


# Now the system is also Smart 



## Livinglight Nextatmo



App Home + Control

## Contents

 4-41General
features
LIVINGLIGHT From traditional to Smart ..... 5
Smart electrical system ..... 6
Home+Control ..... 12
Manage the home also with the voice ..... 14
The ideal solution for refurbishment ..... 16
Turning a traditional system into a Smart system ..... 18
A simple range of connected wired and wireless devices ..... 20
Wireless Controls: 2 solutions to control the system in full freedom ..... 22
The connected thermostat Smarther with Netatmo ..... 24
LIVINGLIGHT, countless combinations ..... 26
LIVINGLIGHT Air ..... 27
LIVINGLIGHT Square Cover Plates ..... 28
The design of the controls ..... 29
New induction and USB chargers ..... 30
The light needed at the right time ..... 31
MyHOME ..... 32
MyHOME App ..... 33
Voice controls ..... 34
Hotel room solution ..... 36
Technology and flexibility in the office ..... 38
LIVINGLIGHT Installation solutions ..... 40
Smart electrical system - modular version ..... 44
Smart electrical system - Europe version ..... 48
Traditional and Smart electrical system ..... 53
MyHOME system ..... 85
Installation and cover plate finishing ..... 98
42-120Catalogue
121-135121
Dimensional data Dimensional data ..... 133


## Livinglight

 From traditional to Smart
## AN IDEAL EVOLUTION FOR:

- Turning existing traditional systems into Smart systems with only a few wiring interventions;
- Creating new Smart systems for the control of lights, shutters and consumptions, and to prevent overload black-out;
- All this without changing your working habits.

 CONTROL


CREATION OF SCENARIOS


VOICE CONTROL


PLANNING PROGRAMMED

## Livinglight

WITH
Netatmo

## SMART ELECTRICAL SYSTEM

With Livinglight, 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.


230 Va.c.

$\bigcirc$


## 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.
alexa ${ }^{\text {aleilt-in }}$


## SMART HOME HOME FUNCTIONS

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


Manage the temperature according to your habits and presence at home.


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


App
HOME + CONTROL


## 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.


## Livinglight

WITH
Netatmo

## Smart electric system

## Monitoring the home is even easier.

A single Home+Control App to manage lights, shutter, energy and temperature. The function may also be easily monitored using voice controls sent through the Apple Siri, Google Home and Amazon Alexa voice assistants.

App
Home + Control


## 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).


## WIRELESS CONTROL

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

## ENERGY CONSUMPTION CONTROL

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


## ALARM NOTIFICATIONS

You can receive warning notifications on your smartphone.

# Home + Control one single App, many connected advantages 

Home+Control is the App that makes it simple to supervise all the Livinglight Smart system functions using iOS and Android mobile devices, inside and outside the home.

The Homepage shows all the system information.


## WHAT YOUR CUSTOMER CAN DO:

1. Activate and customise 8 scenarios (4 preconfigured scenarios, coming in, going out, day, night and 4 scenarios customisable by the user);
2. 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 black-out prevention*

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.


# Manage the home also with the voice 

## Use the Apple, Google and Amazon voice assistants.

Using their preferred voice assistants, your customers can control their homes hands-free: an extremely useful function also for those with mobility problems.



Livinglight Nietatmo

$+^{+}$
ADDITIONAL FUNCTIONS

REMOTE CONTROL
$<$
CREATION OF
SCENARIOS
(3))
VOICE
CONTROL
CONSUMPTION
CONTROL

PLANNING PROGRAMMED

## The ideal solution for refurbishment

## Your customer is refurbishing the home and has a Livinglight system?

Suggest them to upgrade to a Smart system by replacing some traditional devices with some similar connected ones. It's the ideal solution also for those who want to install a new Smart electric system without renouncing to the Livinglight design.


## Turn a traditional system into a Smart system with just a few simple steps.

## 1 Install the gateway in the switchboard (if item FC80GT), or 1. flush mounted in a desired position, or near an existing socket



Item L/N/NT4500C
Flush mounted gateway

Ensure appropriate home Wi-Fi signal.
2. Replace current devices with the connected devices
for your type of system.


In place of a traditional device, install the connected device of the corresponding type for the managing of lights, shutters and sockets: one for each control line.


Remember that the device must always be powered; therefore, ensure that the phase and neutral cables are present.

## 3. Add the energy meter module if desired



## Devices can be associated to each other by simply pressing a pushbutton



Switch the system off and on.


Press the In\&Out master scenario control supplied with the gateway for 5 seconds. Devices are associated to each other.


Item L/N/NT4003CW
Wireless
wall mounted control

You can now expand the system with radio controls.

## 5 Download the Home+Control App from the stores and follow the guided procedure to define the objects to manage

©
App Home + Control
$\underbrace{\text { Goocgle Play }}_{\text {App Store }}$

## Smart electrical system

A simple, rational range of connected devices, both wired and wireless.


Item L/N/NT4500C
Gateway with In\&Out scenario control


## Item L/N/NT4510C

Gateway with In\&Out scenario control

Gateway DIN

SCENARIOS


Item L/N/NT4570CW In\&Out scenario control


Item L/N/NT4574CW
Night\&Day
scenario control


Item LN4570CWI In\&Out scenario control


Item LN4574CWI
Night\&Day scenario control


Item L/N/NT4575CW
4 scenarios control


Item 3528C Pocket remote control 4 scenarios


Note: The devices are also available in Light white and Tech gray finishes.
See catalogue for detailed descriptions, availability and full range of products.

