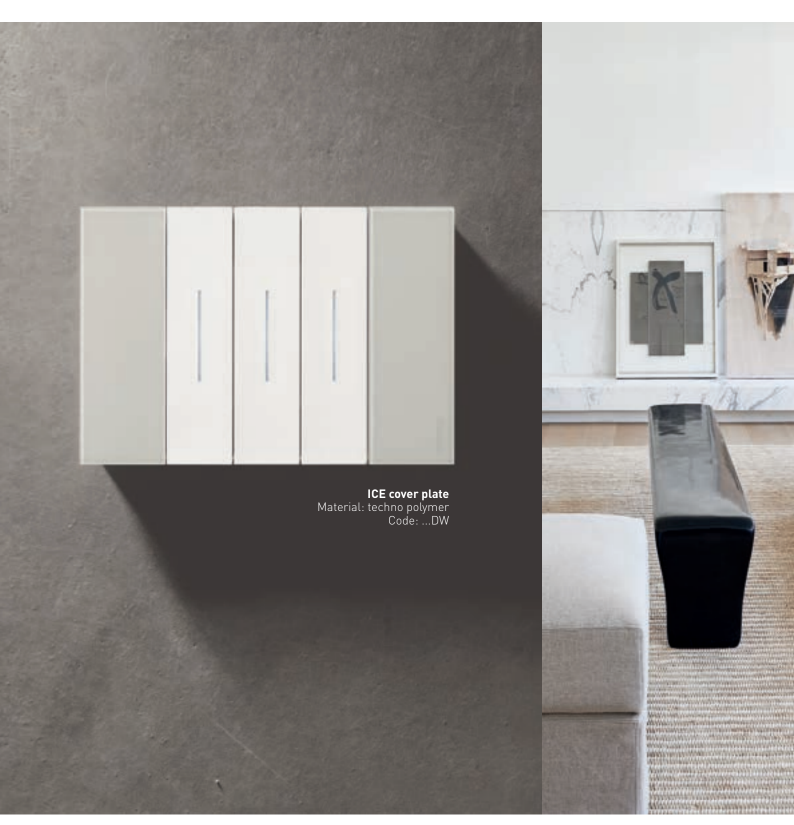
### COORDINATION OF APPEARANCE OF THE MYHOME DIGITAL CONTROLS

MyHOME digital controls do not require the use of cover plates and are available in white, sand and black.





# COVER PLATE FINISHING







The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



### WHITE cover plate Material: techno polymer

Code: ...KW



**GOLD cover plate** Material: zamak Code: ...ZW



### **MOON COVER PLATE**

Material: zamak Code: ...NW



### SKY cover plate

Material: techno polymer Code: ...DA



**PIXEL cover plate** Material: techno polymer

- pixel effect Code: ...MW



# COVER PLATE FINISHING







The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



#### SAND cover plate Material: techno polymer Code: ...KM



### COPPER cover plate Material: zamak Code: ...ZM



#### AURA cover plate Material: techno polymer Code: ...DM



**OPTIC cover plate** Material: techno polymer - pixel effect Code: ...MM

# COVER PLATE FINISHING







The zamak and wood finishes are obtained using non-mass production procedures. The individual differences among the various cover plates are therefore a distinguishing valuable element.



**BLACK cover plate**Material: techno polymer
Code: ...KG



**SPACE cover plate** Material: zamak Code: ...NG



**WALNUT cover plate**Material: wood
Code: ...LG



**NIGHT cover plate** Material: techno polymer Code: ...DG

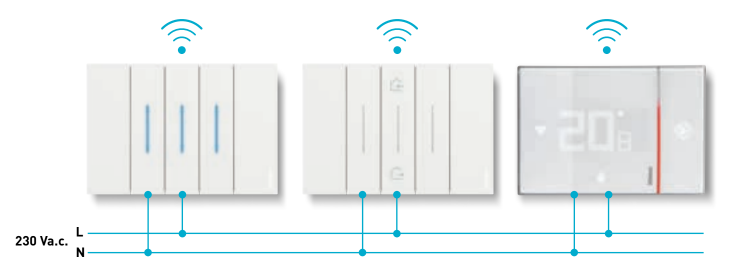


## SMART ELECTRICAL SYSTEM

With Living Now, you can create a connected Smart Home, freely choosing the technology depending on the needs of the customer, the complexity of the system and your installation habits.

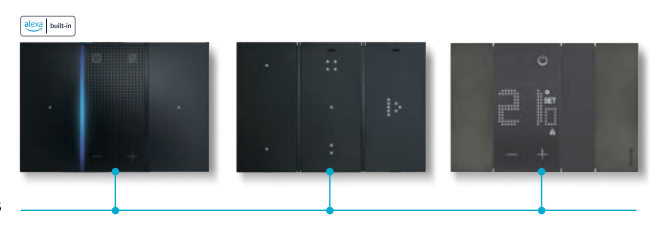
### INSTALLATION WITH TRADITIONAL WIRING

Install a traditional electric system or transform an existing plant add the SMART functions connected to the home Wi-Fi network via a specific gateway Zigbee.



### **INSTALLATION WITH BUS**

Does your customer have a large home and wants to build a Smart Home system with maximum integration of different systems and strong function customisation? Then choose the MyHOME home automation solution based on the BUS wiring of the devices.



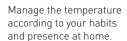
**BUS SCS** 



### **SMART HOME HOME FUNCTIONS**

With the Smart Home you can manage many functions of the house in a simple way.











Manage lights, sockets and shutters remotely, creating convenient home/away scenarios.



Increase home security with presence notification and alarm systems.



Manage on/off of household appliances and monitor energy consumption.

#### **CHOOSE HOW TO CONTROL IT**





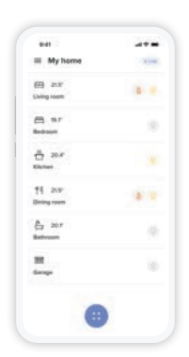




### APP HOME+CONTROL: MANAGE YOUR HOME IN A SIMPLE AND INTUITIVE WAY

- Display and control the status of lights automations and loads connected to the sockets
- Adjust the temperature and create dedicated programs
- Check the home consumption
- Receive notifications about the system status
- Define the load priority for the anti-black-out prevention
- Create, customize, manage scenarios and schedules





### MANAGE THE FUNCTIONS ALSO WITH THE VOICE

BTicino Smart Home solutions are compatible with the Google, Amazon and Apple platforms to control the house with voice assistants.

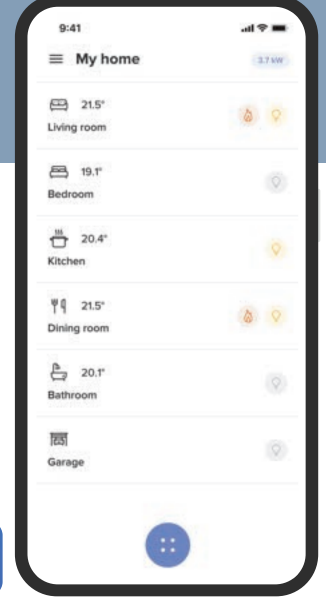






## SMART ELECTRICAL SYSTEM

Check your home just like your e-mail or your bank account. Starting from today, you will have all this at your fingertips, in full safety and easily.

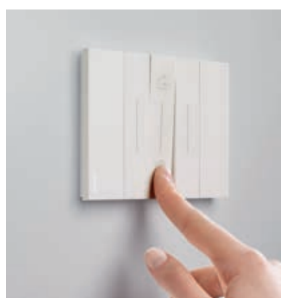






#### **GENERAL CONTROL**

With one single click, a general control will allow you to switch off all the lights and lower all the shutters when you leave your home, or to activate your favourite scenario.





### **VOICE COMMAND**

You can control your system with your voice thanks to your favourite voice assistant.

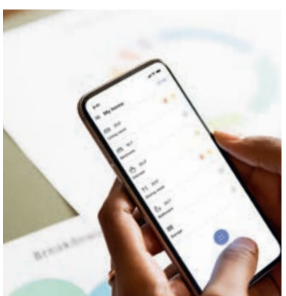


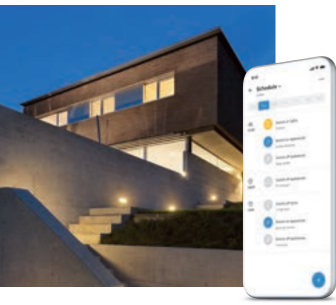




### **CONTROL WITH SMARTPHONE**

From your smartphone, you will be able to view and check the status of lights, shutters and connected power sockets from anywhere.





#### PLANNED PROGRAMMING

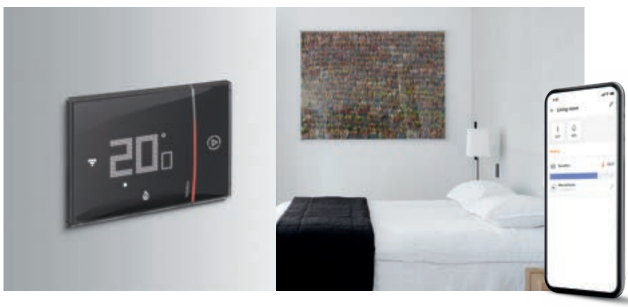
Program the activation of lights, shutters and loads connected to sockets based on your needs. Some examples:

- automatically switch on the garden lights at sunset and switch them off at sunrise;
- switch on some lights and activate some shutters to simulate the presence of someone in the house when on holidays.

# Smart electric system

### **MANAGEMENT OF THE TEMPERATURE**

Remotely check and manage the temperature inside your home using your smartphone and installing the connected thermostat Smarther with Netatmo.





### LIGHTING AT THE DESIRED LEVEL

Adjust the light level for optimum personal comfort. You can do that from the connected Dimmer, the associated wireless controls and the Smartphone, using the Home+Control App.



### **LOAD CONTROL TO AVOID BLACKOUTS (\*)**

In overload conditions, the system automatically disconnects the least important load to avoid tripping of the meter (blackout).

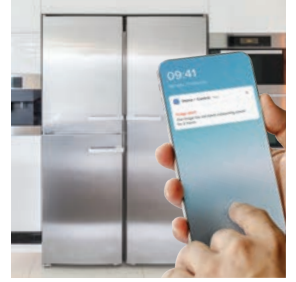
### **ENERGY CONSUMPTION CONTROL**

Use your smartphone to check the electricity consumption of your appliances (daily, monthly and yearly.









### **WIRELESS CONTROL**

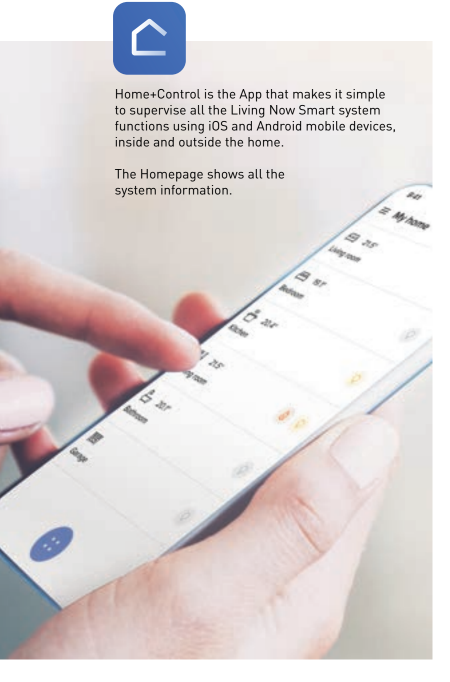
You can add wireless controls (lights, shutters and sockets), or reposition them at any time depending on your needs.

**ALARM NOTIFICATIONS** 

You can receive warning notifications on your smartphone.

### HOME + CONTROL

One single App, many connected advantages



## WHAT YOUR CUSTOMER CAN DO:

- Activate and customise 8 scenarios
   (4 preconfigured scenarios, coming in, going out, day, night and 4 scenarios customisable by the user);
- Display and check the status of lights, shutters, loads connected to sockets and the room temperature;
- 3. **Use the Smarther timer thermostat** simply and intuitively;
- 4. Check the total home consumptions.
- 5. **Receive notifications** on the load and system status;
- 6. **Define the load priority** for blackout prevention (function available by Autumn 2020).

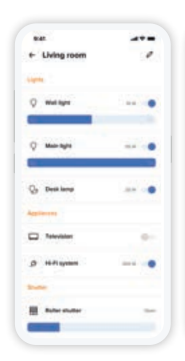






# HOME + CONTROL CONFIGURATION IS EASY, BOTH FOR YOU AND YOUR CUSTOMER.

You simply have to download the App from the Apple or Google store, and follow the guided procedure.



Mores SUT 19-0 20-00 27-0

SUT 19-0 20-00 27-0

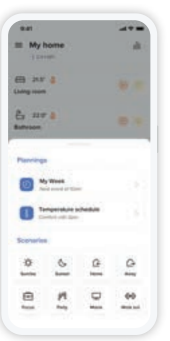
SUT 19-0 20-00 27-0

SUT 19-0 20-00

SUT 19-00

SUT 19





Lights, shutters and generic loads activations

Consumption display

Management of the temperature

Scenario management

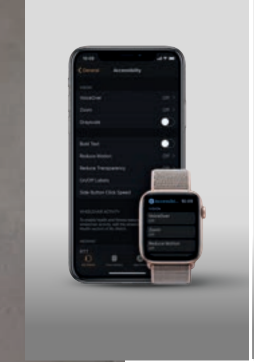
23



Gateway for the connection of the system to the Internet through the Home Wi-Fi network.

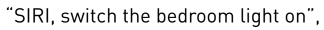












"OK Google, switch all the home lights off",

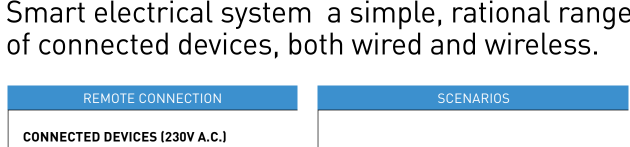
"ALEXA, set temperature to 20 degrees".







Smart electrical system a simple, rational range







Gateway with Home/Away wireless switch



Item FC80GT Gateway DIN

### **BATTERY WIRELESS CONTROLS**





Item K4570CW Home/Away wireless switch



Item K4570CWI Home/Away wireless switch



Item K4575CW 4 scenarios control



Item K4574CW Night&Day scenario control



Item K4574CWI Night&Day scenario control



Item 3528C Pocket remote control 4 scenarios



### LIGHTS

### **SHUTTERS**

### **ENERGY AND CONSUMPTION MANAGEMENT**



Item K4003C Connected two-way switch



Item K4411C Connected switch/dimmer



Item K4027C Connected shutter control



Item K4531C Connected module for socket -16 A



Item FC80RC Connected DIN relay 16 A



Item 3584C Connected light relay 1,3 A



Item 4027C Connected micromodule for shutter



Item F20T60A Connected DIN meter single-phase Item F40T125A

Connected DIN meter three-phase Item FC80GCS Connected DIN load management



Item FC80CC Connected DIN contactor 20 A



Item FC80AC Connected DIN device for controlling and measuring



Item K4003CW Light control



Item K4003DCW
Double
light control



**Item K4027CWI** Shutter control



Item 4141PC Mobile german standard power outlet



Item 4142PC Mobile french/belgian standard power outlet



Item K4003CWI Light control



Item 3585C Motion sensor



Item 3577C Wireless module for mechanical switch



Item K4027CW Shutter control

Connected thermostat Item XW8002 Item XW8002W Item XM8002 Item XG8002

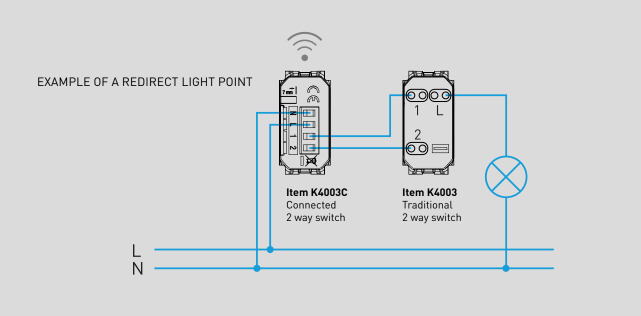


IT IS INSTALLED
JUST LIKE A TRADITIONAL
ELECTRIC SYSTEM

1

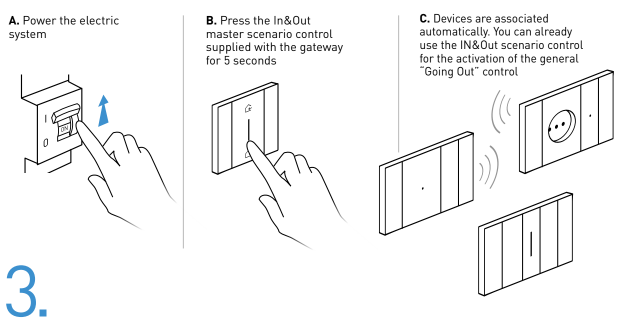
### DEVICES ARE INSTALLED AND WIRED JUST LIKE TRADITIONAL DEVICES

In place of a traditional device, install the connected device of the corresponding type: one for each control line. Remember that the device must always be powered; therefore, ensure that the phase and neutral cables are present. Once installed, the connected control is already working; you will therefore be able to switch the connected light on without the need to do anything further.





# DEVICES CAN BE ASSOCIATED TO EACH OTHER BY SIMPLY PRESSING A PUSHBUTTON



### DOWNLOAD THE HOME+CONTROL APP FROM THE STORES AND FOLLOW THE GUIDED PROCEDURE TO DEFINE THE OBJECTS TO MANAGE



App Home + Control

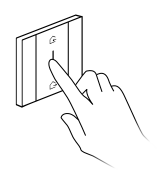




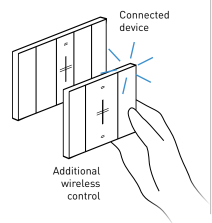


### THE SYSTEM MAY BE EXPANDED WITH WIRELESS CONTROLS ASSOCIATED TO THE DEVICES BEING CONTROLLED

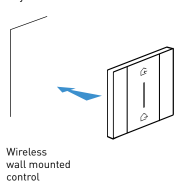
A. Press the In&Out master scenario control supplied with the gateway for 5 seconds



B. Place the devices to be associated in contact



**C.** Install the wireless control anywhere you want, based on the needs of your customer

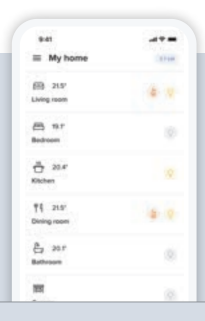




### The new connected thermostat

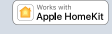
# Smarther

Netatmo



### WITH THE APP IT'S ALL EASIER

- Remotely manage the thermostat simply and intuitively
- Create and modify the weekly programs
- Manage the thermostat from several smartphones and different users
- Control several thermostats in the same home or different homes
- Manage the thermostat updates
- Combine the voice command with your favorite voice assistant (Amazon Alexa, Apple Home Kit or Google Home)









# What can you do with the BTicino connected thermostat?



### SETTING THE PROGRAMS

Using the Home + Control App, it is possible to set preset programs based on your habits



#### **AWAY**

If you need to be away from home for a few days you can, via the APP, act remotely to adjust the thermostat (e.g. in antifrost mode) independent of the automatic programming.



#### **BOOST**

The Boost function can be used to activate the heating or cooling system for a limited time (30, 60 or 90 minutes), irrespective of the set program and the ambient temperature.



### MONITORING OF CONSUMPTIONS

Using the Home + Control App, it is possible to easily manage and monitor consumptions.



### **MAXIMUM COMFORT IN EVERY ZONE**

Using the same App, it is possible to manage several thermostats in the same home or in different homes, as well as set the desired temperature in every room for maximum comfort, thanks to the compatibility with Netatmo smart radiator valves.



### The connected thermostat is simple and intuitive



Display the temperature and set it as desired



Display the set room temperature and humidity



Activate the Boost function







# **MyHOME**

## Install a bus home automation system





The range of home automation devices is completed by two innovative Living Now digital controls offering innovative control of your system:

- voice control with built-in Amazon Alexa voice assistant
- Light and Full digital controls.



App HOME + CONTROL





### **EVERYTHING UNDER CONTROL**

Thanks to MyHOME, end users can manage their homes in full freedom: using Living Now manual controls, Touch Screen devices, Smartphones with the HOME + CONTROL App and through the Voice Control Alexa built-in and also with the Amazon and Google vocal assistants.



MyHOME system can be managed by voice through the Voice Control Alexa built-in and also with the Amazon and Google vocal assistants.

**NOTE (\*)** Install Classe 300EOS with Netatmo as Gateway in case of new installations in which the video door entry system is planned. In case of new installations without the video door entry function or when this function is provided but not with Classe 300EOS with Netatmo, the standard MyHOMEServer1 must be used.



### **VOICE CONTROLS**

### Control the MyHOME functions with your voice

### ■ With BTicino devices

### CLASSE 300EOS WITH NETATMO: THE FIRST VIDEO INTERNAL UNIT WITH BUILT-IN ALEXA

Enjoy the full Alexa experience interacting with all its functions, such as: Custom routines - Play Music - Smart Home - To set the clock alarms - Memos and video door entry functions. Also compatible with HOMEKIT.

### VOICE CONTROL WITH BUILT-IN AMAZON ALEXA VOICE ASSISTANT

Innovative device without cover plate with built-in Amazon Alexa voice assistant for flush mounted installation. Ideal for installing in each room of the home a voice control for the management of MyHOME.





### ■ Or with Google and Amazon voice assistants

Thanks to the integration of MyHOME with the Google Home and Amazon Alexa voice assistants you can now control the lights and controlled sockets and, using the scenarios, the shutters, burglar alarm, ideal temperature and the music played by the system using your voice as well. An important functionality which improves the comfort and usability MyHOME, especially by old people or long-stay patients who cannot interact with the manual controls.

As well as asking for information on the news, weather, times etc. you will be able to interact with the MyHOME system by using voice controls of the following type:

- "Ok Google, switch off all the lights"
- "Alexa, raise the living room shutters"
- "Alexa, welcome me home".







### YOU ASK, ALEXA ANSWERS.

Use your voice to activate the home automation functions of your home: lights, shutters, scenarios, favourite music, or ask for any other information.

Note: with the "Welcome me home" scenario, it is possible to activate lights and shutters and disable the burglar alarm.



Note: with the "Relax" scenario, it is possible to activate lights and shutters, set a comfort temperature and listen to the preferred music through the NUVO multi-room system.