# Wireless Controls: 2 solutions <br> to control the system in full freedom. 

WALL MOUNTED INSTALLATION


IT CAN BE INSTALLED IN A FEW SECONDS


1. associate the control with a simple action

2. install the control using the supplied double-sided tape

3. the control is ready to be used

POWER SUPPLY WITH LONG-LIFE BATTERIES

The control is powered by a CR2032 battery, capable of guaranteeing operation for 8 years.


FLUSH MOUNTED INSTALLATION


The best flush mounted solution in one single module

## IT CAN BE INSTALLED IN A FEW SECONDS



POWER SUPPLY WITH LONG-LIFE BATTERIES

The control is powered by a CR2032 battery, capable of guaranteeing operation for 8 years. The replacement does not require any tools.



## The connected thermostat Smarther

## WITH <br> Netatmo

| $9: 41$ | .06\% ${ }^{\text {c }}$ |
| :---: | :---: |
| $\equiv$ My home | 1760 |
| (9) 215 | 0 |
| tiving room |  |
| $\Leftrightarrow$ 腺示 |  |
| Eledroom |  |
| D 20.4 |  |
| Knchen |  |
| If 215 | * |
| Diving room |  |
| E 20.0 |  |
| Bathroom |  |

## 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

$\xi)$ ) VOICE CONTROL

, Netatmo


Square

Air

A Single Range.

Three finishes of the key covers. Two designs of cover plate. Countless combinations. Livinglight
cover plates Air*

## Thin like no other

4.5 mm thinness.

Material: metal.
Curved lines which blend with the wall. Livinglight satin key: white, tech and anthracite.


$4,5 \mathrm{~mm}$

# Square cover plates 

The classic renews itself for a timeless design
9.5 mm thinness

Material: metal, wood, techno polymer
Livinglight satin key: white, tech and anthracite


NEUTRAL


WOODS


NATURALIA


DEEP


METALS


SILK


## The design of the controls

## FEATURES

Satin finish.
LED backlight.
Ergonomic and noise reduction.
Axial controls with REDUCED depth.
Axial Smart controls.


AXIAL SMART CONTROLS


ON

## AXIAL CONTROLS

The axial controls are ideal for best taking advantage of the planarity of the new AIR cover plate.

## New Type-C USB chargers

## Faster charging and maximum flexibility for all uses.

## HIGHER RECHARGING SPEED

Do you need to recharge several phones, or do you wish to reduce charging times? Up to 30 W for 1 -module chargers, and up to $3,000 \mathrm{~mA}$ in the 2-module versions.


## LOOKING AT THE FUTURE

Also available with the new C Type connection compatible with fast charging standards Quick Charge 3.0 and Power Delivery that is becoming more and more in use with the new tablets and smartphones.


TABLET


MP3 READER


## FLEXIBILITY OF USE

From the private home to the office, from the hotel to common areas BTicino USB chargers satisfy modern charging needs for every device.


## SUITABLE

For all rooms thanks to their small size. Recommended in the bedroom or kitchen. For the quick charge of smartphones and tablets. Allows you to free up sockets.


Single output type C 30 W


Double output type A+C and single output type C 15 W

## The light needed at the right time

The LED lighting devices contribute to the comfort and security of the home, helping to create comfortable surroundings.


DIRECTIONAL LAMP
Ideal for places
where people walk such as staircases and corridors. It guarantees correct lighting at night

## 1 MODULE SAFETY LAMP

Minimum space.
Activation: in case of black-out
Activation: in case of black-o
It guarantees ample lighting for 2 hours.

## SWIVEL $360^{\circ}$ LAMP

Can be turned by 360 degrees.
Particularly suitable for lighting work surfaces le.g. hob, writing desk, etc.). Like a normal lamp, it can be controlled using standard controls.



DIMMER READING LAMP
Flexible stem. Possibility to direct the lamp light beam. Adjustment of the LED brightness.


## NEW REMOVABLE TORCH



Push\&pull extraction system.
High light intensity.
Activation in case of black-out.

# MyHOME <br> Install a BUS SCS home automation system, configure it with the HOME+PROJECT app and manage it with the HOME+CONTROL app. 



Voice control


Control

## $\xrightarrow{\text { alexa }} \mid$ built-in

## BUS SCS SYSTEM

MyHOME is the high technology BTicino home automation system for the more advanced electric systems in terms of comfort, safety, energy savings, audio/video communication and local or remote control.
The heart of the system can be the server MYHOMESERVER1 or the new Classe 300EOS with Netatmo, a connected video door entry that also act as a server for the integration of all the system functions that can be managed through the specific HOME + CONTROL App.

## APP HOME + CONTROL

Through HOME + CONTROL it is possible to:

- 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, schedules and automations.


App HOME + CONTROL

## EVERYTHING UNDER CONTROL

Thanks to MyHOME, end users can manage their homes in full freedom: using manual controls, Touch Screen devices, the home automation menu of the Classe 300EOS with Netatmo internal unit, Smartphones with the HOME + CONTROL App and through the Voice Control Alexa built-in and also with the Amazon and Google vocal assistants.


Display thermostat

## APP HOME + PROJECT

The installer App for easy system configuration and design, available in two versions:

- Web App, dedicated for the design phase of the installation and available at https://homeproject.legrand.com;
- Mobile App, for on-site system configuration using your iOS and Android Smartphone.

Simple configuration, in just 3 steps:

1. Design the system at the office or directly on site: create the project with the list of rooms and objects. Archive the created projects and use the copy/paste function to replicate the structure of one in installation over other projects.
2. Configure the system on site: connect to the system through the Wi-Fi network generated by the web server and associate commands with actuators to define their functions.
3. Hand the system over to your Customer: all your Customers will manage the functions with the HOME + CONTROL App.

# VOICE CONTROLS <br> 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 - 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.

works with Google Home


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, 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.
> "Alexa, set the alarm for 7:30"

## "Alexa, switch off the lights"

"Alexa, activate the relaxation scenario"


THE CORRECT ATMOSPHERE, WITH JUST ONE MOVEMENT


CONNECTION, ENTERTAINMENT AND MULTIMEDIA FEATURES


HDMI AND USB CONNECTORS
for electronic devices such as dvd players, digital cameras and mp3 readers

THE FUNCTION IS IMMEDIATELY RECOGNISABLE


PUSHBUTTONS
for blind opening regulation, bed head and bedside cabinet light level adjustment

DIGITAL
CONTROL OF THE TEMPERATURE

PREMIUM OFFER


DIGITAL TEMPERATURE PROBE with display and touch controls

# Technology <br> and flexibility in the office 



MEETING ALL CONNECTION REQUIREMENTS
Full aesthetic coordination of LIVINGLIGHT with the different systems.

- BTNET, structured cabling system,
- Audio/video signals and data distribution.


AUDIO AND VIDEO CONNECTORS


NEW RJ45 TOOLLESS CONNECTORS

POP-UP
UNDERFLOOR BOXES


## FLUSH-MOUNTED IN MASONRY WALLS



## Livinglight installation solutions

## FLUSH-MOUNTED IN PLASTERBOARD WALLS





## IN IP40 - IP44 - IP55 PROTECTION HOUSINGS



ON RAILS


FRONT
COVER PLATE

OTHER INSTALLATION SOLUTIONS


TABLE-TOP DEVICE
HOLDERS

## SMART ELECTRICAL SYSTEM

The offer advantages


高

* 70
anson
G 2 ar
servos
8
(i)

A refined combination of shapes, colors, materials and surfaces to satisfy every type of aesthetic taste:
from minimal to sophisticated.

FROM TRADITIONAL TO CONNECTED IN A FEW STEPS
Does your customer want a Smart system?
From today with LivingLight with Netatmo it is possible without redoing the wiring, with the only replacement of a few traditional devices with those connected.

## Works with

Apple Home
works with
Google Home

| works |
| ---: | ---: |
| with |$| \xrightarrow{\text { alexa }}$

## SMART ELECTRICAL SYSTEM - MODULAR VERSION

## Controls for light and shutter



Item


CONNECTED DEVICES FOR LIGHT
connected 2-ways switch. It allows to control lights locally or remotely. The connected 2ways switch has the same installation and usability of a traditional 2ways switch and it is compatible with all loads with max pover 250 W . It is equipped with a blue LED light used always on for localization modality or on, when the light is on for the load status modality. It can be associated with "wireless light switches". Caution: Must be connected to the neutral. Power supply 110-230 Va.c. - 1 module dimmer/switch. It allows to control lights locally or remotely, with the dimmer functionality that can be activated from APP Home+Control. It has the same installation and usability of a traditional switch and it is compatible with all loads (LED, halogen) with max power 150 W at 230 V (or 75 W at 110 V ). It is equipped with a blue LED light used for localization modality or load status modality, configurable by APP. It can be connected to one or more traditional push-button or associated with "wireless light switches". Caution: Must be connected to the neutral. Power supply 110-230 Va.c. - 1 module
connected lighting micromodule. It allows to control lights locally or remotely.
It is compatible with all loads with max pover 300 W . It can be connected to one or more traditional pushbutton or associated with "wireless light switches". It is installed as a traditional rele in the box (behind the button) or in derivation boxes. Caution: Must be connected to the neutral. Power supply 110-230 Va.c.

## OFC80RC

DIN switchboard light device for loads with absorption $\mathrm{In}=16 \mathrm{~A}$. Equipped with a meter measuring the current absorbed by the load and contacts for control with up to 10 pushbuttons Power supply 110-230 Va.c. - 1 DIN module.


CONNECTED DEVICES FOR SHUTTERS
connected rolling shutter switch - It allows the control of a shutter locally or remotely. Compatible with all standard rolling shutter motors ( with a mechanical or electromechanical stop and max power 500 VA ) controlled by a wired shutter switch (switching of the same motor power supply). Not compatible with motors for radio-controlled or pulse-controlled roller shutters. It can be associated with one or more wireless commands.
Caution: Must be connected to the neutral.
Power supply 110-230 Va.c.
-1 module
As above

- interlocked modality
connected micromodule for shutters.
Associated to one or more shutter wireless controls, it controls a shutter locally or remotely. Compatible with all standard shutter motors (with mechanical or electronic limit switch and maximum power 500 VA ), controlled by a wired shutter changeover switch (changeover with the same power supply as the motor).
Not compatible with radio controlled or pulse controlled shutter motors.
It can be installed in the existing shutter box with no need of masonry works.
Power supply 110-230 Va.c.