# DIGITAL CONTROLS: A NEW WAY TO TOUCH HOME AUTOMATION

### LIGHT CONTROLS AND FULL CONTROLS: A MULTISENSORIAL EXPERIENCE

- New touch controls without cover plate
- Customised icons and leds using the app Digital controls
- Light and Full controls expandable to new functions

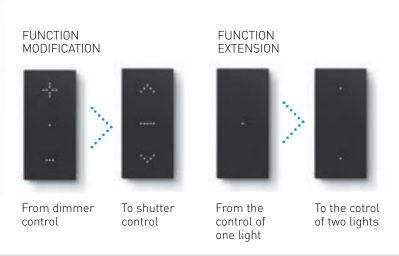




### App Digital Controls

### **CREATE CUSTOMISABLE FUNCTIONS**

The function associated to the control device and the corresponding icon can be changed at any moment, also by the end user, using the app Digital Controls.





# **EXTEND THE CONTROL**

Expand the system by adding new control devices with a new frame. Without wiring.





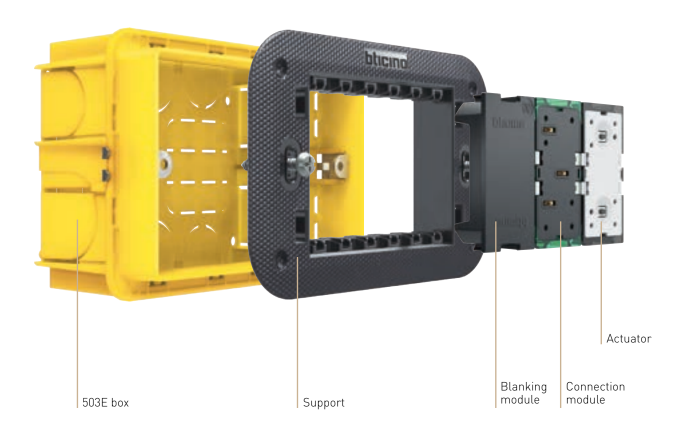
# **MOVE THE POSITION**

With a simple operation, it is possible to change the position of a control device, maintaining its function. Without wiring.





# INSTALLATION OF DIGITAL CONTROLS



# **FUNCTIONAL ELEMENTS**

### **INSTALLATION**

With reference to the illustration, digital devices are installed in their respective flush mounted box and support, item K470..., using an appropriate "frame" with 27 Vd.c.control device power supply contacts.

The Module for connection to the system BUS and any flush mounted actuators are installed on the support.







finishing

Digital controls

# **AESTHETIC ELEMENTS**

# **INSTALLATION OF VOICE CONTROL**

This operation is completed in a similar way as the installation of digital controls, but it requires the removal of the two vertical finishing elements from the electrified frame.



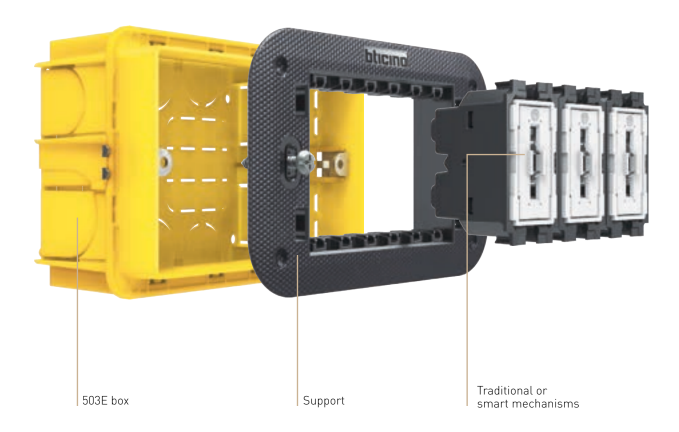
Electrified frame



Voice control



# ALWAYS PERFECT INSTALLATION



# **FUNCTIONAL ELEMENTS**

### STANDARD INSTALLATION

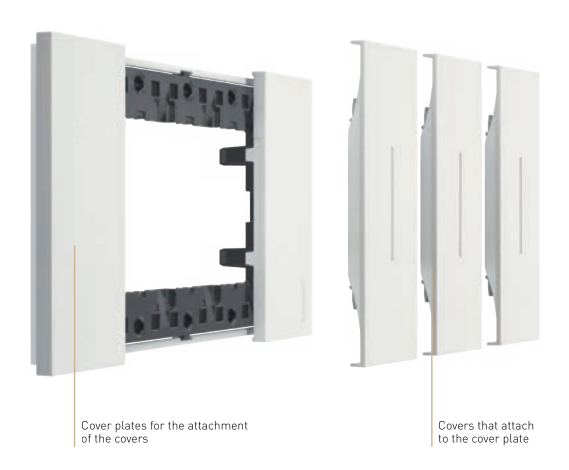
Both in case of **traditional** and **connected devices**, installation is always standard, with the following characteristics:

- traditional wiring;
- flush mounted or plasterboard boxes, typically 2 to 6 modules;;
- no configuration required.

# YOUR WORK DOES NOT CHANGE, BUT IS MADE EASIER

The rules and procedures for the installation of the electric system don't change. Moreover, with the installation of the aesthetic components at the end of the works, you will hand to your customer a perfect and perfectly looking system.





# **AESTHETIC ELEMENTS**

### SITE ACTIVITY SEQUENCE

- Install the system, fully working, but without aesthetic elements (cover plates and covers)
- Protect the light point using the protective shell (supplied with the support))
- After completing all the works (including the painting of the walls), install the cover plates and the covers

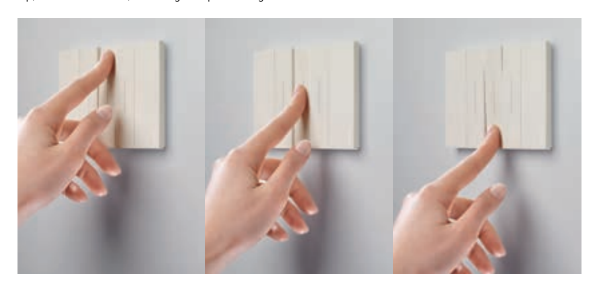
### **MORE ADVANTAGES**

- When repainting the walls in the future, the customer will be able to easily remove the light point aesthetic components, cover plates and covers, and just as easily replace them on completion of the works
- After a few years the customer decides to change light points?
   It is possible to simply change the covers, without touching the mechanisms

# SOLUTIONS FOR AN ALWAYS PERFECT INSTALLATION

# **FULL TOUCH CONTROL: ERGONOMICS**

All the surface is functional. It can be precisely activated from the top, bottom or centre, ensuring exceptional ergonomics.





### **FULL TOUCH CONTROL: ELECTRO MECHANICS**

1) tested with over 80,000 activations with the load connected; double than the standard requirements. This equals over 40 years of "normal" use.
2) 10AX 250 V or 15AX 127 V, tested up to 700 A peak; also perfect for the new LED light bulbs, which generate significant peak current when switched on.

# **SELF CENTERING SYSTEM**

This patented cover self-centering system ensures that the control covers are always aligned with the other components of the light point, even after extended use.







# **FLOATING FRAME**

It's the flexible floating frame at the back of the cover plate that makes sure that the light point perfectly adheres to any wall.

The floating frame gives the possibility of: 1) hiding wall defects;

- 2) hiding any irregularity in flush mounted boxes their positioning; 3) hiding the external collars of plasterboard boxes.





### **BETTER PROTECTION**

The support has a protective shell, which can be used to protect supports and mechanisms from possible damage during decorating activities, for example when painting the walls.



# AN INTERNATIONAL STANDARD

# MAIN MODULARITIES

With Living Now you can choose from a wide range of standards and modularity to get the solution that best suits your project.



ITALIAN / AUSTRALIAN CHINESE / INDIAN Standard



**GERMAN AND FRENCH** Standard



**GERMAN AND FRENCH** Standard

71 mm centre distance



# SOCKET OUTLETS STANDARD

The socket outlets range is complete of the main international standards.



**GERMAN** 



ITALIAN



FRENCH / BELGIAN



**AMERICAN** 



**AUSTRALIAN** 



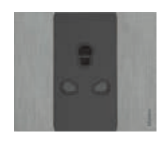
EURO / AMERICAN



ISRAELI



CHINESE



**INDIAN** 



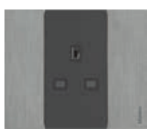
**BRASILIAN** 



MULTISTANDARD



**SWISS** 



**BRITISH** 



# Traditional electrical system main controls



| Devices to be comple | eted with appropriate cover as indicated below  |                                     |  |
|----------------------|---|-------------------------------------|--|
| ltem                 | Switch, two-way switch, pushbutton, intermediate switch 10 AX - 250 V√  | Item                                | Cover  |
| ○K4001               | 1P 10 AX, 250 V √, 1-way switch, screw and plates terminals, lightable - 1 module   | □ KW01<br>■ KG01<br>□ KM01          | 1 module<br>Lightable cover for item K4001, K4003,<br>K4004, K4004L, K4004LB, K4004V127L,<br>K4004V127LB, K4005, K4034, K4001A,  |
| ○K4001A              | 1P 10 AX, 250 V $\sim$ , 1-way switch, automatic terminals, lightable - 1 module  | ☐ KW01M2<br>■ KG01M2                | L K4003A, K4005A  2 modules Lightable cover for item K4001, K4003, K4004, K4004L, K4004LB, K4004V127L,   |
| ○K4001M2A            | 1P 10 AX, 250 V ↑, 1-way switch, automatic terminals, lightable - 2 modules   | □ KM01M2                            | K4004V127LB, K4005, K4034, K4001A, K4003A, K4005A, K4001M2A, K4003M2A, K4005M2A  |
| ○K4003               | 1P 10 AX, 250 V  2-way switch, screw and plates terminals, lightable - 1 module   | □KW01X                              | Covers with symbols for controls  1 module - high brightness  Lightable cover for item K4001, K4003,   |
| ○K4003A              | 1P 10 AX, 250 V  2-ways switch,<br>automatic terminals, lightable<br>- 1 module   | ■ KG01X □ KM01X                     | K4004, K4004L, K4004LB, K4004V127L,<br>K4004V127LB, K4005, K4034, K4001A,<br>K4003A, K4005A  |
| ○K4003M2A            | 1P 10 AX, 250 V \( \sigma, 2-ways switch, automatic terminals, lightable - 2 modules  | ☐ KW01M2X<br>■ KG01M2X<br>☐ KM01M2X | 2 modules - high brightness<br>Lightable cover for item K4001, K4003, K4004,<br>K4004L, K4004LB, K4004V127LB,<br>K4005, K4034, K4001A, K4003A, K4005A,<br>K4001M2A, K4003M2A, K4005M2A |
| ○K4004               | 1P 10 AX, 250 V   | □ KW01A<br>■ KG01A                  | 1 module - light symbol<br>Lightable cover for item K4001, K4003,<br>K4004, K4004L, K4004LB, K4004V127L,   |
| ○K4004L              | 1P 10 AX, 250 V   LIT 4-ways switch, screw and plates terminals, with white LED for backlighting (the LED is not interchangeable)                       | □ KM01A                             | * K4004V127LB, K4005, K4034, K4001A, K4003A, K4005A  2 modules - light symbol  |
| ○K4004LB             | - 1 module  1P 10 AX, 250 V ← LIT 4-ways switch, screw and plates terminals, with blue LED for backlighting (the LED is not interchangeable) - 1 module | □ KW01M2A<br>■ KG01M2A<br>□ KM01M2A | Lightable cover for item K4001, K4003, K4004, K4004L, K4004LB, K4004V127L, K4004V127LB, K4005, K4034, K4001A, K4003A, K4005A, K4001M2A, K4003M2A, K4005M2A                             |
| ○K4004V127L          | 1P 10 AX, 127 V  LIT 4-way switch, screw and plates terminals, with white LED for backlighting (the LED is not interchangeable) - 1 module              | □ KW01D<br>■ KG01D<br>□ KM01D       | 1 module - bell symbol<br>Lightable cover for item K4001, K4003, K4004,<br>K4004L, K4004LB, K4004V127L, K4004V127LB,<br>K4005, K4034, K4001A, K4003A, K4005A                           |
| ○K4004V127LB         | 1P 10 AX, 127 V  LIT 4-way switch, screw and plates terminals, with blue LED for backlighting (the LED is not interchangeable) - 1 module               | ☐ KW01M2D ■ KG01M2D □ KM01M2D       | 2 modules - bell symbol Lightable cover for item K4001, K4003, K4004, K4004L, K4004LB, K4004V127L, K4004V127LB, K4001A, K4003A, K4005A,  |
|                      | Pushbutton 10 A - 250 V $\sim$  | LIMIOTIVIZE                         | K4001M2A, K4003M2A, K4005M2A.  |
| ○K4005               | 1P (NO) 10 A, 250 V $\sim$ pushbutton, screw and plates terminal, lightable - 1 module  | □ KW01F<br>■ KG01F<br>□ KM01F       | 1 module - key symbol<br>Lightable cover for item K4001, K4003,<br>K4004, K4004L, K4004LB, K4004V127L,<br>K4004V127LB, K4005, K4034, K4001A,<br>K4003A, K4005A                         |
| ○K4005A              | 1P (NO) 10 A, 250 V  pushbutton, automatic terminals, lightable<br>- 1 module   | □ KW01M2F ■ KG01M2F                 | 2 modules - key symbol Lightable cover for item K4001, K4003, K4004, K4004L, K4004LB, K4004V127LB,   |
| ○K4005M2A            | 1P (NO) 10 A, 250 V  pushbutton, automatic terminals, lightable - 2 modules   | □ KM01M2F - Notes:                  | K4005, K4034, K4001A, K4003A, K4005A, K4001M2A, K4003M2A, K4005M2A.  |

☐ White colour cover

■ Black colour cover

☐ Sand colour cover

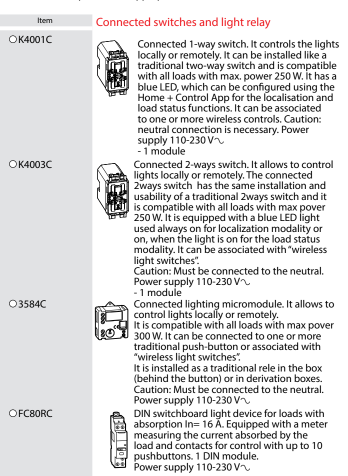
- for the LEDs to use see the "Backlighting LEDs" section later on in the catalogue.
- for solutions requiring 2-module covers for the main controls, it will be necessary to
install two "half-module blanking modules" (item K4949) at the sides of the control,
see examples of installation in the "Installation and cover plate range" section at
the bottom of the catalogue.

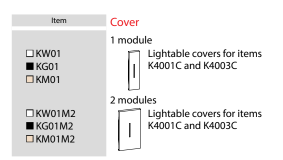


# Living Now with Netatmo smart electrical system



Devices to be completed with appropriate cover as indicated below





Note: for the use of the connected devices, the gateway, item K4500C, K4510C or FC80GT must be installed as part of the system.

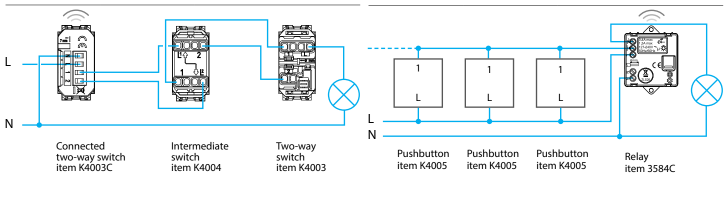
If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific HOME + CONTROL App





Three-point lighting control with connected two-way switch, item K4003C, installed instead of a traditional two-way switch

Three-point lighting control with pushbuttons and connected lighting micromodule, item 3584C, installed instead of a traditional relay



☐ White colour cover

■ Black colour cover

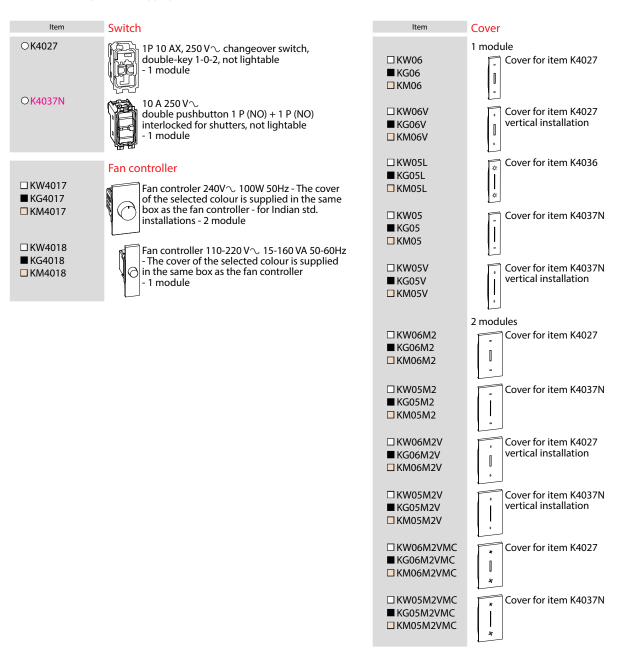
☐ Sand colour cover

O Neutral item (without cover)



### control for shutters and fan



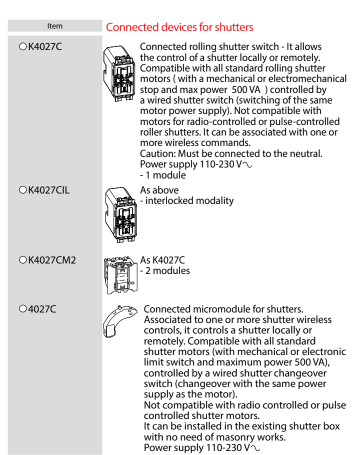


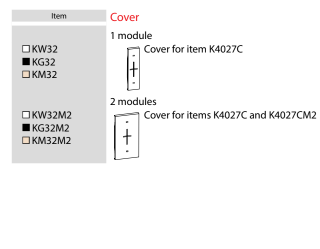


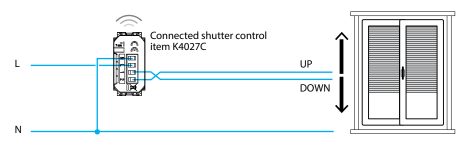
# Living Now with Netatmo smart electrical system control for shutters



Devices to be completed with appropriate cover as indicated below







For correct operation, connect also the neutral conductor to the connected devices.

Note: for the use of the connected devices, the gateway, item K4500C, K4510C or FC80GT must be installed as part of the system.

If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific HOME + CONTROL App





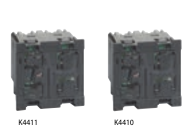
☐ White colour cover

■ Black colour cover

☐ Sand colour cover

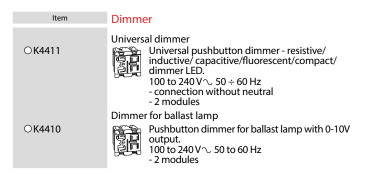
O Neutral item (without cover)





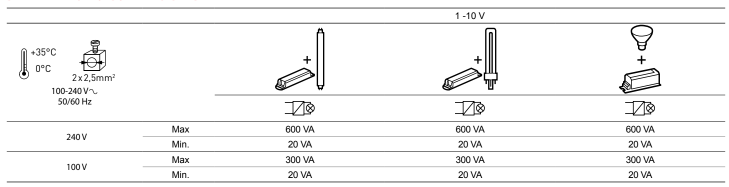
Devices to be completed with appropriate cover as indicated below







### **DIMMER K4410 - LOADS MANAGED TABLE**



### **DIMMER K4411 - LOADS MANAGED TABLE**

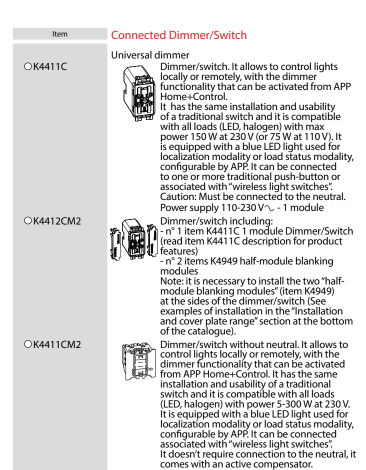
|                         |                         | ſ       | ?      | I      |        |        |        | C/L                      |                          |
|-------------------------|-------------------------|---------|--------|--------|--------|--------|--------|--------------------------|--------------------------|
| +35°C                   |                         |         |        | +      |        | +      |        | Dimmable                 | Dimmable<br>LED          |
| 100- 240 V∕<br>50/60 Hz | 2 x 2.5 mm <sup>2</sup> | -\\[C - | -\\\\- |        |        |        |        |                          |                          |
| 240 V                   | Max.                    | 400 W   | 400 W  | 400 VA | 200 VA | 400 VA | 200 VA | 75 W<br>or max. 10 lamps | 75 W<br>or max. 10 lamps |
|                         | Min.                    | 3 W     | 3 W    | 3 VA   | 3 VA   | 3 VA   | 3 VA   | 3 W                      | 3 W                      |
| 100 V                   | Max.                    | 200 W   | 200 W  | 200 VA | 100 VA | 200 VA | 100 VA | 37 W<br>or max. 10 lamps | 37 W<br>or max. 10 lamps |
|                         | Min.                    | 3 W     | 3 W    | 3 VA   | 3 VA   | 3 VA   | 3 VA   | 3 W                      | 3 W                      |



# Living Now with Netatmo smart electrical system



Devices to be completed with appropriate cover as indicated below



Note: for the use of the connected devices, the gateway, item K4500C, K4510C or FC80GT must be installed as part of the system.

If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific HOME + CONTROL App

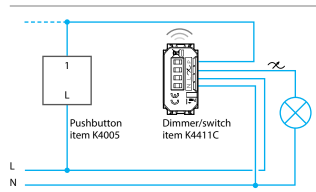
Power supply 110-230 V $\sim$  - 2 modules





Item Cover 1 module ☐ KW01 Cover for item K4411C **■** KG01 ■ KM01 2 modules □KW01M2 Cover for item K4411C and K4412CM2 ■ KG01M2 ■ KM01M2 ☐ KW33M2 Cover for item K4411CM2 ■ KG33M2 ☐ KM33M2

Dimmer/switch item K4027C with remote pushbuttons



■ Black colour cover □ Sand colour cover

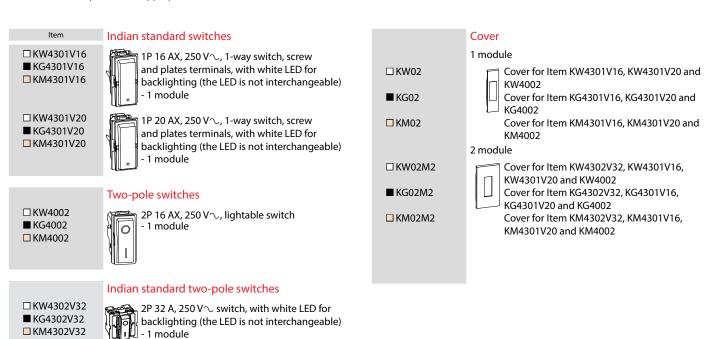
O Neutral item (without cover)



# Traditional electrical system other switches



Devices to be completed with appropriate cover as indicated below



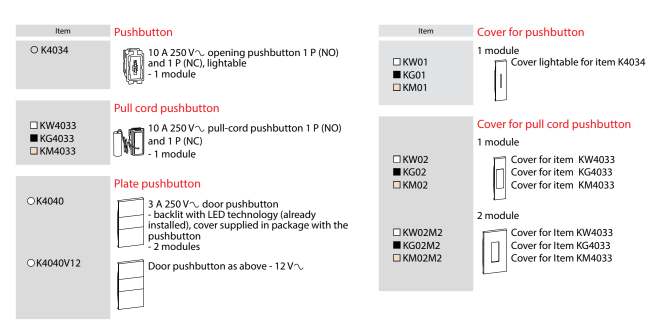
52



# other pushbuttons



Devices to be completed with appropriate cover as indicated below



Items in red colour: New products

53



# Traditional electrical system IR switches



K4431















Devices to be completed with appropriate cover as indicated below

| IR switches  |
|--|
| Switch with passive infrared ray movement sensor, suitable for all types of load including LED lamps - 3 wires – variable-threshold twilight circuit with possibility of exclusion – timing circuit to delay switching off adjustable from 30 seconds to 10 minutes - 230 V ~ power supply - 1 module  |
| Note: for further information, see the technical section at the end of the Catalogue   |
| Switch with passive infrared ray movement sensor, suitable for all types of load including LED lamps - 3 wires – variable-threshold twilight circuit with possibility of exclusion – timing circuit to delay switching off adjustable from 10 seconds to 10 minutes - 230 V \( \sigma\) power supply - 2 modules   |
| Note: for further information, see the technical section at the end of the Catalogue   |
| switch with passive infrared ray movement sensor, suitable for all types of load including LED lamps - 2 wires – variable-threshold twilight circuit with possibility of exclusion – timing circuit to delay switching off adjustable from 10 seconds to 10 minutes - it has a selector switch for operating type ON - AUTO - OFF. It is possible to choose between two types of configuration: 1) visible selector switch (install the selector switch supplied and use the cover item17SL) 2) hidden selector switch (do not install the selector switch supplied and use the cover item17) - power supply 230 V ∼ - 2 modules |
|  |

Item Cover 1 module □ KW16 Cover for item K4431 **■** KG16 ■ KM16 2 modules □ KW17 Cover for item K4432, K4430 **■** KG17 □ KM17 □KW17SL Cover for item K4430 ■ KG17SL ☐ KM17SL

- Note: use item K4430 with ..17 or ..17SL covers
- cover .. 17SL: cover providing direct access to the selector. The device operating mode can be changed at any time as the selector is always exposed.
- -cover .. 17: cover not providing access to the selector. To change the operating mode using the selector on the product, it will be necessary to remove the cover

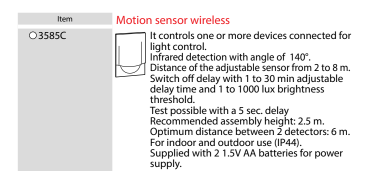
Note: for further information, see the technical section at the end of the Catalogue.



# Living Now with Netatmo smart electrical system IR switch



3585C



Note: for the use of the connected devices, the gateway, item K4500C, K4510C or FC80GT must be installed as part of the system.

If the gateway is connected to the internet through the Wi-Fi network, it will be possible to manage the system from the home using the specific HOME + CONTROL App







# Traditional electrical system thermostats







KW4441

KG4441





Electronic room thermostat - relay output with 1 contact in switching free of 5(2)A potential. - power supply 230 V  $\sim$  - 2 modules



# Living Now with Netatmo smart electrical system thermostats











The Smarther with Netatmo connected thermostat, together with the dedicated HOME+CONTROL APP, is a device which allows you to adjust and monitor the temperature in the rooms precisely and accurately; all the programming and most of the functions are performed simply and intuitively using the APP. Thanks to its Wi-Fi connection, Smarther with Netatmo can be programmed and controlled remotely; it can also display the temperature and humidity measured in the room. The temperature level can be set locally for manual operation and the Boost mode can be activated. The Boost forces the switching on of the system for a limited time (30, 60 or 90 minutes) independent of the measured and programmed temperature.

It's also possible to set a different temperature in each room of the house for the maximum comfort, thanks to its compatibility with Netatmo smart radiator valves.

Smarther with Netatmo can also be controlled with Google, Amazon Alexa and Apple Home Kit voice assistants.

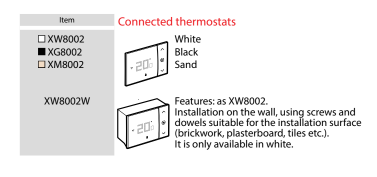
Features:

- 110  $\div$  230 V $\sim$ , 50/60 Hz power supply;
- 2 W max absorption; maximum cable section 1 x 1.5mm<sup>2</sup>;
- temperature measurement 5 ÷ 40°C;
- temperature set-point 5 ÷ 40°C,
- increase of 0.5°C;
- 1-contact output in switching free of potential 5(2)A.

### Types of installation:

- flush mounted, on boxes item 503E or 500 (for item 500 use the wall dowels)
- plasterboard, on boxes 2 module and 3 module

It is available in three colours: white (XW8002), sand (XM8002) and black (XG8002).





### Additional smart radiator valves

Thermostatic valve with smart features. E-paper display. Translucent plexiglass cylinder designed by Starck. Can be customised with one of four available colours. Temperature can be directly adjusted on the Valve. Designed for indoor use only. Power: 2 AA batteries with a 2-year lifespan. Compatibility: the smart radiator valve works with a Netatmo smart radiator valves starter pack, a Netatmo smart thermostat or a Smarther connected thermostat. PRODUCT SIZE: 80x58 mm. Temperature (measurements): Ranges from  $0^{\circ}$ C to  $50^{\circ}$ C ( $\pm 0.5^{\circ}$ C). Temperature (setpoint): Ranges from 5°C to 30°C ( $\pm$  0,5°C).



App HOME + CONTROL for management of connected devices







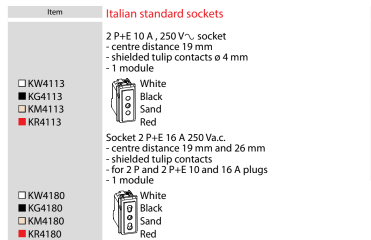


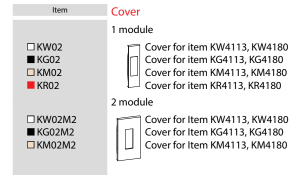




### italian standard sockets



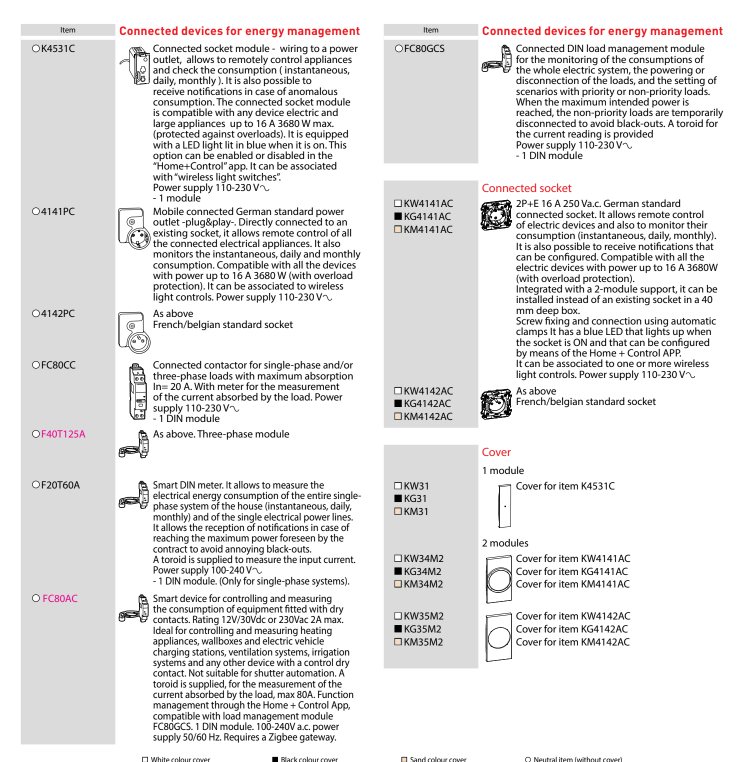






# Living Now with Netatmo smart electrical system connected devices for energy management



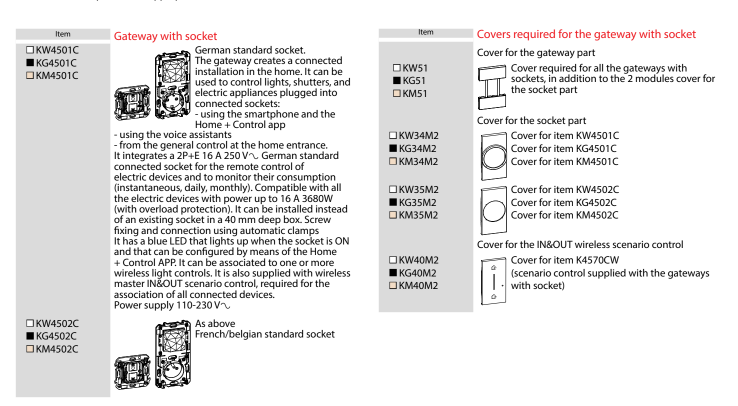




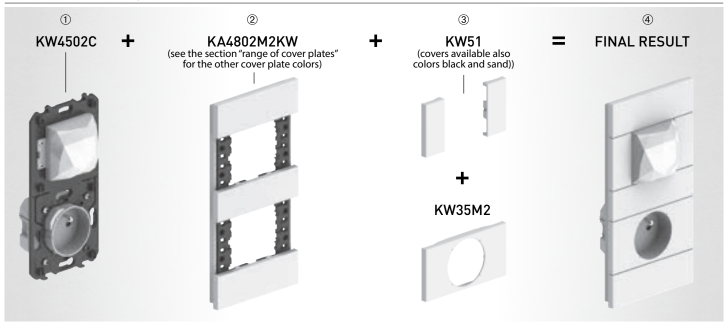
# Living Now with Netatmo smart electrical system connected devices for energy management



Devices to be completed with appropriate cover as indicated below



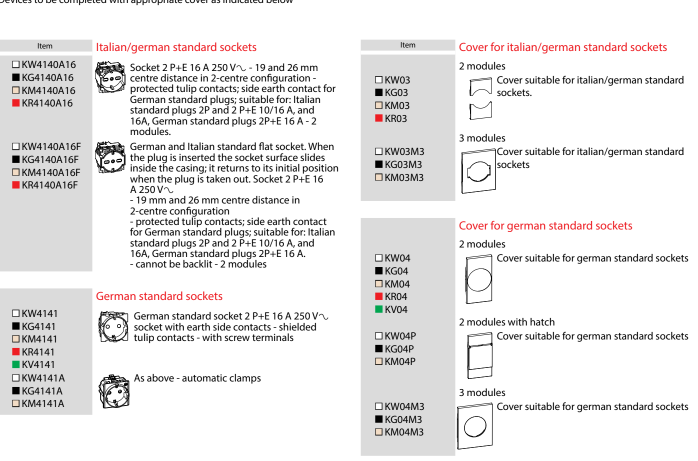
### EXAMPLE: FUNCTION, COVER PLATE & COVER COLOUR CHOICE





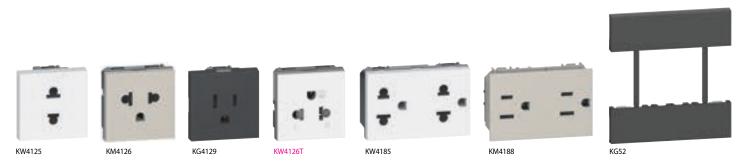
# Traditional electrical system italian/german and german standard sockets

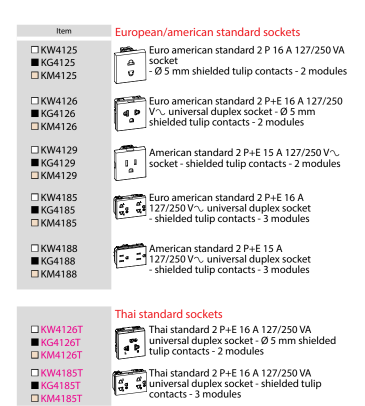


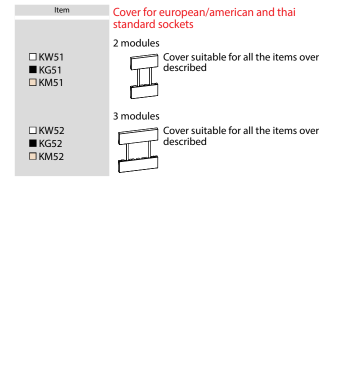




### European/american standard sockets









### American standard sockets

### Multistandard socket Israeli standard sockets





KW4164T13

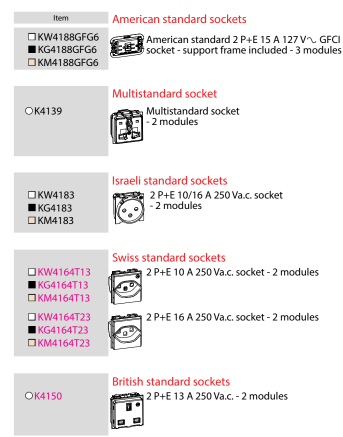


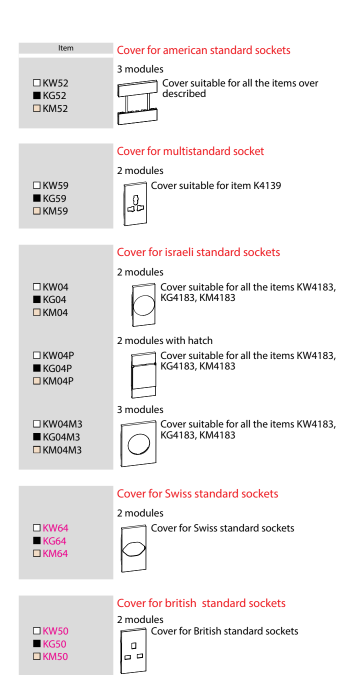








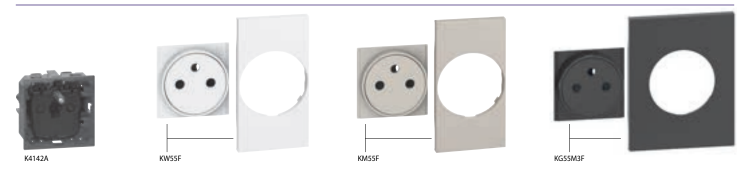






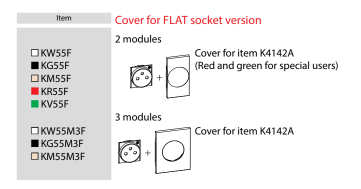
# Traditional electrical system French/belgian standard sockets, 2 modules,

Cover & Top FLAT socket version



Devices to be completed with appropriate cover as indicated below





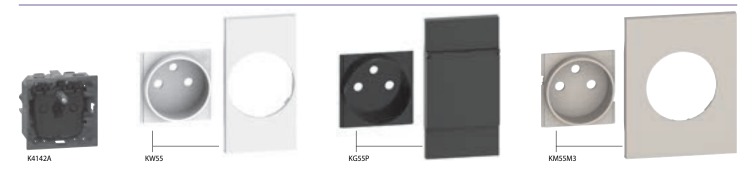
Note: if replacing only the 3-module cover, order the following codes: KG/ KM/KW04M3



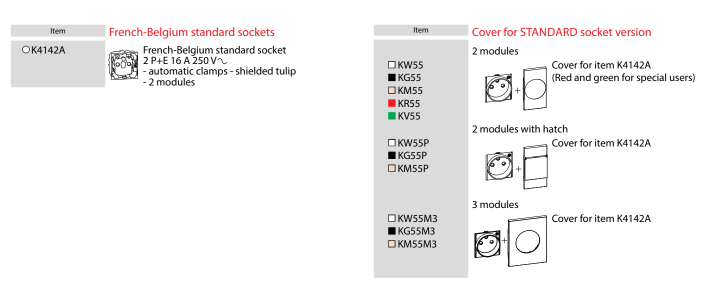


# Traditional electrical system French/belgian standard sockets, 2 modules,

Cover & Top STANDARD socket version

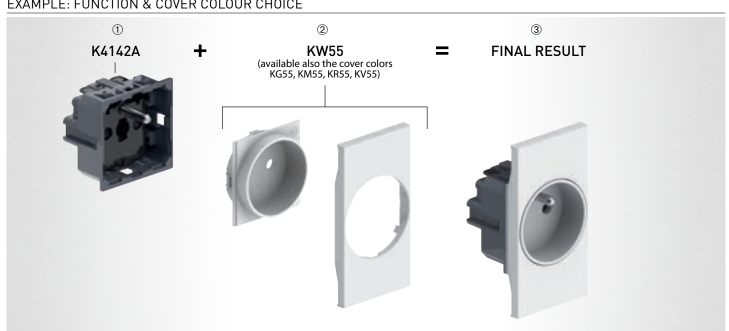


Devices to be completed with appropriate cover as indicated below



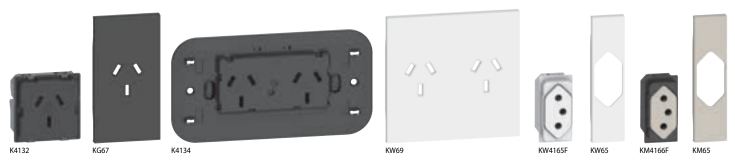
Note: if replacing only the cover with door, order the following codes: KG/ KM/KW04P

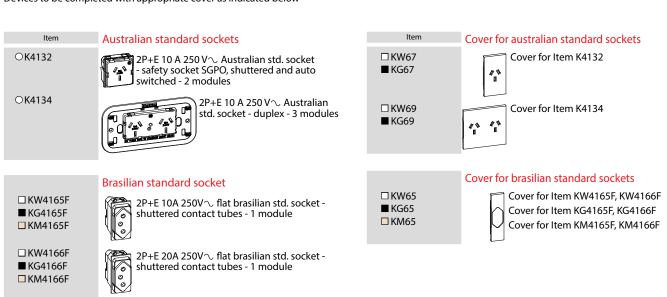
### EXAMPLE: FUNCTION & COVER COLOUR CHOICE



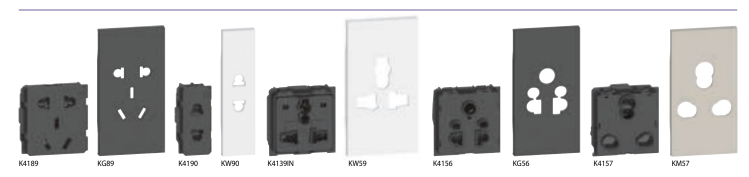


# Traditional electrical system Indian, australian, chinese and brasilian standard sockets

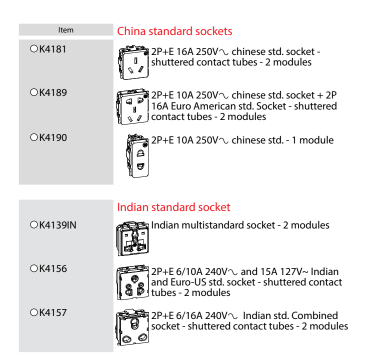


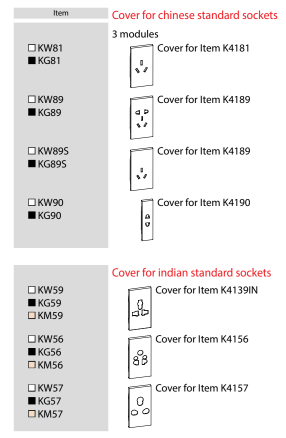






Devices to be completed with appropriate cover as indicated below

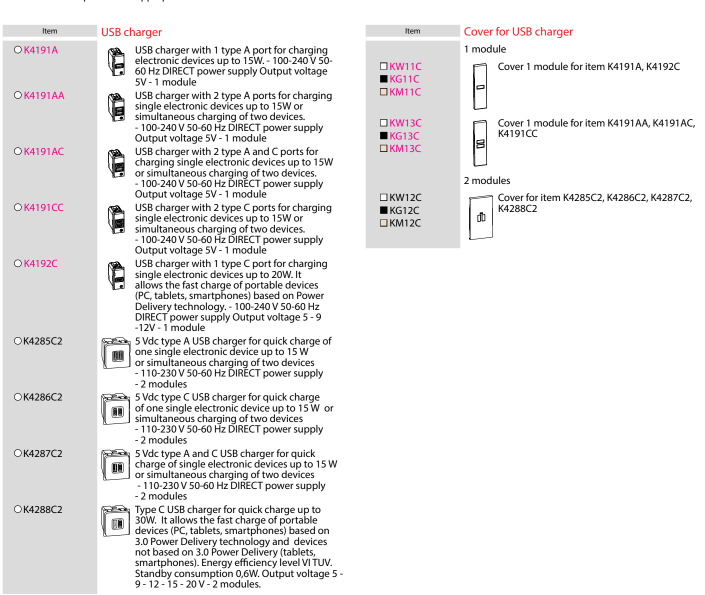






# Traditional electrical system USB and wireless chargers







# Traditional electrical system USB charger with socket - German standard













Devices to be completed with appropriate cover as indicated below

| Item                                | U: |
|-------------------------------------|----|
| ☐ KW4141USB ■ KG4141USB □ KM4141USB |    |
|                                     |    |

# ISB charger with socket outlet

German standard electric socket with integrated USB charger.
Socket 2 P+E 16 A 250 V ~ - protected tulip contacts - side earth contact.
5 Vdc type C USB charger for charging electronic devices up to 7,5 W.
Integrated with a 2-module support, it can be installed instead of an existing socket in a 40 mm deep box.
Screw fixing and connection using automatic Screw fixing and connection using automatic





# Traditional electrical system USB charger with socket - French/belgian standard

















### USB charger with socket









KM4188AC

Devices to be completed with appropriate cover as indicated below

USB charger with socket european/american std.

shielded tulip contacts.