Controls for energy management and light


Item


CONNECTED DEVICES FOR ENERGY MANAGEMENT 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 Va.c. - 1 module

connected contactor for single-phase and/or three-phase loads with maximum absorption In $=20 \mathrm{~A}$. With meter for the measurement of the current absorbed by the load. Power supply 110-230 Va.c. - 1 DIN module

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 Va.c. - 1 DIN module. (Only for single-phase systems).


DIN Smart meter as the item F20T60A but designed for measurement in three-phase systems


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 current absorbed by the load, max 80A. Function management through the Home + Control App, compatible with load management module FC80GCS. 1 DIN module. $100-240 \mathrm{~V}$ a.c. power supply $50 / 60 \mathrm{~Hz}$. Requires a Zigbee gateway.


SSCONTROLS FOR LIGHT
it controls one or more devices connected for light control. Infrared detection with angle of $140^{\circ}$. 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 21.5V AA batteries for power supply.

## Wireless controls for light, shutter and scenario



## WIRELESS CONTROLS FOR LIGHT

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 3 V type CR2032 (supplied) with an autonomy of 8 years -1 module

wirelless controls for light, as above. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. -2 modules.
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 module for mechanical switch. It allows to change a traditional two-way switch or a pushbutton into a wireless light control for one connected device for light control (ON/OFF). The small size allows the installation in the flush mounted box. CR2032 type 3 V power battery with 8 year expected life supplied (as standard)

## WIRELESS CONTROLS FOR SHUTTER


rolling shutter wireless switch - It allows the control of one or more connected rolling shutter switches. 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
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

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 withrepositionable 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.

## 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. It can be installed in any flushmounted 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


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

## 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.
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
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
${ }^{(*)}$ ) Mechanism provided with front covers in white, tech and and anthracite color finishes

## Wireless controls for scenario and gateway



Item
O FC80GT

GATEWAY DIN
The device enables to create a connected installation in the home and 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. Power supply $110-230$ Va.c. -2 modules.


## SMART ELECTRICAL SYSTEM - EUROPE VERSION

Wired controls for light and shutter


CONNECTED DEVICES FOR LIGHT
dimmer/switch without neutral. It allows to control lights locally or remotely, with the dimmer functionality that can be activated from APP Home+Control.
It has the same installation and usability of a traditional switch and it is compatible with all loads (LED, halogen) with power $5-300 \mathrm{~W}$ at 230 V . It is equipped with a blue LED light used for localization modality or load status modality, configurable by APP. It can be connected associated with "wireless light switches".
It doesn't require connection to the neutral, it comes with an active compensator.
Power supply 110-230 Va.c. -2 modules

## $\square$ N4412CM2 NT4412CM2 - L4412CM2

dimmer/switch as above but with neutral.

connected lighting micromodule. It allows to control lights locally or remotely.
It is compatible with all loads with max pover 300 W . It can be connected to one or more traditional pushbutton or associated with "wireless light switches". It is installed as a traditional rele in the box (behind the button) or in derivation boxes.
Caution: Must be connected to the neutral. Power supply 110-230 Va.c.

DIN switchboard light device for loads with absorption $\operatorname{In}=16 \mathrm{~A}$. Equipped with a meter measuring the current absorbed by the load and contacts for control with up to 10 pushbuttons. Power supply 110-230 Va.c. - 1 DIN module.


CONNECTED DEVICES FOR SHUTTERS
connected rolling shutter switch - It allows the control of a shutter locally or remotely.
Compatible with all standard rolling shutter motors ( with a mechanical or electromechanical stop and max power 500 VA ) controlled by a wired shutter switch (switching of the same motor power supply). Not compatible with motors for radio-controlled or pulse-controlled roller shutters. It can be associated with one or more wireless commands.
Caution: Must be connected to the neutral.
Power supply 110-230 Va.c. - 2 modules
connected micromodule for shutters.
Associated to one or more shutter wireless controls, it controls a shutter locally or remotely. Compatible with all standard shutter motors (with mechanical or electronic limit switch and maximum power 500 VA ), controlled by a wired shutter changeover switch (changeover with the same power supply as the motor).
Not compatible with radio controlled or pulse controlled shutter motors.
It can be installed in the existing shutter box with no need of masonry works.
Power supply 110-230 Va.c.

## Wired controls for energy management and light




CONNECTED MODULE FOR ENERGY MANAGEMENT
connected contactor for single-phase and/or three-phase loads with maximum absorption $\ln =20 \mathrm{~A}$.
With meter for the measurement of the current absorbed by the load. Power supply 110-230 Va.c. - 1 DIN module
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 Va.c. - 1 DIN module

Item

Smart DIN meter. It allows to measure the electrical energy consumption of the entire single-phasesystem ofthehouse (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 Va.c. - 1 DIN module. (Only for single-phase systems).

DIN Smart meter as the item F20T60A but designed for measurement in three-phase systems
unure
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 Va.c.


French / Belgian standard socket

## CONNECTED SOCKETS



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 3680 W (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 Va.c.
As above
French/belgian standard socket

## WIRELESS CONTROLS FOR LIGHT

## O 3585C

it controls one or more devices connected for light control. Infrared detection with angle of $140^{\circ}$. 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 21.5 V AA batteries for power supply.