Item □ KW4185AA ■ KG4185AA ■ KM4185AA ☐ KW4185AC

> ■ KG4185AC □ KM4185AC

> ☐ KW4188AA

■ KG4188AA □ KM4188AA

☐ KW4188AC **■** KG4188AC

■ KM4188AC

KW4185AA





Euro american standard 2 P+E 16 A 27/250 V 

universal duplex socket shielded tulip contacts.

5 Vdc type A and C USB charger
for quick charge of single electronic
devices up to 3,100 mA or
simultaneous charging of two devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply - 3 modules

Euro american standard 2 P+E 16 A

5 Vdc type A USB charger for quick

127/250 V $\sim$  universal duplex socket -

charge of one single electronic device up to 3,100 mA or simultaneous charging of two devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply - 3 modules



American standard 2 P+E 15 A 127/250 V universal duplex socket - shielded tulip contacts. 5 Vdc type A USB charger for quick charge of one single electronic device up to 3,100 mA or simultaneous charging of two devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply - 3 modules



American standard 2 P+E 15 A 127/250 V universal duplex socket shielded tulip contacts. 5 Vdc type A and C USB charger for quick charge of single electronic devices up to 3,100 mÅ or simultaneous charging of two devices up to 1,500 mA - 110-230 V 50-60 Hz DIRECT power supply - 3 modules

Item Cover for USB charger with socket european/ american std. 2 modules □ KW52 Cover for Item KW4185AA, KW4185AC KW4188AA, KW4188AC Cover for Item KG4185AA, KG4185AC ■ KG52 KG4188AA, KG4188AC Cover for Item KM4185AA, KM4185AC ■ KM52 KM4188AA, KM4188AC

# ticino

# Traditional electrical system



K4202D

K4202F

















Devices to be completed with appropriate cover as indicated below

K4214D

Item TV socket 1 module OK4202D OK4202CN OK4202P14 6 OK4202P10

systems, including central remote powered systems and single-user central satellite systems with current and signal transfer for the selection of the channels - shielded connection clamps with captive screws - Diam. 9.5 mm - male connector - 1 module Chinese TV socket - 1 module

Direct coaxial socket for single-user aerial

Passthrough coaxial socket, -14 dB attenuation, for centralised aerial systems, including central remote powered systems and centralised satellite systems with current and signal transfer for the selection of the channels - shielded connection clamps with captive screws - Diam. 9.5 mm - male connector - 1 module



Terminal passthrough coaxial socket, 10dB attenuation, for centralised aerial systems, including central remote powered systems and centralised satellite systems with current and signal transfer for the selection of the channels; shielded connection clamps with captive screws - Diam. 9.5 mm - male connector - 75  $\Omega$  incorporated impedance final adapter - 1 module



Type FTV coaxial connector impedance 75  $\Omega$  - screw hook

- 1 module

OK4214D



Direct demixed coaxial socket for singleuser aerial systems, also remote powered and shunting centralised and for single-user / shunting centralised satellite systems with current and signal transfer for the selection of the channels, Ø 9.5 mm male TV connector - type F SAT connector - 1 module

Cover for TV socket 1 module 1 module Cover for item K4202D, K4202P14, K4202P10, □ KW08 K4202F and K4202CN ■ KG08 ■ KM08 □ KW09 Cover for item K4214D **■** KG09 ■ KM09 2 modules □ KW08M2 Cover for item K4202D, K4202P14, K4202P10 ■ KG08M2 and K4202F ■ KM08M2

### TV socket 2 modules

Item OK4211M2C



TV-RD socket for cable operator - Double coaxial shunted socket for TV and FM-LMC reception - Ø 9,5mm - Belgium (Telenet operator) - 2 modules

OK4217M2D



Star demixed TV-SAT sockets for DVB-T cablecast and satellite installation UHD TV, 4GLTE compatible. For distribution of TV & Radio signals. Recommended coaxial cable: 17 VATC - Meet EN 50083 and EN 50083-2 European directive. - TV male connector (Ø9.5 mm) - SAT F type connector - TV: 5-68/120-862 MHz; R: 87.5 - 108 MHz; - SAT: 550-2400 MHz, - attenuation 1.5 dR - 2 modules 950-2400 MHz - attenuation 1.5 dB - 2 modules

OK4217MP14



Passthrough demixed TV-SAT sockets for DVB-T cablecast and satellite installation UHD TV, 4GLTE compatible. For distribution of TV & Radio signals. Meet EN 50083 and EN 50083-2 European directive -TV male connector (Ø9.5 mm) - SAT F type connector - TV: 5-68/120-862 MHz; R: 87.5 - 108 MHz; - SAT: 950-2400 MHz - attenuation 14 dB - 2 modules

OK4217M2P10



Terminal demixed TV-SAT sockets for DVB-T, cablecast and satellite installation UHD TV, 4GLTE compatible. For distribution of TV & Radio signals. Meet EN 50083 and EN 50083-2 European directive - TV male connector (Ø9.5 mm) - SAT F type connector -TV: 5-68/120-862 MHz; R: 87.5 - 108 MHz; - SAT: 950-2400 MHz - attenuation 10 dB - 2 modules

OK4210M2D



Star demixed TV-R-SAT sockets for DVB-T, cablecast and satellite installation UHD TV, 4GLTE compatible. For distribution of TV & Radio signals. Recommended coaxial cable: 17 VATC - Meet EN 50083 and EN 50083-2 European directive. - TV male connector (Ø 9.5 mm) - R female connector (Ø9.5 mm) - SAT F type connector - TV: 5-68/120-862 MHz; R: 87.5 -108 MHz; - SAT: 950-2400 MHz - attenuation 1.5 dB - 2 modules

OK4214M2D



Direct demixed coaxial socket for singleuser aerial systems, also remote powered and shunting centralised and for single-user / shunting centralised satellite systems with current and signal transfer for the selection of the channels, O 9.5 mm male TV connector - type F SAT connector - 2 module

### Cover for TV socket 2 modules

☐ KW25M2 ■ KG25M2 ■ KM25M2

☐ KW26M2

■ KG26M2 ☐ KM26M2

2 modules

Cover for item K4211M2C, K4217M2D, K4217MP14, K4217M2P10 and K4214M2D

0

Cover for item K4210M2D

□ KW4212 ■ KG4212 ■ KM4212

2 modules

Cover for TV-SAT sockets - no brand BTicino

Cover for TV-SAT sockets

□ White colour cover

Black colour cover

□ Sand colour cover

O Neutral item (without cover)

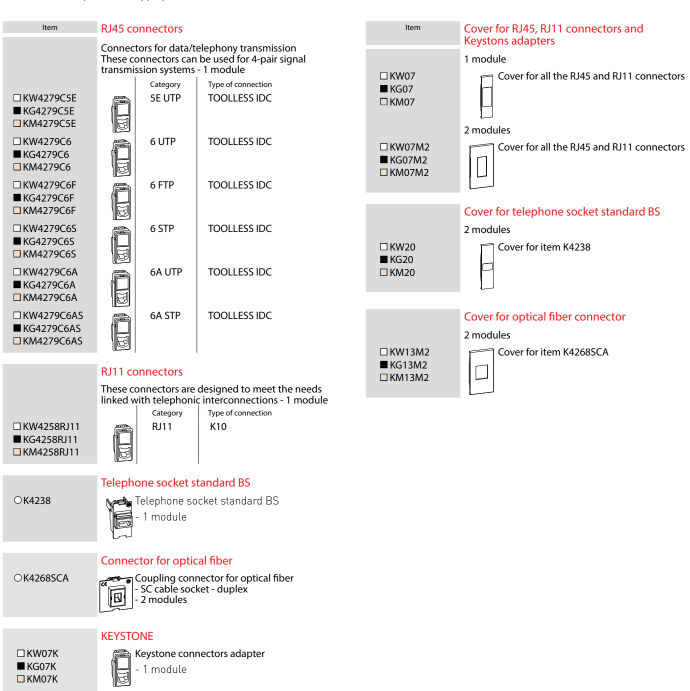


## Traditional electrical system

#### RJ connectors for data, telephony and for optical fiber



Devices to be completed with appropriate cover as indicated below



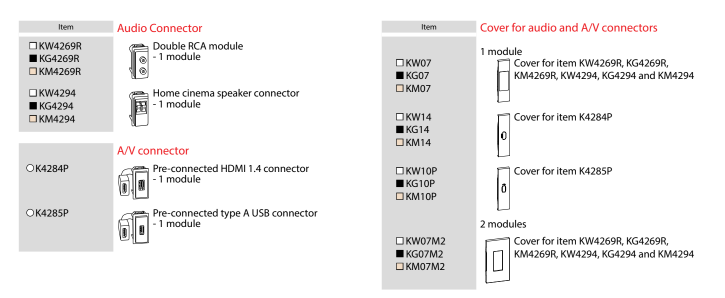


## Traditional electrical system

#### audio video connectors



Devices to be completed with appropriate cover as indicated below

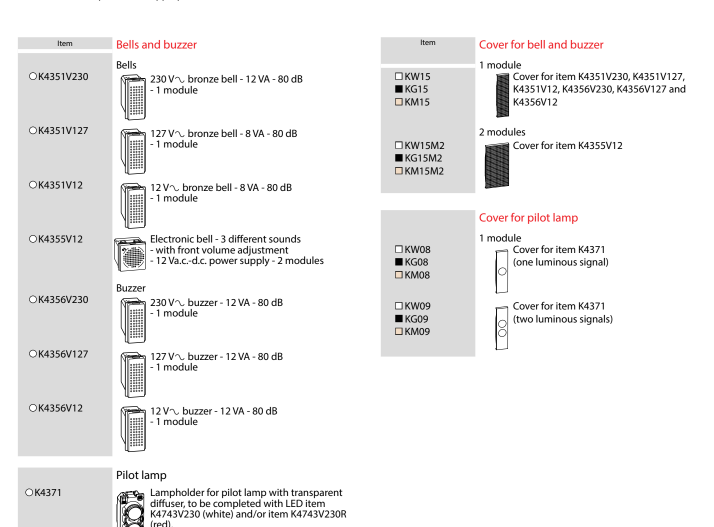




# Traditional electrical system luminous and audible notification



Devices to be completed with appropriate cover as indicated below



☐ White colour cover

Two operating mode:

- 1 luminous signaling (to be completed with cover KW/KG/KM08) - 2 luminous signaling (to be completed with cover KW/KG/KM09)

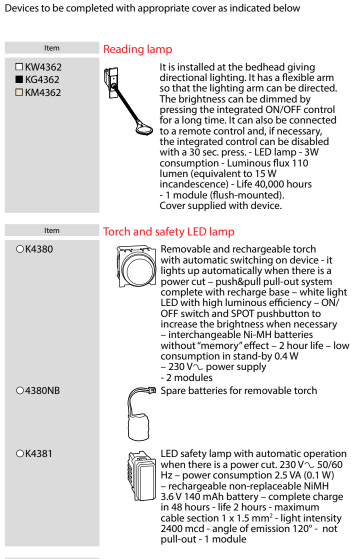
> ■ Black colour cover Items in red colour: New products

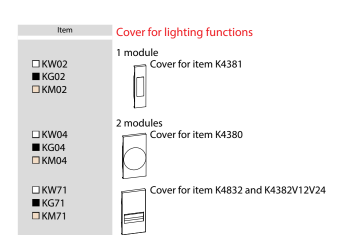
☐ Sand colour cover



# Traditional electrical system lighting







#### Step marker lamp

OK4382

OK4382V12V24



Step marker lamps with white light LEDs -  $127/230 \, \text{V} \sim$  - on-off switch - 0.15- $0.5 \, \text{W}$ 

- 2 modules



Step marker lamps as above - 12/24 V~

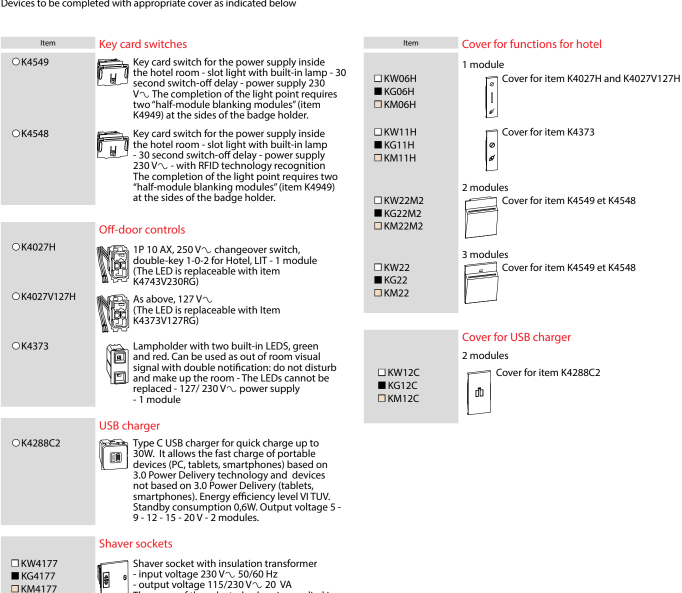


## Traditional electrical system

#### functions for hotel room



Devices to be completed with appropriate cover as indicated below



☐ White colour cover

- 3 modules

■ Black colour cover

The cover of the selected colour is supplied in

the same box as the shaver socket

Sand colour cover

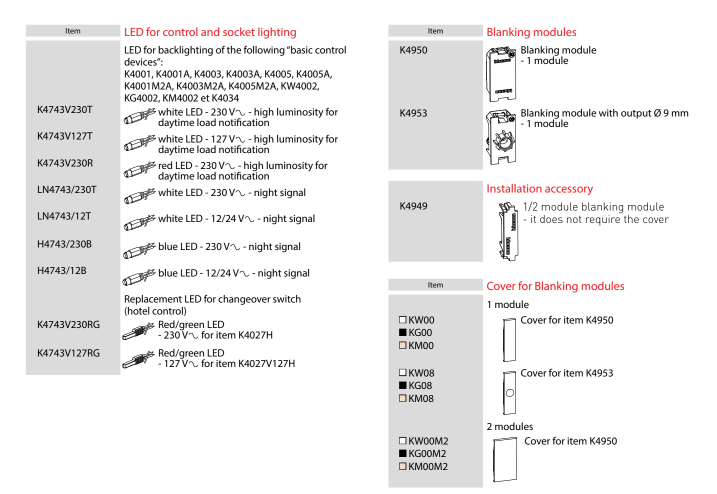


## Traditional electrical system

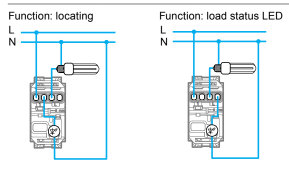
#### LED and blanking modules



Devices to be completed with appropriate cover as indicated below



#### **EXAMPLES OF LED CONNECTION ON A SWITCH**



Control backlighting led connection

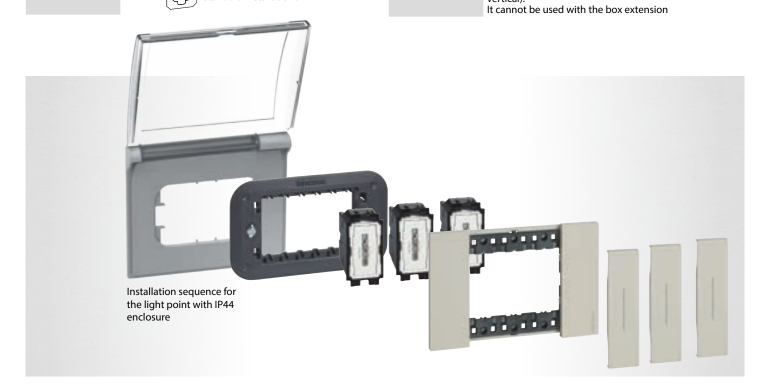
Note for the connection of 230 V.a.c. LEDs for the backlighting of control devices: when LEDs are fitted to help locate the control itself, it must be taken into account that energy saving and fluorescent lamps do not allow in series connection of the LED on the load. It is therefore necessary to also take a neutral conductor near the control, so that the LED may be connected directly between phase and neutral, and will always be on.



# Living Now support frames and IP44 housing



| Item    | Supports  | Item  | IP44 housing  |
|---------|---|-------|---|
| K4702   | 2-module support frame supplied with protective shell   | 26603 | IP44 protection cover (guaranteed when closed). Ideal for installation where an IP44 protection degree is required. Fully compatible with   |
| K4703   | 3-module support frame supplied with protective shell   |       | all ranges, both BTicino and other brands.<br>It is made with high-quality material which<br>guarantees long-term sealing against all<br>weather conditions. It can be installed on |
| K4703AU | 3-module support frame Australia  |       | Italian standard 3-module flush mounted box   |
|         |   |       | Various accessories   |
|         |   | 503CG |   |
| K4704   | 4-module support frame supplied with protective shell   | 303CG | Protective cover for flush mounted box item 503E - to be used during finishing masonry works  |
| K4706   | 6-module support frame supplied   | 503EV | Internal resin separator - for box item 503E - for the separation of data and power circuits  |
| 14700   | with protective shell   | 503EC | Finishing cover for flush mounted box item 503E -<br>to be used when the box is used as a junction box<br>- can be painted  |
| 500/00  | Pair of 35 mm screws for the fastening of the supports to boxes   | 504EC | Cover as above, for boxes item 504E   |
|         | installed below the plaster work.   | 506EC | Cover as above, for boxes item 506E   |
| K8102   | Support for the installation of the electrified frame item KW8102P1, KG8102P1, KM8102P1 in 2 module box | 503DE | Internal resin separator - for box item 504E  |
| KA4902  | Accessorie for 2 module support frame - to be used on Indian standard installations                     | 503ED | Coupling for boxes items 502E, 503E, 504E (horizontal and vertical) and for box 506L (only vertical).   |





Traditional electrical system lightable cover with symbols, for items: K4001, K4003, K4004, K4004L, K4004LB, K4005, K4034

|          | COVER    |          | Item     | Cover for the comand of heating, ventilation, boiler |
|----------|----------|----------|----------|--|
|          |          |          |          | Cover 1 module. Heating comand                       |
|          |          | 200      | KW01PN   | White  |
| ۵        | 69       | ۵        | KG01PN   | Black  |
| KW01PN   | KG01PN   | KM01PN   | KM01PN   | Sand   |
|          | -        |          |          | Cover 1 module. Ventilation comand                   |
|          | 1000     | -220     | KW01RN   | White  |
| ×        | 23       | ×        | KG01RN   | Black  |
| KW01RN   | KG01RN   | KM01RN   | KM01RN   | Sand   |
|          |          |          |          | Cover 1 module. Boiler comand                        |
|          |          |          | KW01SN   | White  |
| (8)      | (3)      | 8        | KG01SN   | Black  |
|          |          |          | KM01SN   | Sand   |
| KW01SN   | KG01SN   | KG01SN   |          | Cover 2 module. Heating comand                       |
|          |          |          | KW01M2PN | White  |
| ۵        | 100      | 6        | KG01M2PN | Black  |
|          |          |          | KM01M2PN | Sand   |
| KW01M2PN | KG01M2PN | KM01M2PN |          | Cover 2 module. Ventilation comand                   |
|          |          |          | KW01M2RN | White  |
| æ        | 53       | De .     | KG01M2RN | Black  |
|          |          |          | KM01M2RN | Sand   |
| KW01M2RN | KG01M2RN | KM01M2RN |          | Cover 2 module. Boiler comand                        |
|          |          |          | KW01M2SN | White  |
| 8        | •        | 8        | KG01M2SN | Black  |
|          |          |          |          |  |



# Living Now $\overset{\text{WITH}}{N}$ etatmo







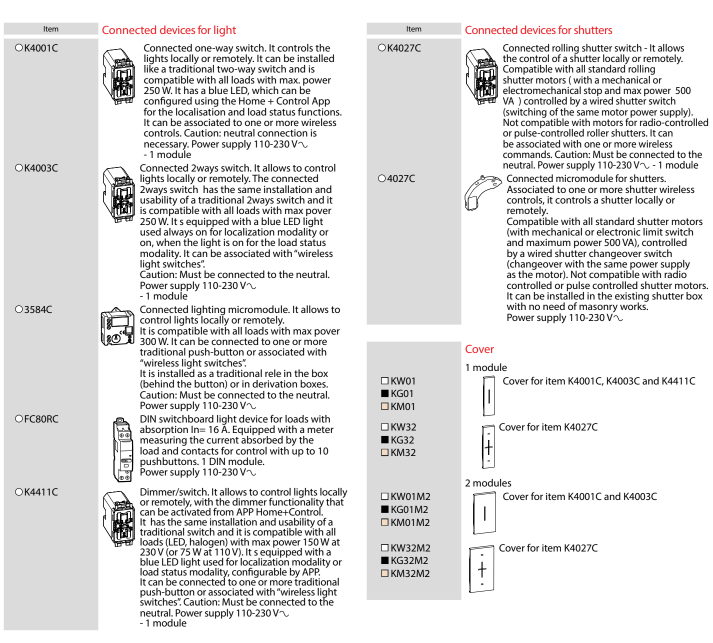
# SMART ELECTRICAL SYSTEM



# Living Now with Netatmo smart electrical system - MODULAR VERSION wired devices for light and shutter



Devices to be completed with appropriate cover as indicated below





## App HOME + CONTROL for management of connected devices











Note: for the use of the connected devices, the gateway, item K4500C, item K4510C or item. FC80GT, must be installed as part of the system.

☐ White colour cover

■ Black colour cover

☐ Sand colour cover



#### Living Now with Netatmo smart electrical system - MODULAR VERSION wireless controls for light and shutter











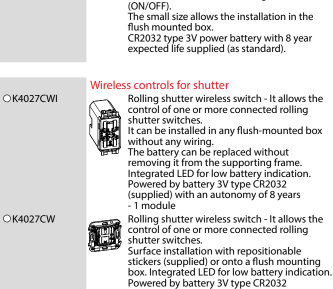


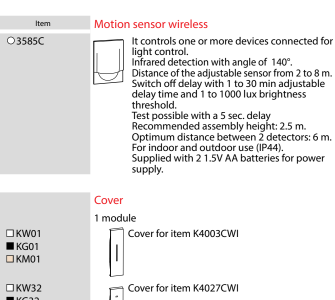


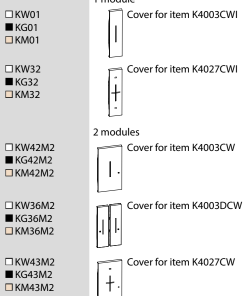


Devices to be completed with appropriate cover as indicated below

| Item      | Wireless controls for light  |
|-----------|--|
| ○K4003CWI | Wireless light switch. It allows the ON / OFF and dimming control of one or more connected devices for the lighting control. It can be installed in any flush-mounted box without any wiring.  The battery can be replaced without removing it from the supporting frame. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 1 module |
| ○K4003CW  | Wireless light switch. It allows the ON / OFF and dimming control of one or more connected devices for the lighting control. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules  |
| ○K4003DCW | Wireless light switch. It is equipped with two buttons to control two different connected devices for lights. Each single button can be associated with one or more devices. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules  |
| ○3577C    | It allows to change a traditional two-way switch or a pushbutton into a wireless control for one connected device for light control (ON/OFF).  The small size allows the installation in the flush mounted box.  CR2032 type 3V power battery with 8 year synapses of the small for small of the standard.   |







☐ White colour cover

- 2 modules

Black colour cover

(supplied) with an autonomy of 8 years

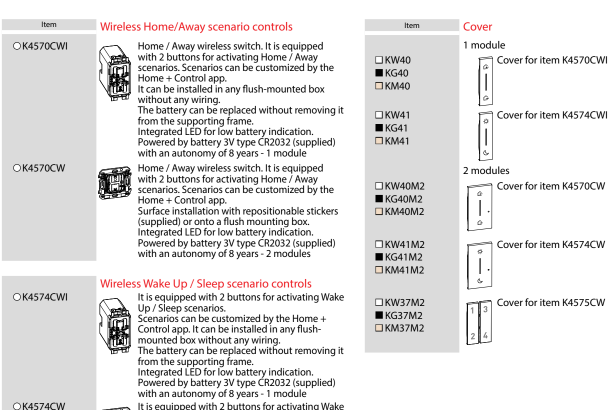
Sand colour cover

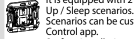


#### Living Now with Netatmo smart electrical system - MODULAR VERSION wireless controls for scenarios management



Devices to be completed with appropriate cover as indicated below





It is equipped with 2 buttons for activating Wake

Scenarios can be customized by the Home + Control app.

Surface installation with repositionable stickers (supplied) or onto a flush mounting box.
Integrated LED for low battery indication.
Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules

OK4575CW

#### Wireless 4 scenarios control



It's equipped with 4 buttons for activating of scenarios 1,2,3 and 4. Scenarios can be customized by the Home+ Control app. Surface instalĺation with repositionable stickers (supplied) or onto a flushmounting box.Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years 2 modules.

O3528C

#### Pocket remote control 4 scenarios



It allows to add a wireless remote control in your system. Is equipped with 4 keys for the activation of the 1,2,3 and 4 scenarios. The scenarios can be activated and customized by the Home + Control app. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years.



# Living Now with Netatmo smart electrical system - MODULAR VERSION wireless controls and controls for energy management and gateway



Devices to be completed with appropriate cover as indicated below

| Item      | Connected module for energy management   | Item  | Gateway  |
|-----------|--|---|--|
| ○K4531C   | Connected socket module - wiring to a power outlet, allows to remotely control appliances and check the consumption (instantaneous, daily, monthly). It is also possible to receive notifications in case of anomalous consumption. The connected socket module is compatible with any device electric and large appliances up to 16 A 3680 W max. (protected against overloads). It is equipped with a LED light lit in blue when it is on. This option can be enabled or disabled in the "Home+Control" app. It can be associated with "wireless light switches". Power supply 110-230 V~ - 1 module | ○K4500C   | Gateway. This pack enables to create a connected installation in the home. It can be used to control lighting, roller shutters and electrical equipment plugged into connected sockets:  - using your smartphone and the Home + Control app  - using voice assistants  - from the general control at the entrance to your home Supplied with wireless master IN&OUT scenario control, required for the association of all connected devices.  Power supply 110-230 V ~ - 2 modules |
| ○4141PC   | Mobile connected German standard power outlet -plug&play Directly connected to an existing socket, it allows remote control of all the connected electrical appliances. It also monitors the instantaneous, daily and monthly consumption. Compatible with all the devices with power up to 16 A 3680 W (with overload protection). It can be associated to wireless light controls. Power supply 110-230 V \cap \tag{2}   | ○K4510C<br>○412181                              | Gateway as above. Supplied with the flush-mounted Home/Away wireless master switch 1 module required for the association procedure of all connected devices.  Power supply 110-230 VA - 2 modules  Gateway as above for DIN switchboard. Supplied without wireless In&Out master scenario  |
| ○4142PC   | As above French/belgian standard socket.   |   | control item K4570CW.<br>- 2.5 DIN modules.  |
| OFC80CC   | Connected contactor for single-phase and/or three-phase loads with maximum absorption In= 20 A. With meter for the measurement of the current absorbed by the load. Power supply 110- 230 V ∼ - 1 DIN module   | □ KW31<br>■ KG31<br>□ KM31                      | Cover for item K4531C  1 module  Cover for item K4531C   |
| ○F20T60A  | Connected DIN meter. It allows to measure the energy consumption of the house electric installation (instantaneous, daily, monthly). It is also possible to receive notifications in case of exceeded the maximum power provided by your contract to avoid possible black-out. A toroid is provided to read the current. Power supply 110-230 V ~ - 1 DIN module   | □ KW30M2  | Covers required for the gateways  Cover for the gateway  Cover for item K4500C in combination with the   |
| ○F40T125A | As above. Three-phase module   | ■ KG30M2 □ KM30M2                               | relative colored cover item KW40M2, KG40M2, KM40M2 and for item K4510C in combination with the relative colored cover item KW40,   |
| ○FC80GCS  | Connected DIN load management module for the monitoring of the consumptions of the whole electric system, the powering or disconnection of the loads, and the setting of scenarios with priority or non-priority loads. When the maximum intended power is reached, the non-priority loads are temporarily disconnected to avoid black-outs. A toroid for the current reading is provided Power supply 110-230 V ~ - 1 DIN module  | ☐ KW40 ■ KG40 ☐ KM40 ☐ KW40M2 ■ KG40M2 ☐ KM40M2 | KG40, KM40.  Cover for the IN&OUT wireless scenario control  Cover for item K4570CWI (scenario control supplied with the gateway item K4510C)  Cover for item K4570CW (scenario control supplied with the gateway item K4500C)   |
| O FC80AC  | Smart device for controlling and measuring the consumption of equipment fitted with dry contacts. Rating 12V/30Vdc or 230Vac 2A max. Ideal for controlling and measuring heating appliances, wallboxes and electric vehicle charging stations, ventilation systems, irrigation systems and any other device with a control dry contact. Not suitable for shutter automation. A toroid is supplied, for the measurement of the  | LI NWI4UWZ                                      | item K4500C)   |

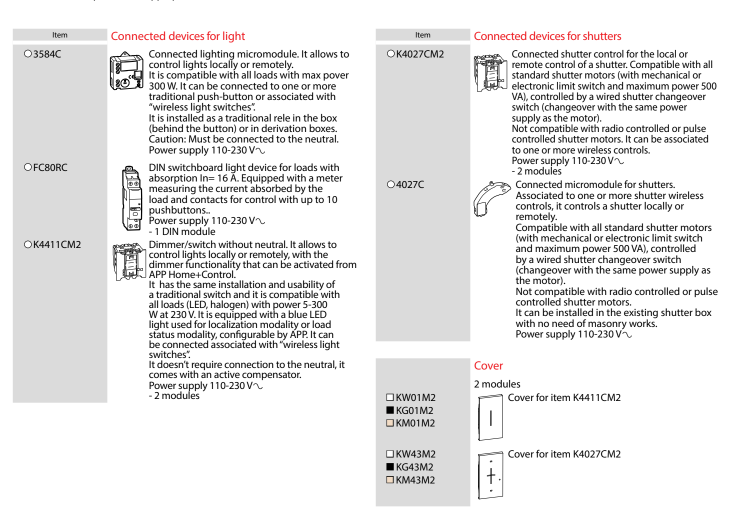
toroid is supplied, for the measurement of the current absorbed by the load, max 80A. Function management through the Home + Control App, compatible with load management module FC80GCS. 1 DIN module. 100-240V a.c. power supply 50/60 Hz. Requires a Zigbee gateway.



# Living Now with Netatmo smart electrical system - EUROPEAN VERSION wired devices for light and shutter



Devices to be completed with appropriate cover as indicated below





App HOME + CONTROL for management of connected devices











Note: for the use of the connected devices, the gateway, item K4500C, item K4510C or item. FC80GT, must be installed as part of the system.

☐ White colour cover

■ Black colour cover

☐ Sand colour cover



# Living Now with Netatmo smart electrical system - EUROPEAN VERSION wireless controls for light and shutter





K4003DCW



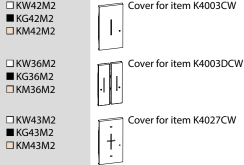




Devices to be completed with appropriate cover as indicated below

| Item      | Wireless controls for light   |
|-----------|---|
| ○K4003CW  | Wireless light switch. It allows the control of one or more connected devices for the lighting control.  Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules   |
| ○K4003DCW | Wireless light switch. It is equipped with two buttons to control two different connected devices for lights. Each single button can be associated with one or more devices. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules |
|           | Wireless controls for shutter   |
| ○K4027CW  | Rolling shutter wireless switch - It allows the control of one or more connected rolling shutter switches. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules   |

| Item                             | Motion sensor wireless   |
|----------------------------------|--|
| ○3585C                           | It controls one or more devices connected for light control. Infrared detection with angle of 140°. Distance of the adjustable sensor from 2 to 8 m. Switch off delay with 1 to 30 min adjustable delay time and 1 to 1000 lux brightness threshold. Test possible with a 5 sec. delay Recommended assembly height: 2.5 m. Optimum distance between 2 detectors: 6 m. For indoor and outdoor use (IP44). Supplied with 2 1.5V AA batteries for power supply. |
|                                  | Cover  |
|                                  | 2 modules  |
| ☐ KW42M2<br>■ KG42M2<br>☐ KM42M2 | Cover for item K4003CW   |





# Living Now with Netatmo smart electrical system - EUROPEAN VERSION wireless controls for scenarios management















Devices to be completed with appropriate cover as indicated below

K4574CW

Item

K4570CW

#### Wireless Home/Away scenario controls

Home / Away wireless switch. It is equipped with 2 buttons for activating Home / Away scenarios

Scenarios can be customized by the Home + Control app.

Control app.
Surface installation with repositionable stickers
(supplied) or onto a flush mounting box.
Integrated LED for low battery indication.
Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years

- 2 modules

○K4574CW

#### Wireless Wake Up / Sleep scenario controls



It is equipped with 2 buttons for activating Wake Up / Sleep scenarios.

Scenarios can be customized by the Home + Control app.

Surface installation with repositionable stickers (supplied) or onto a flush mounting box. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years

- 2 modules

○K4575CW

#### Wireless 4 scenarios control



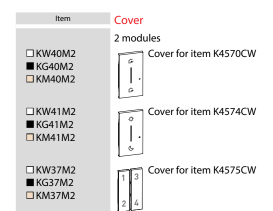
It's equipped with 4 buttons for activating of scenarios 1,2,3 and 4.
Scenarios can be customized by the Home+ Control app.
Surface installation with repositionable stickers (supplied) or onto a flushmounting box.Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years - 2 modules.

O3528C

#### Pocket remote control 4 scenarios



It allows to add a wireless remote control in your system. Is equipped with 4 keys for the activation of the 1,2,3 and 4 scenarios. The scenarios can be activated and customized by the Home + Control app. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years.





## Living Now with Netatmo smart electrical system - EUROPEAN VERSION

wireless controls and controls for energy management and gateway











FC80GT

Devices to be completed with appropriate cover as indicated below

#### Item Connected module for energy management O4141PC Mobile connected German standard power outlet -plug&play-. Directly connected to an existing socket, it allows remote control of all the connected electrical appliances. It also monitors the instantaneous, daily and monthly consumption. Compatible with all the devices with power up to 16 A 3680 W (with overload protection). It can be associated to wireless light controls. Power supply 110-230 V $\sim$ O4142PC As above French/belgian standard socket OFC80CC Connected contactor for single-phase and/or three-phase loads with maximum absorption In= 20 A. With meter for the measurement of the current absorbed by the load. Power supply 110-230 V $\sim$ − 1 DIN module ○F20T60A Smart DIN meter. It allows to measure the electrical energy consumption of the entire single-phase system of the house (instantaneous, daily, monthly) and of the single electrical power lines. It allows the reception of notifications in case of reaching the maximum power foreseen by the contract to avoid annoying black-outs. A toroid is supplied to measure the input current. Power supply 100-240 V $\sim$ - 1 DIN module. (Only for single-phase systems). As above. Three-phase module OF40T125A OFC80GCS Connected DIN load management module for the monitoring of the consumptions of the whole electric system, the powering or disconnection of the loads, and the setting of scenarios with priority or non-priority loads. When the maximum intended power is reached, the non-priority loads are temporarily disconnected to avoid black-outs. A toroid for the current reading is provided Power supply 110-230 V $\sim$

- 1 DIN module

O FC80AC

Smart device for controlling and measuring the consumption of equipment fitted with dry

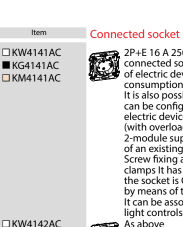
contacts. Rating 12V/30Vdc or 230Vac 2A max. Ideal for controlling and measuring heating

charging stations, ventilation systems, irrigation systems and any other device with a control dry contact. Not suitable for shutter automation. A

toroid is supplied, for the measurement of the current absorbed by the load, max 80A. Function management through the Home + Control App,

compatible with load management module FC80GCS. 1 DIN module. 100-240V a.c. power supply 50/60 Hz. Requires a Zigbee gateway.

appliances, wallboxes and electric vehicle



2P+E 16 A 250 Va.c. German standard connected socket. It allows remote control of electric devices and also to monitor their consumption (instantaneous, daily, monthly). It is also possible to receive notifications that can be configured. Compatible with all the electric devices with power up to 16 A 3680W (with overload protection). Integrated with a 2-module support, it can be installed instead of an existing socket in a 40 mm deep box. Screw fixing and connection using automatic clamps It has a blue LED that lights up when the socket is ON and that can be configured by means of the Home + Control APP. It can be associated to one or more wireless light controls. Power supply 110-230 V  $\sim$ As above

French/belgian standard socket

# Gateway



Gateway. This pack enables to create a connected installation in the home. It can be used to control lighting, roller shutters and electrical

equipment plugged into connected sockets:

- using your smartphone and the Home + Control app

- using voice assistants - from the general control at the entrance to your home Supplied with wireless master IN&OUT scenario control, required for the association of all connected devices. Power supply 110-230 V $\sim$  - 2 modules

OFC80GT

■ KG4142AC

■ KM4142AC

○K4500C



Gateway as above for DIN switchboard. Supplied without wireless In&Out master scenario control item K4570CW.

- 2.5 DIN modules.

#### Covers required for the gateway

Cover for the gateway

□ KW30M2

■ KG30M2

■ KM30M2

□ KW40M2

■ KG40M2

■ KM40M2

□ KW34M2

■ KG34M2

□ KM34M2 □ KW35M2

■ KG35M2

■ KM35M2

Cover for item K4500C in combination with the relative colored cover item KW40M2, KG40M2, KM40M2 and for item K4510C in combination with the relative colored cover item KW40, KG40, KM40.

Cover for the IN&OUT wireless scenario control

Cover for item K4570CW (scenario control supplied with the gateway item K4500C)

#### Cover for connected socket

2 modules

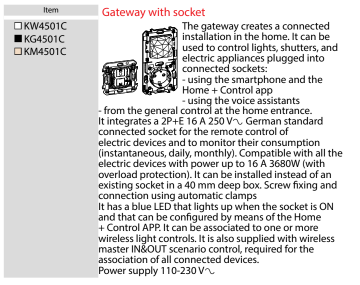
Cover for item KW4141AC Cover for item KG4141AC Cover for item KM4141AC

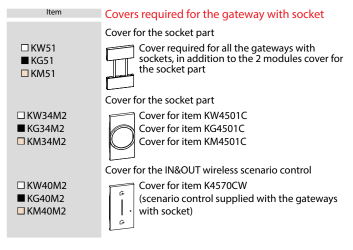
Cover for item KW4142AC Cover for item KG4142AC Cover for item KM4142AC



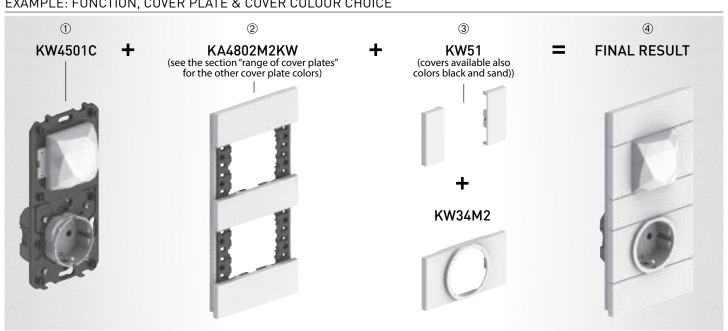
#### Living Now with Netatmo smart electrical system - EUROPEAN VERSION gateway with socket







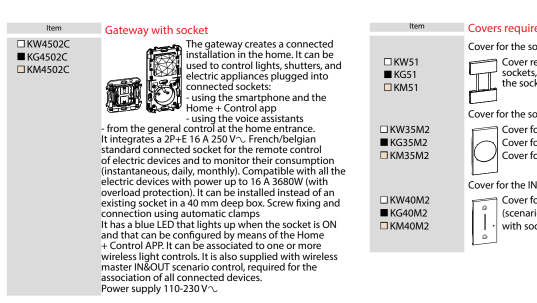
#### EXAMPLE: FUNCTION, COVER PLATE & COVER COLOUR CHOICE

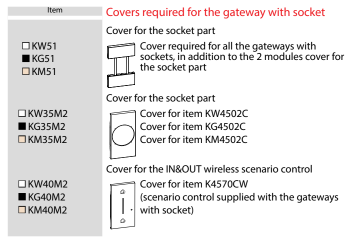




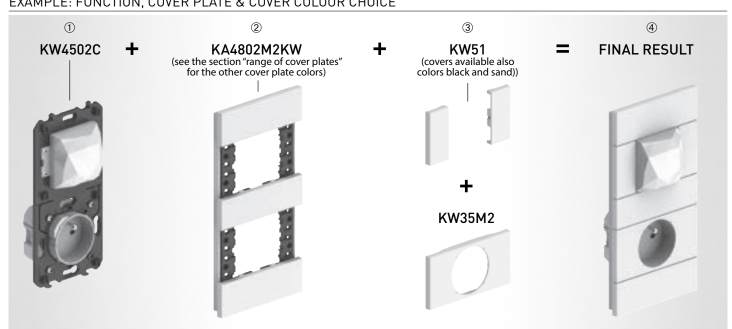
#### Living Now with Netatmo smart electrical system - EUROPEAN VERSION gateway with socket







#### EXAMPLE: FUNCTION, COVER PLATE & COVER COLOUR CHOICE





#### Living Now with Netatmo smart electrical system thermostats









The Smarther with Netatmo connected thermostat, together with the dedicated HOME+CONTROL APP, is a device which allows you to adjust and monitor the temperature in the rooms precisely and accurately; all the programming and most of the functions are performed simply and intuitively using the APP. Thanks to its Wi-Fi connection, Smarther with Netatmo can be programmed and controlled remotely; it can also display the temperature and humidity measured in the room. The temperature level can be set locally for manual operation and the Boost mode can be activated. The Boost forces the switching on of the system for a limited time (30, 60 or 90 minutes) independent of the measured and programmed temperature. It's also possible to set a different temperature in each room of the house

for the maximum comfort, thanks to its compatibility with Netatmo smart radiator valves.

Smarther with Netatmo can also be controlled with Google, Amazon Alexa and Apple Home Kit voice assistants.

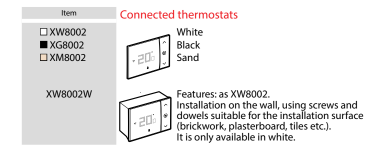
#### Features:

- 110  $\div$  230 V $\sim$ , 50/60 Hz power supply;
- 2 W max absorption; maximum cable section 1 x 1.5mm<sup>2</sup>;
- temperature measurement 5 ÷ 40°C;
- temperature set-point 5 ÷ 40°C,
- increase of 0.5°C;
- 1-contact output in switching free of potential 5(2)A.

#### Types of installation:

- flush mounted, on boxes item 503E or 500 (for item 500 use the wall dowels)
- plasterboard, on boxes 2 module and 3 module

It is available in three colours: white (XW8002), sand (XM8002) and black (XG8002).





App HOME + CONTROL for management of connected devices









works alexa



# Living Now





## integration and control















3487

Item

#### CLASSE 300EOS with Netatmo connected video internal unit

 $\bigcirc$  344842



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 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 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.

O344844

#### **Ethernet accessory**



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

○346020

#### 2 DIN Additional power supply



Additional power supply to be used to supply entrance panels and internal units locally. 2 DIN modular enclosure. Power supply 230 Vac 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.



MYHOMESERVER1

#### Control server using the app



Server to associate devices during the system starting-up and for the local and remote management of the functions by the user with the specific MyHOME application for Android and iOS smartphones or tablets.

**OMHSERVERKIT** 

#### MyHOMEServer1 KIT



Kit containing MyHOMEServer1 and Access Point for communication between the MyHOME system to which it is connected, and a smartphone or tablet where the MyHome App is installed.

Note: For the details of the products managed by MyHOME and the compatible products, see the corresponding guide

O3488W 03488

#### HOMETOUCH - Touch screen 7"



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, Nuvo music system, ...). 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



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

**03487AP** 

○3487



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

OF459

#### Driver manager



Integration platform with other brand systems - 6 DIN modules

Contact the BTicino System Integration Service to check the feasibility of specific integrations and to request the licence needed to use the Driver manager (Toll free number 800.837035)





## digital devices for lights and shutters





K8003











Item

#### Voice control





Amazon Alexa digital control device with voice assistant, including two touch 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

Blanking module



Cover for blanking module art. K4950 1 module

OK8003

#### Power supply



Connection module with additional power supply dedicated to Voice control Alexa built-in item KW/KG/KM8013 2 modules

□ KW8102P1

Item

□ KW8100

■ KG8100

■ KM8100

■ KG8102P1 ■ KM8102P1 Electrified frame for 2 module box



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

□ KW8010 ■ KG8010 ■ KM8010

#### Light control



Touch control for the management of ON/ OFF light functions. One single control can manage from 1 to 2 functions between single lights, light groups or general lights.