SMART ELECTRICAL SYSTEM - EUROPE VERSION
Wireless controls for light, shutter and scenario


L4003CW


L4003DCW


L4027CW

## WIRELESS CONTROLS FOR LIGHT

Item
■L4003CW
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.
Surface installation with repositionable stickers (supplied) or onto a flush mounting box. -2 modules.
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


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

## 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 withrepositionable stickers (supplied) or onto a flushmounting box.Integrated LED for low battery indication.Powered by battery 3 V type CR2032 (supplied)with an autonomy of 8 years - 2 modules.


N4575CW

Item

meless 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. 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 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

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 3 3 type CR2032 (supplied) with an autonomy of 8 years.
${ }^{(*)}$ Mechanism provided with front covers in white, tech and and anthracite color finishes

Note: for the use of connected devices, the gateway must be installed in the system.

Gateway


## Thermostat



XW8002 XW8002W


XM8002


XG8002

## Item CONNECTED THERMOSTAT

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's smart radiator valves.
Smarther with Netatmo can also be controlled with Google, Amazon Alexa and Apple Home Kit voice assistants.
Features:
$-110 \div 230$ Va.c., $50 / 60 \mathrm{~Hz}$ power supply;

- 2 W max absorption;
- maximum cable section $1 \times 1.5 \mathrm{~mm}^{2}$;
- temperature measurement $5 \div 40^{\circ} \mathrm{C}$;
- temperature set-point $5 \div 40^{\circ} \mathrm{C}$,
- increase of $0.5^{\circ} \mathrm{C}$;
- 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 e 3 module

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

features: as .. 8002.
Installation: on the wall, using screws and dowels suitable for the installation surface (brickwork, plasterboard, tiles etc.).
It is only available in white.

DIMENSIONAL DATA


App HOME + CONTROL for
management of connected devices

Smarther, the connected thermostat, has been awarded this prestigious international recognition conferming BTicino's capacity in combining technology and design.


## TRADITIONAL ELECTRICAL SYSTEM AND SMART ELECTRICAL SYSTEM

A refined combination of shapes, colors, materials and surfaces to satisfy every type of aesthetic taste:
from minimal to sophisticated.


## TRADITIONAL ELECTRICAL SYSTEM

Basic control devices
ROCKER CONTROLS


|  |  | DEVICES WITH AUTOMATIC TERMINAL |  | DEVICES WITH SCREW \& PLATE TERMINAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 module | 2 modules | 1 module | 2 modules |
| Description |  | Item | Item | Item | Item |
| 1 WAY SWITCH 1P 10AX 250 Va.c. | $\square$ | N4001A | N4001M2A | N4001N | N4001M2N |
|  |  | NT4001A | NT4001M2A | NT4001N | NT4001M2N |
|  | $\square$ | L4001A | L4001M2A | L4001N | L4001M2N |
|  | $\bigcirc$ | LN4001A | - | L4001/0 | - |
| 2 WAY SWITCH <br> 1P 10AX 250 VA.C. | $\square$ | N4003A | N4003M2A | N4003N | N4003M2N |
|  |  | NT4003A | NT4003M2A | NT4003N | NT4003M2N |
|  |  | L4003A | L4003M2A | L4003N | L4003M2N |
|  | $\bigcirc$ | LN4003A | - | L4003/0 | - |
| 4WAY SWITCH 1P 10AX 250 VA.C. | $\square$ | - | - | N4004N | N4004M2N |
|  |  | - | - | NT4004N | NT4004M2N |
|  |  | - | - | L4004N | L4004M2N |
|  | $\bigcirc$ | - | - | LN4004 | - |
| PUSHBUTTON <br> 1P (NO) 10 A 250 Va.c. | $\square$ | N4005A | N4005M2A | N4005N | N4005M2N |
|  | $\square$ | NT4005A | NT4005M2A | NT4005N | NT4005M2N |
|  | - | L4005A | L4005M2A | L4005N | L4005M2N |
|  | $\bigcirc$ | LN4005A | - | L4005/0 | - |

Note: neutral controls are supplied without key covers. They must be finished using the key covers listed in the following pages.
The key covers of other controls may be replaced by those listed in the following pages.
AXIAL CONTROLS


Note: The key covers of axial controls may be replaced by those listed in the following pages.

* axial intermediate switch are fitted with screw and plate terminals
** Note: for installation in the standard 3 module arrangement with AIR plate, in combination with the MH BASIC interface, the use of box extensions is recommended, as it will make wiring easier.

SMART ELECTRICAL SYSTEM
Connected control devices


Item


CONNECTED 2-WAY SWITCHES
connected 2 -ways switch. It allows to control lights locally or remotely. The connected 2-ways switch has the same installation and usability of a traditional 2ways switch and it is compatible with all loads with max pover 250 W . It is equipped with a blue LED light used always on for localization modality or on, when the light is on for the load status modality. It can be associated with "wireless light switches".
Caution: Must be connected to the neutral.
Power supply 110-230 Va.c. - 1 module

Note: for the use of the connected devices, the gateway, item ...4500C,
...4510C or FG80GT 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



3577C


L4003CW


L4003DCW

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 3 V type CR2032 (supplied) with an autonomy of 8 years -1 module
wirelless controls for light, as above. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. -2 modules.
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
It controls one or more devices connected for light control.
Infrared detection with angle of $140^{\circ}$.
Distance of the adjustable sensor from 2 to 8 m . Switch offdelay 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 21.5 V AA batteries for power supply.