1 module

OK8102

#### Support for the 2-module box



Support for the installation of the electrified frame item KW/KG/KM8102P1 in 2 module box.

☐ KW8011 ■ KG8011

■ KM8011

#### **Full control**



Touch control for the management from 1 to 3 functions between: lights on/off, load control, dimmer, shutters up/down with or without preset, NUVO Player and scenarios. It can also be used as group or general control. It has on-board proximity sensor that allows the display of function icons/symbols when approaching the control - 1 module

□ KW8103

■ KG8103 □ KM8103

□ KW8103P1

■ KG8103P1

□ KM8103P1

□ KW8104

■ KG8104

□ KM8104

□ KW8104P1

■ KG8104P1 □ KM8104P

Electrified frames for 3 and 4 module boxes



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

OK8002L

#### OK8002S





Flush-mounted actuator with 2 independent and neutral relays for "zero crossing" functionsingle or double 230 V $\sim$  loads - 1 module



Flush-mounted shutter actuator with 2 independent relays. It allows the management of a specific shutter position. Through the control KW/KG/KM8011, together with the UP/DOWN function monostable and bistable, the actuator also places the shutter in a stored (PRESET) position - 1 module

OK8001

#### Connection modules



Device for the power supply of controls and actuators through electrified frame item KW/KG/KM8103 KW/KG/KM8103P1 KW/ KG/KM8104 KW/KG/KM8104P1 KW/KG/ KM8102P1



#### lights and shutter automation











O3477

OF428











Devices to be completed with appropriate cover as indicated below

Control devices

OK4652M2

OK4652M3

Item



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.



Control for the management of up to three separate functions as described above - 3 modules. To be completed with 1 or 2-module covers.

OK4672M2L



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.

Actuator/control for lights and generic loads

OK4672M2S

Actuators





Shutter actuator with 2 internal relay 2 A 250 V $\sim$ . In addition to the monostable and bistable UP/DOWN function, the actuator also places the rolling 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. Item 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.

KG01MHBED

1 module

As above - 2 DIN modules

#### Cover without symbols

and K4672M2L

□ KW01

■ KG01 ■ KM01

□KW01X ■ KG01X

☐ KM01X

□KW01MH2 ■ KG01MH2

□ KW01MH2X ■ KG01MH2X ■ KM01MH2X

LOADS THAT CAN BE DRIVEN (230 V  $\sim$  50/60 Hz)

□ KM01MH2

2 modules

Lightable cover for item K4652M2 and K4672M2L

Lightable cover for item K4652M2, K4652M3

Lightable cover high brightness for item

K4652M2, K4652M3 and K4672M2L

Lightable cover high brightness for item K4652M2 and K4672M2L 

|   | Туре                 |                             |                              |                            |   |  |  |
|---|----------------------|-----------------------------|------------------------------|----------------------------|---|--|--|
|   |                      |                             |                              |                            |   |  |  |
| Energy saving incandescence and halogen lamps | LED lamps            | Linear fluorescent lamps 1) | Compact<br>fluorescent lamps | Electronic transformers 3) | Ferromagnetic transformers <sup>2) 3)</sup> | Reducer motors<br>for shutters <sup>4)</sup> |  |
| 1380 W  | 250 W<br>Max 2 lamps | 250 VA                      | 250 W<br>Max 2 lamps         | 460 W                      | 460 VA                                      | 460 W  |  |

K4672M2L

K4672M2S

- 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.
- 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.

☐ White colour cover

Black colour cover

Sand colour cover

O Neutral item (without cover)

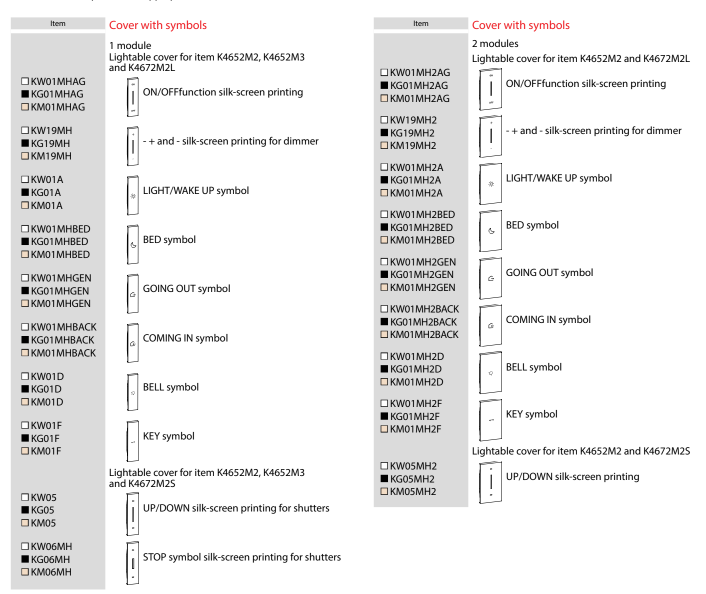
2 A 250 Va.c.



#### lights and shutter automation



Devices to be completed with appropriate cover as indicated below





#### actuators for lights, shutters and different loads













F401

| Item |
|------|
|------|

#### Light control/actuator



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

#### OF411U2

○3476

#### Actuators for centralisations



Actuator with 2 independent relays – for single and double loads: 10 A resistive and 6 A incandescence lamps, 500 W for reducer motors, 2 A cosφ 0.5 for ferromagnetic transformers and 250 W for fluorescent lamps – logic relay interlock via configuration – it has "Zero crossing" technology – 2 DIN modules

OF411/4

Actuator with 4 independent relays - for single, double or mixed loads: 2 A resistive, 2 A incandescence lamps, 500 W for reducer motors, 2 A cos\(\phi\) 0,5 for ferromagnetic transformers and 70 W for fluorescent lamps - logic relay interlock via configuration - 2 DIN modules

Item
OBMSW1003

**OBMSW1005** 

OF401

#### Actuators for centralisations



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



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



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

- 2 DIN modules



#### LOADS THAT CAN BE DRIVEN (250 V $\sim$ 50/60 Hz) Actuators Type **Energy saving** LED lamps Linear fluorescent Compact Electronic Ferromagnetic Reducer motors incandescence lamps 13 fluorescent lamps transformers 3) transformers 2) 3) for shutters 43 and halogen lamps 3476 40 W 40 W 2 A cosφ 0,5 2 A 460 W Max 1 lamp Max 1 lamp 460 VA 4 A cosφ 0,5 250 W 250 W 2 A F411U2 10 A 4 A 4 A 1380 W 230 W 230 W 460 VA 460 W Max 4 lamps Max 4 lamps 2 A cosφ 0,5 460 VA F411/4 70 W 70 W 2 A 0.3 A0.3 A 2 A 460 W Max 2 lamps 70 W 70 W 460 W Max 2 lamps 2.1 A 500 VA 16 A 3680 W 16 A 3680 W BMSW1003 10 X (2 X 36 W) 16 A 1150 W 3680 W 4.3 A 5 A 16 A 3680 W 2.1 A 500 VA 16 A 3680 W 16 A 3680 W BMSW1005 10X2X36 W 1150 VA F401 2 A 250 Va.c.

#### 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.

☐ White colour cover

■ Black colour cover

☐ Sand colour cover



#### dimmer actuators for lights, shutters and different loads





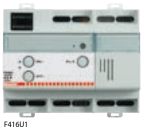


Item

OF416U1

OF418U2

F429





F418U2

# F413N

Item

OF413N

OBMDI1002

OF429



Dimmers for centralisations 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 1/10V dimmer, "Zero Crossing" technology, 4 outputs with maximum load 4.3 A at 230 V a.c., clamp connection, IP20 protection index, power supply100/240 V a.c. 50/60 Hz,



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



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



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

| LOADS THAT CAN BE DRIVEN (230 V ∼ 50/60 HZ) |   |   |  |                              |  |   |  |  |  |
|---|---|---|--|------------------------------|--|---|--|--|--|
| Actuators                                   |   | Туре                                      |  |                              |  |   |  |  |  |
|   |   |   |  |                              |  |   |  |  |  |
| PMD11003                                    | Energy saving incandescence and halogen lamps | LED lamps                                 | Linear fluorescent lamps 1)  | Compact<br>fluorescent lamps | Electronic<br>transformers <sup>3)</sup> | Ferromagnetic transformers <sup>2) 3)</sup> | Reducer motors<br>for shutters <sup>4)</sup> |  |  |
| F413N                                       | -<br>-  | - 4 x 4.3 A outputs - 4                   | 2 A 460 W <sup>5)</sup> Max 10 ballast, type T5, T8, compact or driver for LED | - 4X500VA@ 230 VaC           | -  | -   | -  |  |  |
| 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 ir                            | SCS/DALI dimmer interface - 8 x16 ballast |  |                              |  |   |  |  |  |

#### 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.
- 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.

☐ White colour cover

Black colour cover □ Sand colour cover



# Living Now MyHOME light and shutter















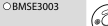


Devices to be completed with appropriate cover as indicated below

| OBMSE3001 |  |
|-----------|--|
|           |  |

#### Lighting/movement sensors

passive infrared SCS sensor for the detection of movement and the lighting level. Ceiling flush mounted installation using springs or installation boxes; surface installation using surface installation box, item 048875; 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 (BMSO4003 and BMSO4001) 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





Double technology SCS sensor: passive infrared for the detection of presence and the lighting level. Ceiling flush mounted installation using springs or installation boxes; surface installation using surface installation box, item 048875; 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 (BMSO4003 and BMSO4001), 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





parameters; Push&Learn pushbutton IP55 passive IR (PIR) movement sensor, suitable for the detection of movement in outdoor or indoor transit areas (corridors, cellars, garage paths). Coverage area: 140° x 15m at 2.5m high. 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. Wall or angular installation by means of accessory item 048971

#### PIR passive infrared sensors

○K4659

Item



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

| □ KW17 |
|--------|
| ■ KG17 |
| □ KM17 |



#### Configuration remote controls

○BMSO4001

The advanced configuration remote control, with IR transmitter and receiver, adjusts the main operating parameters of: Switch Sensor, Green Switch and SCS compatible sensors. With display for the acquisition of the parameters set on the sensors and to modify them. Batteries charged by USB mini port.

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

048875

048971

#### Installation accessories

Ceiling mounted box compatible with the sensors: BMSE3001 and BMSE3003, IP20 protection index, dimensions Ø 100 x 50 mm

Angle installation accessory, compatible with the 048834 accessory, IP42 protection index, dimensions (hxlxd) 115 x 75 x 40 mm

#### FEATURES OF THE LIGHTING/MOVEMENT SENSORS

| SCS sensors            | 048834               | BMSE3001                   | BMSE3003 |  |
|------------------------|----------------------|----------------------------|----------|--|
| Installation           | wall mounted         | ceiling flush mounted      |          |  |
| Type of operation      | AUTO/ECO/WALKTHROUGH | AUTO/ECO/WALKTHROUGH       |          |  |
| Sensor technology      | PIR                  | PIR PIR+US                 |          |  |
| Power supply           | 27 V d.c. from Bus   | 27 V d.c. from Bus         |          |  |
| Protection index       | IP55                 | IP20                       |          |  |
| Coverage area at 2.5 m | 15 m x 6 m           | Ø 8 m Ø 11 m               |          |  |
| Coverage angles (v/h)  | 45°/140°             | 90/360°                    |          |  |
| Lighting level         | 5 lux - 1275 lux     | 5 lux - 1275 lux           |          |  |
| Switching off delay    | 5 s 59 min 59 h      | 30 s - 255 h 59 min 59 sec |          |  |
| Factory adjustments    | 300 lux - 15 min     | 300 lux - 15 min           |          |  |
| Connection type        | SCS clamp            | RJ45 connector             |          |  |

☐ White colour cover

■ Black colour cover

☐ Sand colour cover



# Living Now MyHOME temperaature control



In an Ti













Devices to be completed with appropriate cover as indicated below

| item     | Thermostat   |
|----------|--|
|          | Probe with backlit display that controls the temperature of an individual zone. It features 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 - 2 modules |
| □ KW4691 | White  |
| ■ KG4691 | Black  |
| ■ KM4691 | Sand   |

| Item    | Probe without display   |
|---------|---|
| ○3454   | Temperature probe in basic module with wired sensor - to be associated to the temperature sensor item 3457 and Vantage probe item 8051  |
|         | Accessories   |
| ○3457   | Temperature probe to be associated to the probe item 3454   |
|         |   |
|         | Actuators   |
| ○F430/2 | 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                   |
| ○F430/4 | 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 |
| 0 =     | Actuator with Q indopendent relays for the  |

OF430R8

OF430R3V10

OF430V10

Actuator with 8 independent relays for the control of on-off valves, motorised valves (open-close 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

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

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

- 2 DIN modules



## energy management













| ○F520 |  |
|-------|--|
|       |  |
| ○3523 |  |

Item

#### Consumption display

F521

Meter for the measurement of electricity on a maximum of 3 lines, by connecting 3 toroids to the appropriate inputs. Version for fastening on DIN rail - 1 module.

The device is fitted with 1 toroid.

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.



#### Power supplies

Power supply - input 230 Va.c. output 27 Vd.c. SELV - maximum absorbed current 450mA - installation on DIN profile for flush mounted or wall-mounted switchboards - 8 DIN modules



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



#### Various accessories

spare removable clamp



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 +/- 20%. It integrates an electricity meter for the controlled line. Version for fastening on DIN rail - 1 module. The device is fitted with

Actuator with integrated 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



#### Connection cables

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





As above - reel lenght 1000 m (1)

○336905



As above - low toxicity cable without halogens - ideal for application in environments where fire hazard safety is critical - coil length 200

O336904



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



OF522

OF523



the additional toroid, item 3523. 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.

| 450 |
|-----|
|     |
|     |
|     |
|     |
|     |
|     |
|     |
|     |
|     |

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

**03508BUS** 

O3508U2

O3508U3



removable clamp for BUS connection width 3.81 mm



removable clamp 2 poles

Accessories



removable clamp 3 poles

| System                                | Cable                                  |        |
|---------------------------------------|--|--------|
|                                       | L4669 - L4669/500<br>L4669KM1 - 336905 | 336904 |
| Automation                            | •                                      | •(1)   |
| Energy Management/Consumption Display | •                                      | •(1)   |
| Temperature control                   | •                                      | •(1)   |
| Video door entry system               |  | •      |

NOTE (1): for systems underground cable sections



# Living Now



INSTALLATION AND COVER PLATE RANGE



## **Living Now**

european standard installation - traditional electrical system

#### **SELECTION TABLE** 2 modules 2+2 modules 2+2+2 modules 2+2+2+2 modules Flush mounted 502E 502E 502E 502E boxes (70x70x50 mm) (70x70x50 mm) (70x70x50 mm) (70x70x50 mm) Plasterboard boxes PB502N PB502N PB502N PB502N (Ø 71x50.5 mm) (Ø 71x50.5 mm) (Ø 71x50.5 mm) (Ø 71x50.5 mm) Supports K4702 (\*) K4702 (\*) K4702 (\*) K4702 (\*) No. of function modules 2 modules 2+2 modules 2+2+2 modules 2+2+2+2 modules min. THE REAL PROPERTY. DEC. THE REAL PROPERTY. **DELTA** THE R. LEWIS CO. -THE REAL PROPERTY. DEC. 1000 Living Now cover plates .... DECOR DECOR DECIDIO DECIDIO DECIDIO DECIDE DECIDE .... .... KA4802...(\*\*) KA4802M4...(\*\*) KA4802M2...(\*\*) KA4802M3...(\*\*) No. of 1-module covers required for the

2+2+2 covers

2+2+2+2 covers

2+2 covers Note: (\*) supplied without screws. Fastening using the screws supplied with boxes 502E and PB502N.

(\*\*) both horizontal and vertical installation

2 covers



completion of the light point

- Note: protective shell supplied with supports, available in all modularities.

#### To be used:

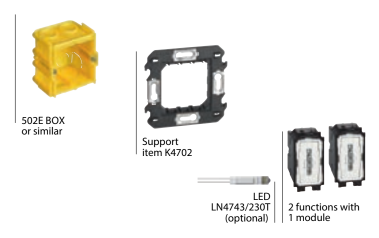
- at the site, before the installation of cover plates and covers
- after removing cover plates and covers when painting the walls

104



# **Living Now** installation examples

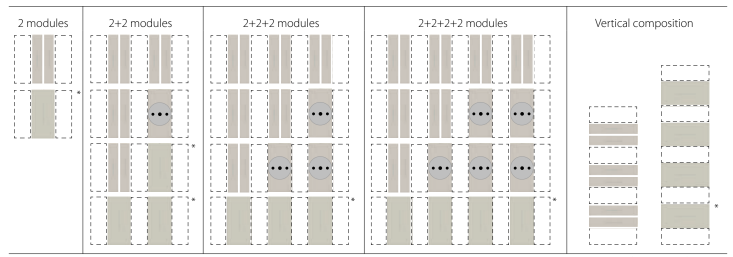
#### EXAMPLE OF INSTALLATION OF THE LIGHT POINT WITH 1-MODULE COVER



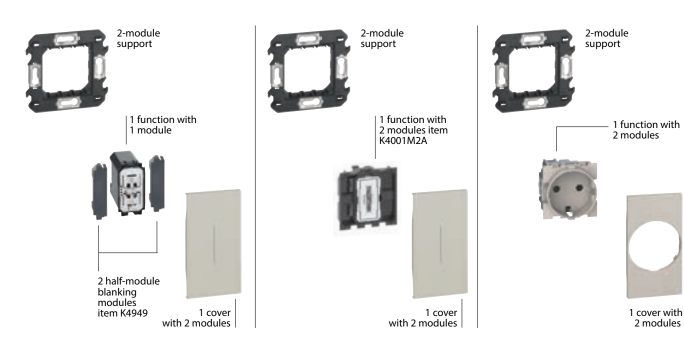




#### **EXAMPLE OF LIGHT POINT COMPOSITION**



<sup>\*</sup> Note: for solutions using one 2-module cover for the main controls, it will be necessary to use two "half-module blanking modules" (item K4949) at the sides of the control. (see the sample diagrams below)



# WHITE - KW GOLD - ZW MOON - NW (Material: techno polymer) (Material: zamak) (Material: zamak) ICE - DW SKY - DA PIXEL - MW (Material: techno polymer) (Material: techno polymer) (Material: techno polymer - pixel effect) SAND - KM COPPER - ZM OAK - LM (Material: techno polymer) (Material: zamak) (Material: wood) OPTIC - MM AURA - DM (Material: techno polymer) (Material: techno polymer - pixel effect)

#### Notes:

- The cover plate/cover combinations shown in these pages are purely indicative. Each cover plate can in fact be combined with covers of any colours, as required by the customer (white, sand and black).
- The zamak and wood finishes are obtained using non-mass production procedures. The differences among the various cover plates are therefore a distinguishing valuable element.



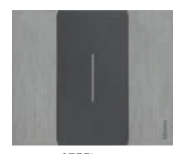




BLACK - KG (Material: techno polymer)



SPACE - NG (Material: zamak)



STEEL - ZG (Material: zamak)



WALNUT - LG (Material: wood)



NIGHT - DG (Material: techno polymer)

| SELECTION TABLE |        |           |             |               |                 |
|-----------------|--------|-----------|-------------|---------------|-----------------|
| Finish          |        | 2 modules | 2+2 modules | 2+2+2 modules | 2+2+2+2 modules |
|                 | WHITE  | KA4802KW  | KA4802M2KW  | KA4802M3KW    | KA4802M4KW      |
|                 | GOLD   | KA4802ZW  | KA4802M2ZW  | KA4802M3ZW    | KA4802M4ZW      |
|                 | MOON   | KA4802NW  | KA4802M2NW  | KA4802M3NW    | KA4802M4NW      |
|                 | ICE    | KA4802DW  | KA4802M2DW  | KA4802M3DW    | KA4802M4DW      |
|                 | SKY    | KA4802DA  | KA4802M2DA  | KA4802M3DA    | KA4802M4DA      |
|                 | PIXEL  | KA4802MW  | KA4802M2MW  | KA4802M3MW    | KA4802M4MW      |
|                 | SAND   | KA4802KM  | KA4802M2KM  | KA4802M3KM    | KA4802M4KM      |
|                 | COPPER | KA4802ZM  | KA4802M2ZM  | KA4802M3ZM    | KA4802M4ZM      |
|                 | OAK    | KA4802LM  | KA4802M2LM  | KA4802M3LM    | KA4802M4LM      |
|                 | AURA   | KA4802DM  | KA4802M2DM  | KA4802M3DM    | KA4802M4DM      |
|                 | OPTIC  | KA4802MM  | KA4802M2MM  | KA4802M3MM    | KA4802M4MM      |
|                 | BLACK  | KA4802KG  | KA4802M2KG  | KA4802M3KG    | KA4802M4KG      |
|                 | SPACE  | KA4802NG  | KA4802M2NG  | KA4802M3NG    | KA4802M4NG      |
|                 | STEEL  | KA4802ZG  | KA4802M2ZG  | KA4802M3ZG    | KA4802M4ZG      |
| 14 M            | WALNUT | KA4802LG  | KA4802M2LG  | KA4802M3LG    | KA4802M4LG      |
|                 | NIGHT  | KA4802DG  | KA4802M2DG  | KA4802M3DG    | KA4802M4DG      |
| Supports        |        | K4702     | K4702 (x 2) | K4702 (x 3)   | K4702 [x 4]     |



## **Living Now**

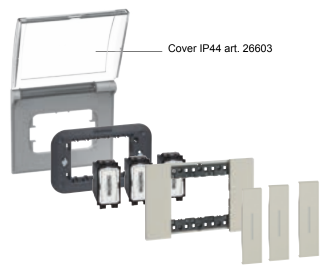
italian standard installation - traditional electrical system

#### **SELECTION TABLE**

| SELECTION TABLE  |                          |                          |                            |                            |
|--|--------------------------|--------------------------|----------------------------|----------------------------|
|  | 2 modules                | 3 modules                | 4 modules                  | 6 modules                  |
| Flush  |                          |                          |                            |                            |
| mounted<br>boxes   | 502E<br>(70x70x50 mm)    | 503E<br>(108x74x53.5 mm) | 504E<br>(133x74x53.5 mm)   | 506L<br>(183.5x90x53.5 mm) |
| Plasterboard   |                          | 9 0                      | S 20                       |                            |
| boxes  | PB502N<br>(Ø 71x50.5 mm) | PB503N<br>(110x71x52 mm) | PB504N<br>(132.5x71x52 mm) | PB506N<br>(183x71x52 mm)   |
| Supports   |                          |                          | 2<br>0<br>1                |                            |
|  | K4702 (*)                | K4703 with screws        | K4704 with screw           | K4706 with screw           |
| No. of<br>function<br>modules  | 2 modules                | 3 modules                | 4 modules                  | 6 modules                  |
| Living Now cover plates  | CHICAGO                  | CHECKER                  |                            |                            |
|  | KA4802                   | KA4803                   | KA4804                     | KA4806                     |
| No. of<br>1-module<br>covers<br>required<br>for the<br>completion of |                          |                          |                            |                            |
| the light point  | 2 covers                 | 3 covers                 | 4 covers                   | 6 covers                   |

<sup>\*</sup> Note: supplied without screws. Fastening using the screws supplied with boxes 502E and PB502N.