Wireless module for mechanical switch. It allows to change a traditional two-way switch or a pushbutton into a wireless light 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 expected life supplied (as standard).
(*) Mechanism provided with front covers in white, tech and and anthracite color finishes

## TRADITIONAL ELECTRICAL SYSTEM

## Key covers for rocker controls

## 1 FUNCTION KEY COVERS



## NEUTRAL LIGHTABLE KEY COVERS

| 1 module |  | 2 modules | 3 modules |  |
| :--- | :---: | :--- | :--- | :--- |
| Description |  | Item | Item | Item |
| NEUTRAL KEY COVER <br> WITH LIGHTABLE <br> DIFFUSER | $\square$ | N4915N | N4915M2N | N4915M3N |
|  | $\square$ | NT4915N | NT4915M2N | NT4915M3N |
| HIGH BRIGHTNESS <br> COVER | $\square$ | N4915LN | L4915M2N | L4915M3N |

Note: these key covers are suitable for installation on neutral control devices (supplied without key cover)

| KEY COVERS WITH DIFFUSER AND LIGHTABLE SYMBOL |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 module |  |  | 2 modules |
| Description |  | Item | Item |
| KEY COVER WITH LIGHT SYMBOL | $\square$ | N4915AN | N4915M2AN |
|  | $\square$ | NT4915AN | NT4915M2AN |
|  | - | L4915AN | L4915M2AN |
| KEY COVER WITH STAIRCASE LIGHT SYMBOL | $\square$ | N4915BN | N4915M2BN |
|  | $\square$ | NT4915BN | NT4915M2BN |
|  | - | L4915BN | L4915M2BN |
| KEY COVER WITH BELL SYMBOL | $\square$ | N4915DN | N4915M2DN |
|  | $\square$ | NT4915DN | NT4915M2DN |
|  | $\square$ | L4915DN | L4915M2DN |
| KEY COVER WITH KEY SYMBOL | $\square$ | N4915FN | N4915M2FN |
|  | $\square$ | NT4915FN | NT4915M2FN |
|  |  | L4915FN | L4915M2FN |
| KEY COVER WITH DIMMER SYMBOL | $\square$ |  | N4915M2ADN |
|  | $\square$ |  | NT4915M2ADN |
|  | $\square$ |  | L4915M2ADN |
| KEY COVER WITH "DO NOT DISTURB" SYMBOL | $\square$ | N4915DD | N4915M2DD |
|  |  | NT4915DD | NT4915M2DD |
|  |  | L4915DD | L4915M2DD |
| KEY COVER WITH "REARRANGE THE ROOM" SYMBOL | $\square$ | N4915MR |  |
|  |  | NT4915MR |  |
|  |  | L4915MR |  |
| KEY COVER WITH FAN SYMBOL | $\square$ | N4915RN |  |
|  | $\square$ | NT4915RN |  |
|  | $\square$ | L4915RN |  |
| KEY COVER WITH HEATING SYMBOL | $\square$ | N4915PN |  |
|  | $\square$ | NT4915PN |  |
|  |  | L4915PN |  |
| KEY COVER WITH BOILER SYMBOL | $\square$ | N4915SN |  |
|  | $\square$ | NT4915SN |  |
|  | $\square$ | L4915SN |  |




N4915LN


Note: these key covers are suitable for installation on neutral control devices (supplied without key cover),
or as replacement for the original key covers supplied.
Note: for customisable key covers, using the diffusers supplied separately, see the MyHOME key cover section. Refer to 1 function customisable key covers.

## Key covers for axial controls

| NEUTRAL KEY COVERS LIGHTABLE |  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :---: | :---: | :---: |
|  |  | 1 module | 2 modules (*) |  |  |  |
| Description |  | Item | Item |  |  |  |
| NEUTRAL KEY COVER WITH <br> LIGHTABLE DIFFUSER | $\square$ | N4916 | N4916M2 |  |  |  |
|  |  | NT4916 | NT4916M2 |  |  |  |

(*) Suitable only with new axial switches

## KEY COVERS WITH DIFFUSER AND LIGHTABLE SYMBOL

|  |  | 1 module | 2 modules (*) |
| :---: | :---: | :---: | :---: |
| Description |  | Item | Item |
| KEY COVER WITH LIGHT SYMBOL | $\square$ | N4916A | N4916M2A |
|  |  | NT4916A | NT4916M2A |
|  |  | L4916A | L4916M2A |
| KEY COVER WITH STAIRCASE LIGHT SYMBOL | $\square$ | N4916B | N4916M2B |
|  |  | NT4916B | NT4916M2B |
|  |  | L4916B | L4916M2B |
| KEY COVER WITH BELL SYMBOL | $\square$ | N4916D | N4916M2D |
|  |  | NT4916D | NT4916M2D |
|  |  | L4916D | L4916M2D |
| KEY COVER WITH KEY SYMBOL | $\square$ | N4916F | N4916M2F |
|  |  | NT4916F | NT4916M2F |
|  | - | L4916F | L4916M2F |

Note: these key cover may be used to replace the original ones supplied with the product
$\left({ }^{*}\right)$ Suitable only with new axial switches

## KEY COVERS THAT CAN BE CUSTOMISED USING THE DIFFUSER KITS

| 1 module |  | 2 modules (*) |  |
| :--- | :---: | :--- | :--- |
| Description | Item | Item |  |
| KEY COVERS THAT CAN <br> BE CUSTOMISED USING <br> THE DIFFUSERS | $\square$ | N4916T | N4916M2T |
|  |  | NT4916T | NT4916M2T |
|  | $\square$ | L4916T | L4916M2T |