#### PROTECTED INSTALLATIONS





 Note: protective shell supplied with supports, available in all modularities.

#### To be used:

- at the site, before the installation of cover plates and covers
- after removing cover plates and covers when painting the walls



# **Living Now** installation examples

#### EXAMPLE OF INSTALLATION OF THE LIGHT POINT WITH 1-MODULE COVER





LED LN4743/230T (optional)



3 functions with 1 module

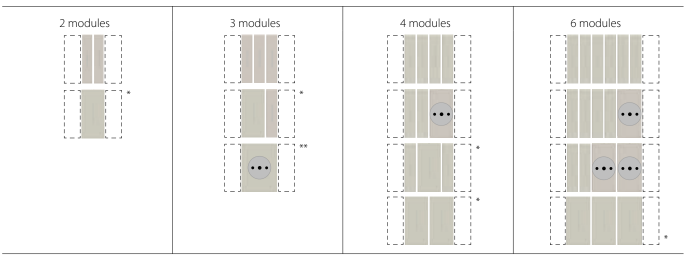


Front cover plate item KA4803...



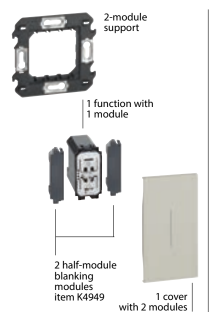
3 cover with 1 module (1 for each function)

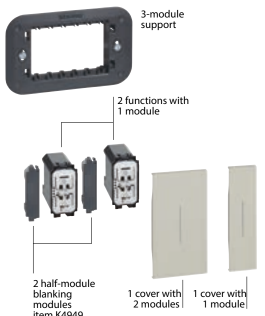
#### **EXAMPLE OF LIGHT POINT COMPOSITION**

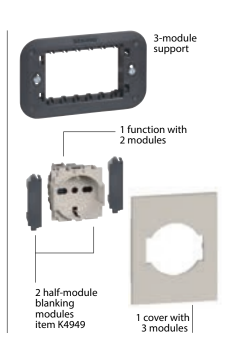


<sup>\*</sup> Note: for solutions using one 2-module cover for the main controls, it will be necessary to use two "half-module blanking modules" (item K4949) at the sides of the control. (see the sample diagrams below)

<sup>\*</sup> German standard socket centred on 3-module light point









### Notes:

- The cover plate/cover combinations shown in these pages are purely indicative. Each cover plate can in fact be combined with covers of any colours, as required by the customer (white, sand and black).
- The zamak and wood finishes are obtained using non-mass production procedures. The differences among the various cover plates are therefore a distinguishing valuable element.









STEEL - **ZG** (Material: zamak)



WALNUT - **LG** (Material: wood)



NIGHT - **DG** (Material: techno polymer)

| SELECTION | TABLE  |           |           |           |           |
|-----------|--------|-----------|-----------|-----------|-----------|
| Finish    |        | 2 modules | 3 modules | 4 modules | 6 modules |
|           | WHITE  | KA4802KW  | KA4803KW  | KA4804KW  | KA4806KW  |
|           | GOLD   | KA4802ZW  | KA4803ZW  | KA4804ZW  | KA4806ZW  |
|           | MOON   | KA4802NW  | KA4803NW  | KA4804NW  | KA4806NW  |
|           | ICE    | KA4802DW  | KA4803DW  | KA4804DW  | KA4806DW  |
|           | SKY    | KA4802DA  | KA4803DA  | KA4804DA  | KA4806DA  |
|           | PIXEL  | KA4802MW  | KA4803MW  | KA4804MW  | KA4806MW  |
|           | SAND   | KA4802KM  | KA4803KM  | KA4804KM  | KA4806KM  |
|           | COPPER | KA4802ZM  | KA4803ZM  | KA4804ZM  | KA4806ZM  |
|           | OAK    | KA4802LM  | KA4803LM  | KA4804LM  | KA4806LM  |
|           | AURA   | KA4802DM  | KA4803DM  | KA4804DM  | KA4806DM  |
|           | OPTIC  | KA4802MM  | KA4803MM  | KA4804MM  | KA4806MM  |
| 1         | BLACK  | KA4802KG  | KA4803KG  | KA4804KG  | KA4806KG  |
| 1 1       | SPACE  | KA4802NG  | KA4803NG  | KA4804NG  | KA4806NG  |
|           | STEEL  | KA4802ZG  | KA4803ZG  | KA4804ZG  | KA4806ZG  |
| 2011      | WALNUT | KA4802LG  | KA4803LG  | KA4804LG  | KA4806LG  |
|           | NIGHT  | KA4802DG  | KA4803DG  | KA4804DG  | KA4806DG  |
| Supports  |        |           |           |           |           |

K4703

K4702

K4704

K4706



**Living Now** australian standard installation

# SELECTION TABLE

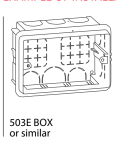
| SELECTION IA  | BLE                   |                          |                          |  |                            |
|---|-----------------------|--------------------------|--------------------------|--|----------------------------|
|   | 2 modules             | 3 modules                | 4 modules                | 4 modules socket K4134<br>(to be used with 3 module<br>boxes only) | 6 modules                  |
| Flush<br>mounted  |                       |                          |                          |  |                            |
| boxes   | 502E<br>(70x70x50 mm) | 503E<br>(108x74x53.5 mm) | 504E<br>(133x74x53.5 mm) | 503E<br>(108x74x53.5 mm)   | 506L<br>(183.5x90x53.5 mm) |
| Plasterboard<br>boxes                                       | PB502N                | PB503N                   | PB504N                   | PB503N   | PB506N                     |
|   | (Ø 71x50.5 mm)        | (110x71x52 mm)           | (132.5x71x52 mm)         | (110x71x52 mm)   | (183x71x52 mm)             |
| Supports<br>(screw<br>fixing only)                          |                       | , t                      | 1 C 0 T T                | 0,000,000  |                            |
|   | K4702 (*)             | K4703AU with screws      | K4704 with screw         | Provided with socket   | K4706 with screw           |
| No. of<br>function<br>modules                               | 2 modules             | 3 modules                | 4 modules                | 4 modules  | 6 modules                  |
| Living Now cover plates                                     | CHESTO                |                          |                          |  |                            |
|   | KA4802                | KA4803                   | KA4804                   | KA4814   | KA4806                     |
| No. of<br>1-module<br>covers<br>required to<br>complete the |                       |                          |                          |  |                            |
| switches  | 2 covers              | 3 covers                 | 4 covers                 | specific covers  | 6 covers                   |
|   |                       |                          |                          |  |                            |

<sup>\*</sup> Note: supplied without screws. Fastening using the screws supplied with boxes 502E and PB502N.



# **Living Now** installation examples

# EXAMPLE OF INSTALLATION OF THE LIGHT POINT WITH 1-MODULE COVER





LED LN4743/230T (optional)



3 functions with 1 module

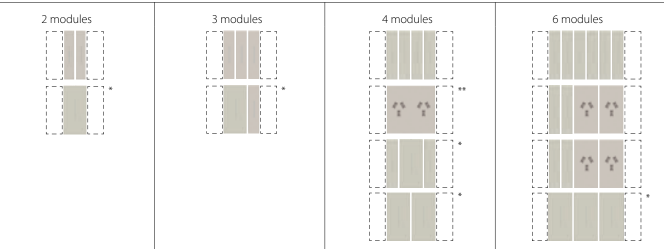


Front cover plate item KA4803...



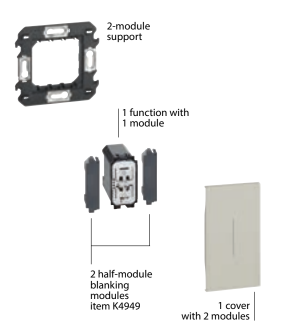
3 cover with 1 module (1 for each function)

# **EXAMPLE OF LIGHT POINT COMPOSITION**



<sup>\*</sup> Note: for solutions using one 2-module cover for the main controls, it will be necessary to use two "half-module blanking modules" (item K4949) at the sides of the control. (see the sample diagrams below)

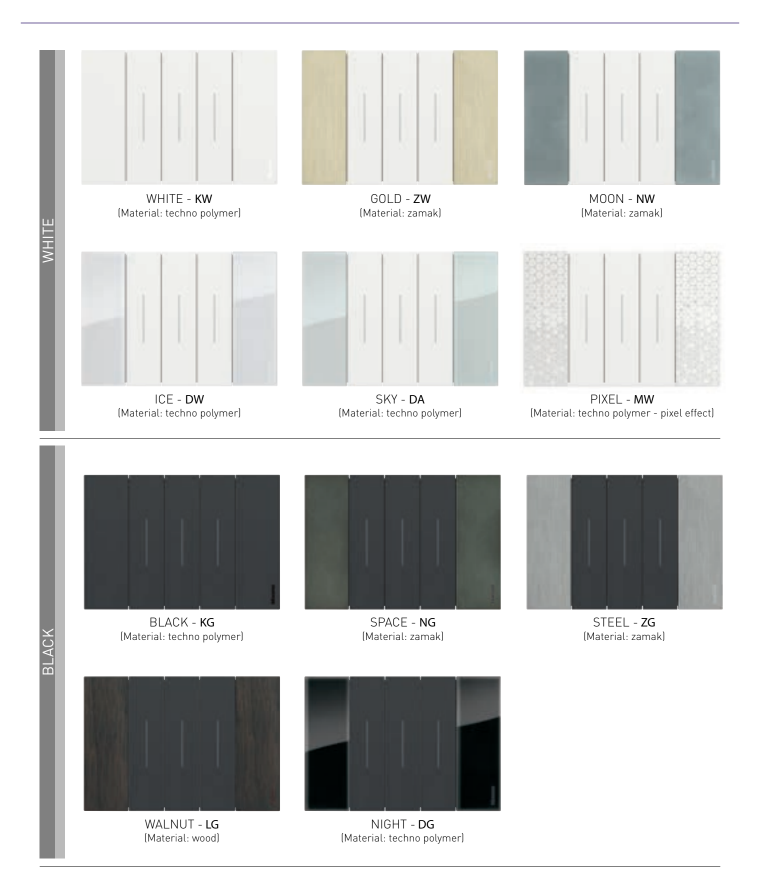
<sup>\*\*</sup> monoblock installed on a three module box





# **Living Now**

australian standard installation - range of cover plates - 1 module installation



### Notes:

- The cover plate/cover combinations shown in these pages are purely indicative. Each cover plate can in fact be combined with covers of any colours, as required by the customer (white, sand and black).
- The zamak and wood finishes are obtained using non-mass production procedures. The differences among the various cover plates are therefore a distinguishing valuable element.



| SELECTIO | N TABLE |           |           |           | <b>√.</b> √.         |           |
|----------|---------|-----------|-----------|-----------|----------------------|-----------|
| Finish   |         | 2 modules | 3 modules | 4 modules | specific covers      | 6 modules |
|          | WHITE   | KA4802KW  | KA4803KW  | KA4804KW  | KA4814KW             | KA4806KW  |
|          | GOLD    | KA4802ZW  | KA4803ZW  | KA4804ZW  | KA4814ZW             | KA4806ZW  |
|          | MOON    | KA4802NW  | KA4803NW  | KA4804NW  | KA4814NW             | KA4806NW  |
|          | ICE     | KA4802DW  | KA4803DW  | KA4804DW  | KA4814DW             | KA4806DW  |
|          | SKY     | KA4802DA  | KA4803DA  | KA4804DA  | KA4814DA             | KA4806DA  |
|          | PIXEL   | KA4802MW  | KA4803MW  | KA4804MW  | KA4814MW             | KA4806MW  |
|          | BLACK   | KA4802KG  | KA4803KG  | KA4804KG  | KA48104KG            | KA4806KG  |
|          | SPACE   | KA4802NG  | KA4803NG  | KA4804NG  | KA4814NG             | KA4806NG  |
|          | STEEL   | KA4802ZG  | KA4803ZG  | KA4804ZG  | KA4814ZG             | KA4806ZG  |
|          | WALNUT  | KA4802LG  | KA4803LG  | KA4804LG  | KA4814LG             | KA4806LG  |
| 1        | NIGHT   | KA4802DG  | KA4803DG  | KA4804DG  | KA4814DG             | KA4806DG  |
| Supports |         |           | 3         |           | 417 - 418            |           |
|          |         | K4702     | K4703AU   | K4704     | Provided with socket | K4706     |



# **Living Now**

installation -MyHOME system

# **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.

| can be installed are inc                           | aicatca.                      |                    |                              |                                  |                       |  |  |
|--|-------------------------------|--------------------|------------------------------|----------------------------------|-----------------------|--|--|
| Flush mounted boxes                                | 2 modules  502E (70x70x50 mm) |                    | odules<br>503E<br>4x53.5 mm) | 4 modules  504E (133x74x53.5 mm) |                       |  |  |
| Plasterboard<br>boxes                              | PB502N<br>(ø 71x50,5 mm)      | Pi                 | B503N<br>71x52 mm)           | PB504N<br>(132.5x71x52 mm)       |                       |  |  |
| Supports   | K8102                         | 1<br>1<br>1<br>1   | with screws                  | K4704 with screws                |                       |  |  |
| Flush mounted                                      | K0102                         | K4703              | with sciews                  | K4704                            | + WILLI SCIEWS        |  |  |
| boxes - connection module K8001;                   |                               | *                  |                              | *                                |                       |  |  |
| - actuators K8002L<br>and e K8002S;                |                               | 3 modules          |                              | 1.                               | modules               |  |  |
| - additional power<br>supply K8003<br>(2 modules). |                               | 3 modules          |                              | , modules                        |                       |  |  |
| Blanking module<br>K4950                           | n                             | nax. 2 blanking mo | odules                       | max. 3 blanking modules          |                       |  |  |
| Electrified frame                                  | 3 modules<br>8102P1           | 3 modules<br>8103  | 3+1 modules<br>8103P1        | 4 modules<br>8104                | 4+1 modules<br>8104P1 |  |  |
| Voice control<br>item8013 (3<br>modules)           |                               |                    |                              |                                  |                       |  |  |
| Digital control Light item8010 and Full item8011   |                               |                    |                              |                                  |                       |  |  |
| Cover for<br>blanking module<br>item 4950          |                               |                    |                              |                                  |                       |  |  |

# WARNING FOR THE SELECTION OF THE DEVICES:

<sup>1.</sup> Note (\*) The connection module is necessary; its position is free inside the box.

<sup>2.</sup> If the installation of the additional power supply, item K8003, is required for the voice command, 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.

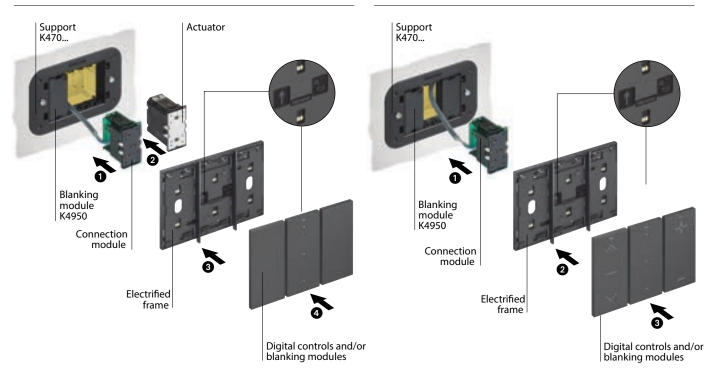


# **Living Now** installation examples

# INSTALLATION EXAMPLE OF THE DIGITAL CONTROLS

# Installation with flush-mounted actuator

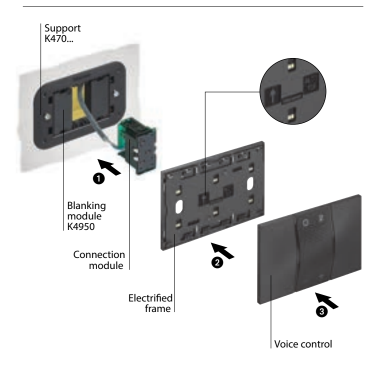
# Installation with actuator in DIN switchboard



Use in conjunction with the connection module, or another actuator, to take up the power voltage.

At the side of the connection module, install 2 false poles, item K4950, in any position.

### Installation of the voice control



Remove the finishing bars from the electrified frame. When installing power supply item K8003, connection module item K8001 must not be used.



# Living Now

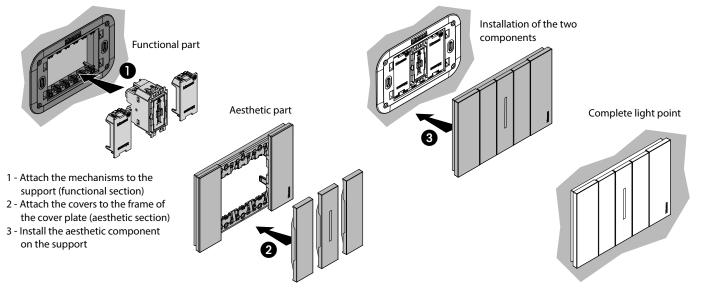


TECHNICAL INFORMATION, DIMENSIONAL DATA



# Living Now how to install the covers

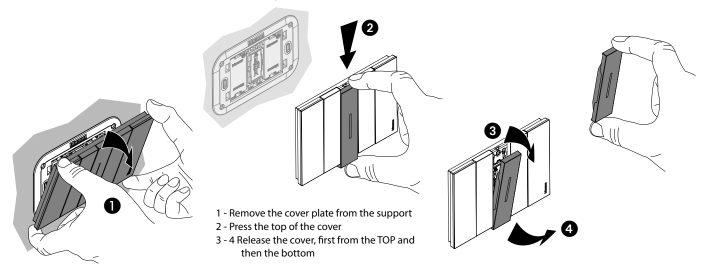
# LIGHT POINT INSTALLATION



# REMOVING MOBILE COVERS



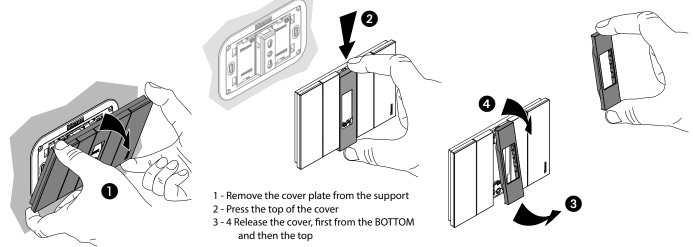
Mobile covers are those that move in relation to the light point, to allow the activation of a control (traditional, connected or MyHOME)



#### **REMOVING FIXED COVERS**

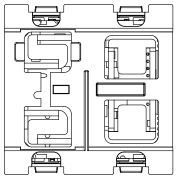


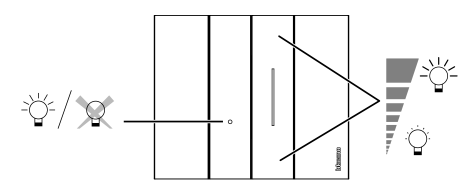
Fixed covers those are attached to the cover plates, such as for example blanking modules and all non-control devices (e.g. sockets, RJ connectors, TV sockets, USB chargers, etc.)





# Living Now DIMMER: managed loads





K4410 K4411

Switch the light on and off and bring the light to the desired level with a simple soft touch.
Possibility of setting different brightness levels.
ON/OFF notification LED.