Note: these key cover may be used to replace the original ones supplied with the product
(*) Suitable only with new axial switches

| DIFFUSER KIT |  |  |
| :---: | :---: | :---: |
| Description DIFFUSERS |  | Item |
| KIT COMPOSITION AS SHOWN ON THE SIDE (5 EACH TYPE) | $\square$ | N4916KIT |
|  |  | NT4916KIT |
|  |  | L4916KIT |



## TRADITIONAL ELECTRICAL SYSTEM

## Relays

Dimmers



N4402N



KNOB DIMMER
knob dimmer with built-in two way switch

- resistive 60-500 W
- TRIAC/IGBT technology - built-in fuse
- 1 module
resistive knob dimmer 100-500 W-1 module

$\square$ N4581
NT4581
$\square$ L4581

resistive knob dimmer 400/800 W-1 modules
*NOTE: when installing dimmers with AIR plates, for optimum look result and planarity of the light point, the use of the new pushbutton dimmers is recommended (E.g. L/N/NT4411N). Alternatively, if installing the L/N/NT4002N and L/N/NT4406, the use of the box extension is recommended, as it will make wiring easier.


TOUCH DIMMER
resistive/inductive touch dimmer 300/600 W with electronic protection-2 modules
touch dimmer output 0-10 V with electronic protection-2 modules
resistive/capacitive touch dimmer 400/700 W

- 2 modules

UNIVERSAL PUSHBUTTON DIMMER

universal dimmer (resistive - inductive, capacitive, fluorescent compact and dimmer LEDs) - 150/200/400 W with electronic protection - 2 modules


| Item | Type | range | supply std | and hologens | transformer | transformer | fluorescents | lamps | $0-10 \mathrm{~V}$ ballast |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N4402N | Resistive | 230 Va.c. | 230 Va.c. | 60-500W |  |  |  |  |  |
| NT4402N |  | 50 Hz |  |  |  |  |  |  |  |
| L4402N |  |  |  |  |  |  |  |  |  |
| N4406 | Resistive | $230 \mathrm{Va.c}$. | $230 \mathrm{Va} . \mathrm{c}$. | 100-500 W |  |  |  |  |  |
| NT4406 |  | $50-60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| 14406 |  |  |  |  |  |  |  |  |  |
| N4408N | Resistive | 100-240 Va.c. | $240 \mathrm{Va.c}$. | 20-600 W | 20-600VA |  |  |  |  |
| NT4408N | Inductive | $50-60 \mathrm{~Hz}$ | $100 \mathrm{Va} . \mathrm{c}$. | $20-300 \mathrm{~W}$ | 20-300VA |  |  |  |  |
| L4408N |  |  |  |  |  |  |  |  |  |
| N4410N | 0-10V | 100-240 Va.c. | 240 Va.c. |  |  |  |  |  | $20-600 \mathrm{VA}$ |
| NT4410N |  | $50-60 \mathrm{~Hz}$ | 100 Va.c. |  |  |  |  |  | $20-300 \mathrm{VA}$ |
| L4410N |  |  |  |  |  |  |  |  |  |
| N4411N | Universal | $100 \div 240$ Va.c. | 240 Va.c. | $3 \div 400 \mathrm{~W}$ | $3 \div 400 \mathrm{VA}$ | $3 \div 400 \mathrm{VA}$ | 3-150 VA | 3-150VA |  |
| NT4411N |  | $50 \div 60 \mathrm{~Hz}$ | 100 Va.c. | $3 \div 200 \mathrm{~W}$ | $3 \div 200 \mathrm{VA}$ | $3 \div 200 \mathrm{VA}$ | $3-75 \mathrm{VA}$ | $3-75 \mathrm{VA}$ |  |
| L4411N |  |  |  |  |  |  |  |  |  |
| N4581 | Resistive | 110-230 Va.c. | 230 Va.c. | $50-800 \mathrm{~W}$ |  |  |  |  |  |
| NT4581 |  | $50-60 \mathrm{~Hz}$ | 127 Va.c. | $50-400 \mathrm{~W}$ |  |  |  |  |  |
| 14581 |  |  |  |  |  |  |  |  |  |
| N4582N | Resistive | 110-230 Va.c. $50-60 \mathrm{~Hz}$ | 127 Va.c. | 50-400 W | 50-400 W |  | 50-300 W |  | 100-300 W |
| NT4582N | Capacitive |  | $230 \mathrm{Va} . \mathrm{c}$. | 50-700 W | $50-700 \mathrm{~W}$ |  | $50-300 \mathrm{~W}$ |  | 100-500W |
| L4582N |  |  |  |  |  |  |  |  |  |

Livinglight Netatmo
SMART ELECTRICAL SYSTEM

Connected relays


3584C


FC80RC

Item


DIN switchboard light device for loads with absorption $\mathrm{In}=16 \mathrm{~A}$. Equipped with a meter measuring the current absorbed by the load and contacts for control with up to 10 pushbuttons. Power supply 110-230 Va.c. - 1 DIN module.

## WIRELESS CONTROLS FOR LIGHT

OLN4003CWI (*)


## CONNECTED RELAYS

Connected lighting micromodule. It allows to control lights locally or remotely.
It is compatible with all Ioads with max pover 300 W . It can be connected to one or more traditional pushbutton or associated with "wireless light switches". It is installed as a traditional rele in the box (behind the button) or in derivation boxes. Caution: Must be connected to the neutral. Power supply 110-230 Va.c.
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 3 V type CR2032 (supplied) with an autonomy of 8 years -1 module
wirelless controls for light, as above. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. -2 modules.
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 module for mechanical switch. It allows to change a traditional two-way switch or a pushbutton into a wireless light 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 expected life supplied (as standard).