# DIMMER ITEM K4410 - TABLE OF MANAGED LOADS

|                    | _    |        | 1 -10 V |        |
|--------------------|------|--------|---------|--------|
| +35°C 0°C 2x2,5mm² |      | +      | +       | +      |
|                    |      |        |         |        |
| 240 V ~ 50/60 Hz   | Max  | 600 VA | 600 VA  | 600 VA |
| 240 V ~ 30/60 HZ   | Min. | 20 VA  | 20 VA   | 20 VA  |

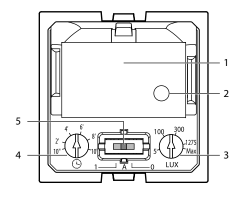
# DIMMER ITEM K4411 - TABLE OF MANAGED LOADS

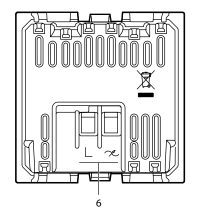
|                     |                      |             | R     |        | L      | C/L    |        |                             |                             |
|---------------------|----------------------|-------------|-------|--------|--------|--------|--------|-----------------------------|-----------------------------|
| +35°C<br>0°C        | 2x2,5mm <sup>2</sup> |             |       | +      |        |        |        | Can be dimmed               | Can be dimmed               |
|                     |                      | <i>-</i> ∯- | -☆-   |        |        |        |        |                             |                             |
| 240 V ~<br>50/60 Hz | Max.                 | 400 W       | 400 W | 400 VA | 200 VA | 400 VA | 200 VA | 75 W<br>or max.<br>10 lamps | 75 W<br>or max.<br>10 lamps |
|                     | Min.                 | 3 W         | 3 W   | 3 VA   | 3 VA   | 3 VA   | 3 VA   | 3 W                         | 3 W                         |



# Living Now IR switches

# IR SENSOR ITEM K4430 - TABLE OF MANAGED LOADS



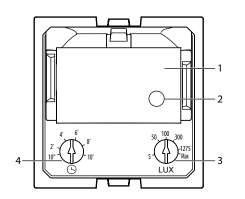


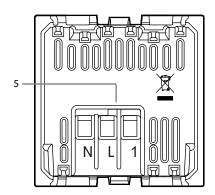
- 1. PIR sensor
- 2. Lighting sensor
- 3. Brightness adjustment from 5 lux to 1275 lux Max: Test mode
- 4. Timing adjustment from 10 sec.\* to 10 min.
- 5. ON AUTO OFF switch1: forced switching ONA: ON/OFF auto0: forced switching OFF
- 6. Connection clamps

# Table of managed loads

| +45°C<br>+5°C    | 2x2,5mm² |                        |               | LED 🔐                  |                 |                        |                 |                        | LED +         |                        |               |
|------------------|----------|------------------------|---------------|------------------------|-----------------|------------------------|-----------------|------------------------|---------------|------------------------|---------------|
| Loads            |          | Filament lamp o        | _             | LED lam                | р               | Fluorescent co         | mpact           | Electronic trans       | sformer       | Ferromagn<br>transform |               |
| 240 V ~ 50/60 Hz |          | Max. 250 W<br>Min. 3 W | 1 A<br>0.02 A | Max. 100 W<br>Min. 3 W | 0.4 A<br>0.02 A | Max. 100 W<br>Min. 3 W | 0.4 A<br>0.02 A | Max. 250 W<br>Min. 3 W | 1 A<br>0.02 A | Max. 250 W<br>Min. 3 W | 1 A<br>0.02 A |

### IR SENSOR ITEM K4432 - TABLE OF MANAGED LOADS





- 1. PIR sensor
- 2. Lighting sensor
- 3. Brightness adjustment from 5 lux to 1275 lux\* Max: Test mode
- 4. Timing adjustment from 10 sec.\* to 10 min.
- 5. Connection clamps
- \* Factory settings

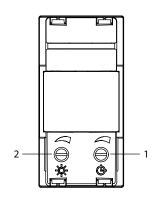
# Table of managed loads

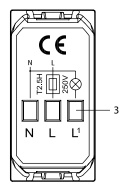
| +45°C +5°C 2x2,5mm² |                    |            | LE     | D          |            |            | <b>\$</b>    |            | <b>\$</b> / <b>!</b> |         |
|---------------------|--------------------|------------|--------|------------|------------|------------|--------------|------------|----------------------|---------|
|                     | -:                 | <b>(</b> - | 7      | <u>]</u> ⊗ | 7          | <u>7</u> ⊗ | 7            | ]⊗         | ٦                    | <u></u> |
| Loads               | Filament<br>haloge |            | LEDI   | amp        | Fluorescei | nt compact | Electronic t | ransformer | Ferrom<br>transf     |         |
| 240 V ~ 50/60 Hz    | 400 W              | 1.8 A      | 200 VA | 0.8 A      | 200 VA     | 0.8 A      | 200 VA       | 0.8 A      | 200 VA               | 0.8 A   |



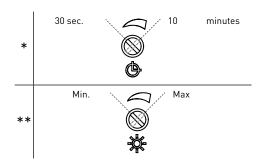
# **Living Now** IR switches - LED safety lamp

# IR SENSOR ITEM K4431 - TABLE OF MANAGED LOADS

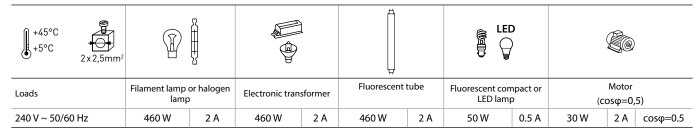




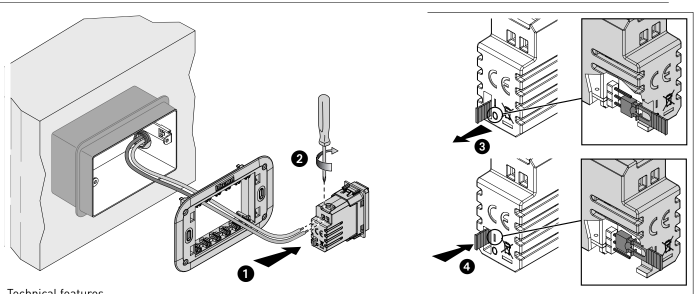
- 1. Switching off delay adjustment (\*)
- Twilight adjustment (\*\*)
- Connection clamps



# Table of managed loads



# LED SAFETY LAMP< ITEM K4381 - AUTOMATIC OPERATION MODE SELECTION



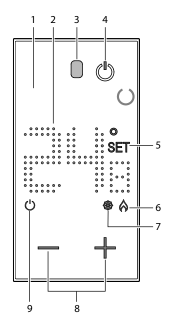
# Technical features

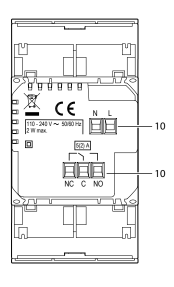
| Power supply                         | 230 Va.c. , 50/60Hz     |
|--------------------------------------|-------------------------|
| Consumption                          | 2.5 VA (0.1 W)          |
| Non-replaceable rechargeable battery | NiMH 3.6 V 140 mAh      |
| Charging time                        | 48 hours                |
| Autonomy                             | 2 hours                 |
| Maximum cable section                | 1 x 1.5 mm <sup>2</sup> |
| Light intensity                      | 2400 mcd                |
| Angle of emission                    | 120°                    |
| Not pull-out                         |                         |



# Living Now electronic thermostat

# ELECTRONIC ROOM THERMOSTAT ITEM KW4441-KG4441-KM4441

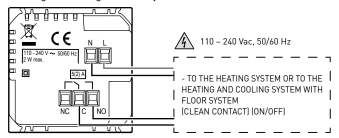




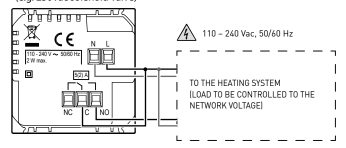
- 1. Backlit display
- 2. Temperature display
- 3. Lighting sensor
- ON / OFF key sets the system (OFF) in anti-frost (7 °C) or heat-protection (35 °C) mode
- 5. Temperature setting indicator: appears when the temperature is being set
- 6. ON heating indicator
- 7. ON cooling indicator
- 8. Keys for temperature setting
- 9. OFF thermostat indicator
- 10. Connection clamps

#### Wiring diagrams

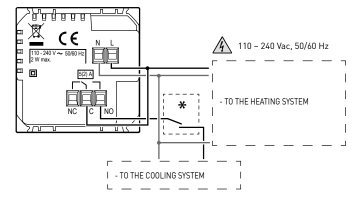
- System only for heating with clean contact (e.g. boiler activation) or heating and cooling with floor system



- System only for heating with load to be controlled to the mains voltage (e.g. 230Vac solenoid valve)



- Heating and cooling with different systems



### **Technical features**

| Power supply           | 110 – 240 V∼, 50/60 Hz        |
|------------------------|-------------------------------|
| Absorption             | 2 W max                       |
| Maximum cable section  | 1 x 1.5mm <sup>2</sup>        |
| Operating temperatures | 5 – 40 °C                     |
| Setpoint temperature   | 5 – 40 °C; increase of 0.5 °C |
| Type of operation      | 1BU                           |
| Pollution index        | 2                             |
| Rated pulse voltage    | 4 kV                          |
| Contact output         | 5(2) A                        |



# Living Now devices for connected home

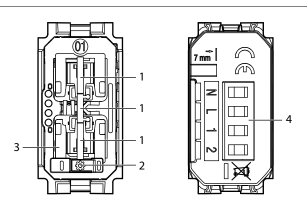
# Technical features for all devices

Technology: ZigBee certified product, Zigbee 3.0 public profile

Performance: 200 m range in a free point-to-point field

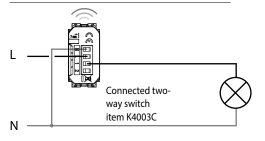
Band frequency: from 2.4 to 2.4835 GHz

# Connected TWO-WAY SWITCH ITEM K4003C

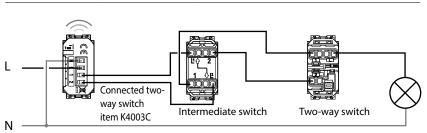


- 1 Control pushbutton
- 2 Setting pushbutton
- 3 Notification LED
  - red steady: device not in Zigbee network
  - green steady: device in Zigbee network
- 4 Connection clamps

# Wiring diagram - interrupted



# Wiring diagram - redirected or inverted



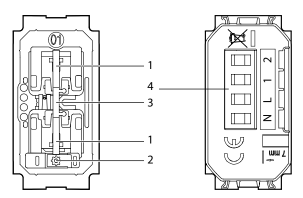
# Table of managed loads

| +45°C +5°C 2x2,5mm²                   |   | LED               |                     | <b>*</b> / <b>!</b>    | <b>*</b> / <b>!</b> //       |  |
|---------------------------------------|---|-------------------|---------------------|------------------------|------------------------------|--|
|                                       | -☆-   |                   | ZZ⊗                 | ZØ                     |                              |  |
| Loads                                 | Filament lamp or halogen lamp               | LED lamp          | Fluorescent compact | Electronic transformer | Ferromagnetic<br>transformer |  |
| 240 V∼ 50/60 Hz                       | 250 W 50 W                                  |                   | 125 VA              | 125 VA                 | 125 VA                       |  |
| Technology                            | ZigBee certified product, Zigbee 3          | .0 public profile |                     |                        |                              |  |
| Performances                          | 200 m range in a free point-to-point field. |                   |                     |                        |                              |  |
| Power level                           | REC 70-03: <20dBm                           |                   |                     |                        |                              |  |
| Band frequency from 2,4 to 2,4835 GHz |   |                   |                     |                        |                              |  |



# Living Now dimmer

#### DIMMER ITEM K/L/N/NT4411C



- 1 Control pushbutton
- 2 Reset pushbutton
- 3 Notification LED
- 4 Connection clamps

#### Basic diagram

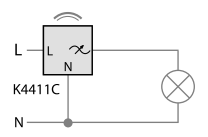
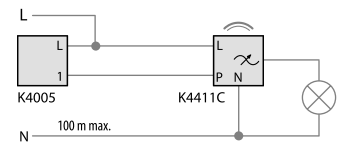
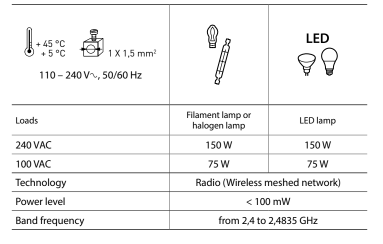


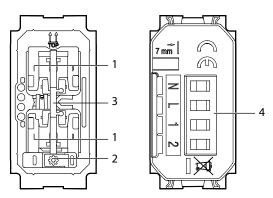
Diagram with remote control pushbuttons



# **Tecnical features**

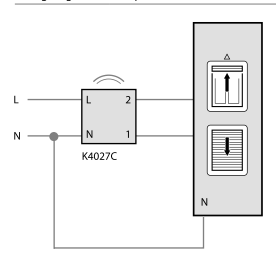


#### **SHUTTERS CONTROL ITEM K4027C**



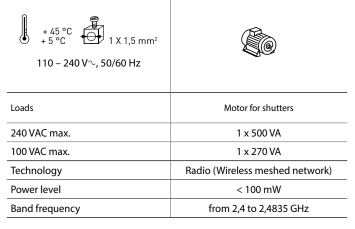
- 1 Control pushbutton
- 2 Reset pushbutton
- 3 Notification LED
- 4 Connection clamps

# Wiring diagram - interrupted



Warning: only compatible with standard motors (no pulse motors, no radio motors)

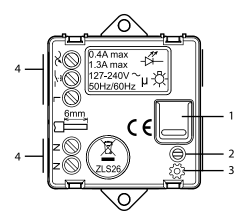
#### **Tecnical features**





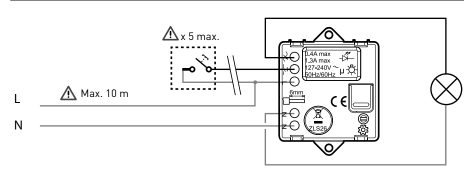
# **Living Now** Connected light relay

# **CONNECTED LIGHT RELAY ITEM 3584C**



- 1 Control pushbutton
- 2 Setting pushbutton
- 3 Notification LED
  - red steady: device not in Zigbee network
  - green steady: device in Zigbee network
- 4 Connection clamps

# Wiring diagram



Option: remote control through mechanical pushbutton, not luminous.

# Table of managed loads

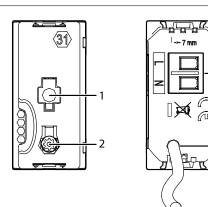
|                  |                      | R                                |           |                        | L   |                              |
|------------------|----------------------|----------------------------------|-----------|------------------------|---|------------------------------|
| +45°C<br>+5°C    | 2x2,5mm <sup>2</sup> |                                  | LED       |                        | <b>*</b> / <b>1</b> / <b>1</b> / <b>1</b> | (**) <b>(</b> +              |
|                  |                      | <del>:</del> \\\\\\              | ZZ⊗       | ZZ⊗                    | ZØ  |                              |
| Loads            |                      | Filament lamp or<br>halogen lamp | LED lamp  | Fluorescent<br>compact | Electronic<br>transformer                 | Ferromagnetic<br>transformer |
| 240 V ~ 50/60 Hz | Max.                 | 300 W                            | (*) 100 W | 250 VA                 | 250 VA                                    | 250 VA                       |

<sup>\*</sup> or 10 maxi. lamps \*\* warning: ferromagnetic transformers must be charged at over 60% of their rated power.



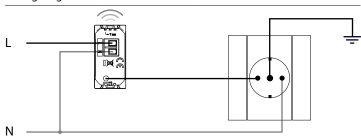
# Living Now devices for connected home

# CONNECTED MODULE FOR SOCKET ITEM K4531C



- 1 notification LED
  - red steady: device not in Zigbee network
  - green steady: device in Zigbee network
- 2 Setting pushbutton
- 3 Connection clamps4 load controlled phase cable

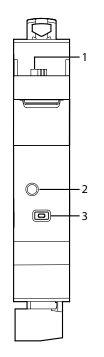
# Wiring diagram



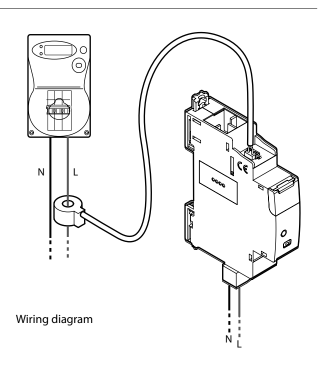
# Table of managed loads

| +45°C<br>+5°C             | 2 x 2,5 mm <sup>2</sup> | P             |                 |                           | 9                            | ======================================= | <b>Q</b>               | (I)      |                      |
|---------------------------|-------------------------|---------------|-----------------|---------------------------|------------------------------|---|------------------------|----------|----------------------|
| Loads                     |                         | Filament lamp | Halogen<br>lamp | Electronic<br>transformer | Ferromagnetic<br>transformer | Fluorescent<br>tube                     | Fluorescent<br>compact | LED lamp | Ventilation<br>motor |
| 230 Va.c. 3800 W cosφ 0,8 |                         | 16 A          |                 |                           |                              |   |                        |          |                      |

### **CONNECTED DIN METER ITEM F20T60A**



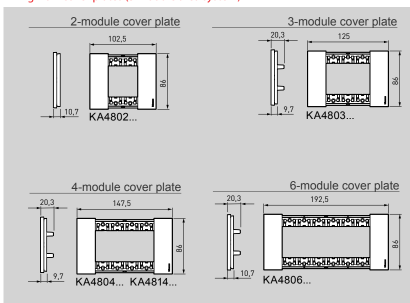
- 1 Toroid connection
- 2 notification LED
- 3 Network association pushbutton



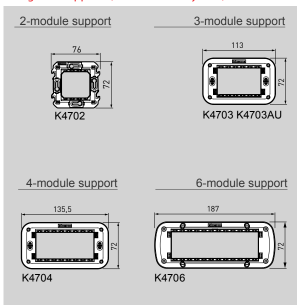


# Living Now dimensional data

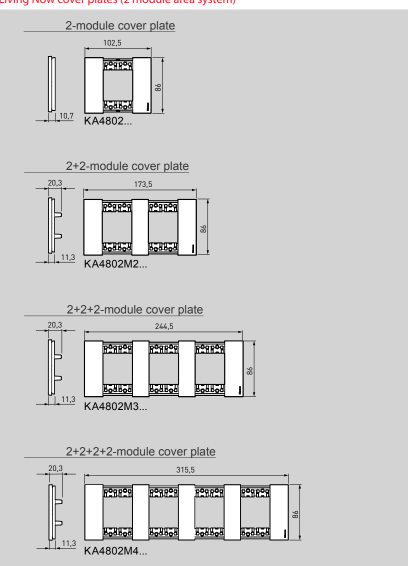
# Living Now cover plates (3 module area system)



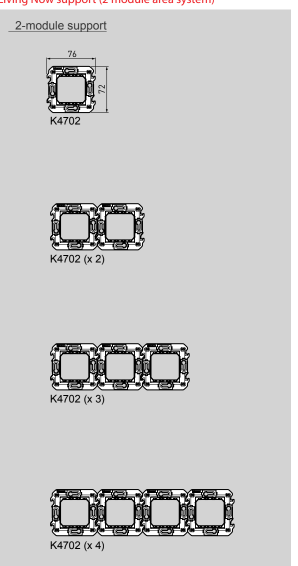
# Living Now supports (3 module area system)



# Living Now cover plates (2 module area system)

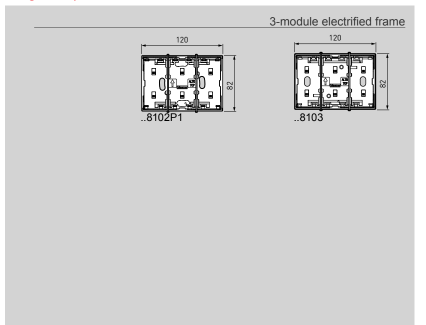


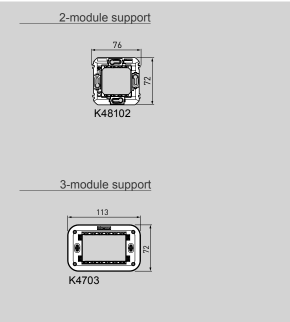
#### Living Now support (2 module area system)

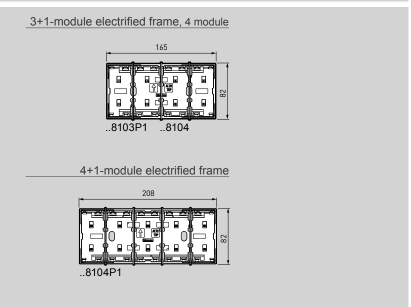


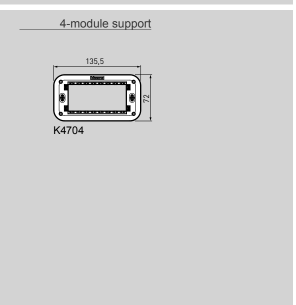


# Living Now MyHOME electrified frames

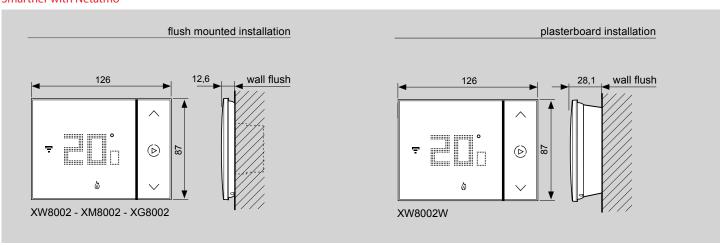






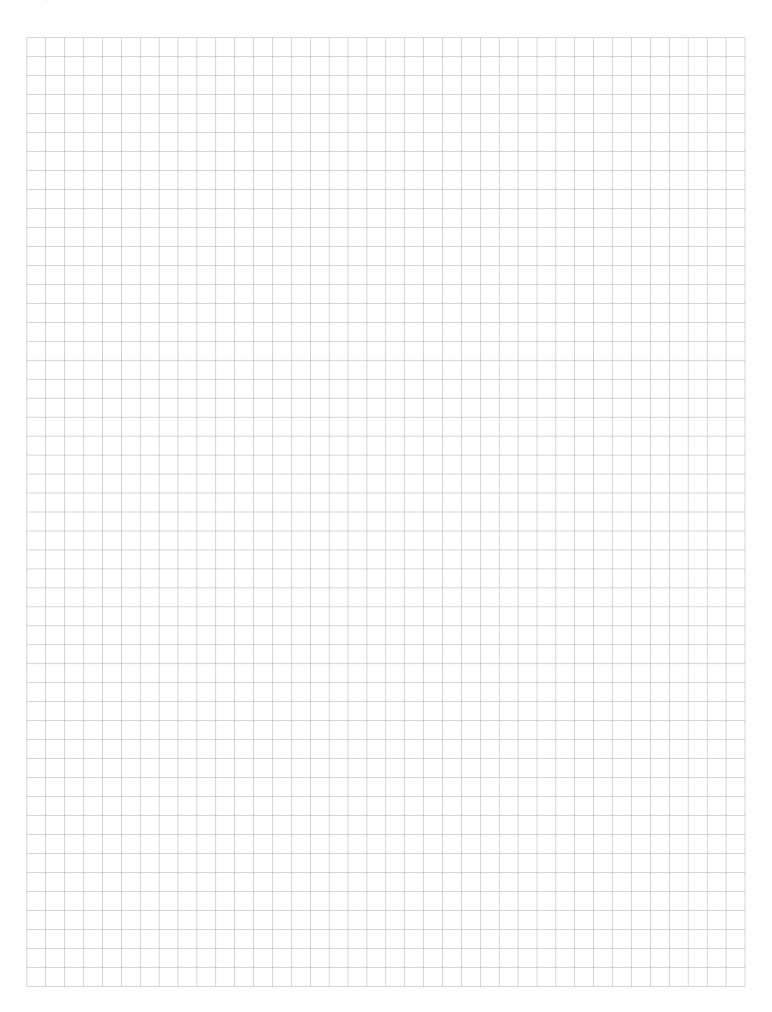


# Smarther with Netatmo





# NOTE



AD-EXLNW22C/GB - Edition 03/2022

Predstavništvo v Sloveniji:

Legrand SLV, d.o.o.

Planjava 2 1236 Trzin

Tel: +386 1 562 01 70

E-mail: info.slovenia@legrand.si

www.legrand.si

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