## Connected dimmers



## CONNECTED DIMMER



Dimmer/switch. It allows to control lights locally or remotely, with the dimmer functionality that can be activated from APP Home+Control.
It has the same installation and usability of a traditional switch and it is compatible with all loads (LED, halogen) with max power 150 W at 230 V (or 75 $W$ at 110 V ). It is equipped with a blue LED light used for localization modality or load status modality, configurable by APP.
It can be connected to one or more traditional pushbutton or associated with "wireless light switches". Caution: Must be connected to the neutral. Power supply 110-230 Va.c. - 1 module
Dimmer/switch without neutral. It allows to control lights locally or remotely, with the dimmer functionality that can be activated from APP Home+Control.
It has the same installation and usability of a traditional switch and it is compatible with all loads (LED, halogen) with power 5-300 W at 230 V . It is equipped with a blue LED light used for localization modality or load status modality, configurable by APP. It can be connected associated with "wireless light switches".
It doesn't require connection to the neutral, it comes with an active compensator.
Power supply 110-230 Va.c. -2 modules

Note: for the use of the connected devices, the gateway, item ...4500C,
...4510C or FG80GT 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

## IR and Green switches



N4433N


N4434N


NT4431N


L4432


PASSIVE IR SWITCHES
Zero crossing technology Green Switch, multiload neutral connection. Switch with presence sensor by means of the combination of passive infrared rays and ultrasounds and brightness. Manual switching on of the light by front pushbutton and automatic switching off as a function of the brightness level and presence.
Timing to delay switching off and brightness sensor threshold settable by means of mono/ bidirectional remote control (BMSO4003 and BMS04001). Power supply 230 Vac - relay output from 2.1 to 8.5 A max - 2 modules
as above - switch off delay time circuit, with delay adjustment from 30 seconds to 10 minutes - it can also be activated using the external pushbutton - relay output 6 A resistive/2 A inductive - with 0-A-I selector - power supply 230 Va.c.- 2 modules as above-110/127 Va.c.

## GREEN SWITCH AND IR SENSOR



Green Switch: switch with movement sensor, through a combination of passive infrared rays and ultrasounds, and brightness sensor. Manual switching on of the light using the front pushbutton, and automatic switching off based on brightness levels and movement. Switch off delay and brightness sensor threshold adjustable using the one/two-way (BMSO4003 and BMS04001) remote control, 230 Va.c. power supply. - 2.5 A relay output - 2 modules
Green Switch: switch with passive infrared rays presence sensor, and brightness sensor. Manual switching on of the light using the front pushbutton, and automatic switching off based on brightness level and presence. Switch off delay and brightness sensor threshold adjustable using the potentiometer and the one/two-way (BMS04003 and BMSO4001) commissioning tools. Power supply 230 Vac and 1.7 A max relay output-2 modules.
NOTE: for more information on remote controls BMS04003 and BMS04001 refer to the Lighting Management Catalogue.

## GREEN SWITCH - FEATURES

|  | N4433N <br> NT4433N <br> L4433N | N4434N <br> NT4434N <br> L4434N |
| :---: | :---: | :---: |
| -(v)- | 100-240 V |  |
| 19 | $50 / 60 \mathrm{~Hz}$ |  |
| 曷 | $2 \times 2.5 \mathrm{~mm}^{2}$ |  |
| NEUTRAL CONNECTION | YES | N0 |
| $8$ | (-5) $-(+45)^{\circ} \mathrm{C}$ |  |
|  | 300 lux |  |
| (1) m | 15 minutes |  |
|  | $\begin{aligned} & 2000 \mathrm{~W}-230 \mathrm{~V} \sim \\ & 1000 \mathrm{~W}-110 \mathrm{~V} \sim \end{aligned}$ | $\begin{aligned} & 40 \div 400 \mathrm{~W}-230 \mathrm{~V} \sim \\ & 20 \div 200 \mathrm{~W}-110 \mathrm{~V} \sim \end{aligned}$ |
|  | $\begin{aligned} & 1000 \mathrm{VA}-230 \mathrm{~V} \sim-4,3 \mathrm{~A} \\ & 500 \mathrm{VA}-110 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 40 \div 400 \mathrm{VA}-230 \mathrm{~V} \sim \\ & 20 \div 200 \mathrm{VA}-110 \mathrm{~V} \sim \end{aligned}$ |
|  | $\begin{aligned} & 10 \times(2 \times 36 \mathrm{~W})-230 \mathrm{~V} \sim \\ & 5 \times(2 \times 36 \mathrm{~W})-110 \mathrm{~V} \sim \end{aligned}$ |  |
| $\underset{B}{8}$ | $\begin{aligned} & 500 \mathrm{VA}-230 \mathrm{~V} \sim \\ & 250 \mathrm{VA}-110 \mathrm{~V} \sim \end{aligned}$ |  |
|  | $\begin{aligned} & 1000 \mathrm{VA}-230 \mathrm{~V} \sim \\ & 500 \mathrm{VA}-110 \mathrm{~V} \sim \end{aligned}$ |  |
| $\oint$ | $\begin{aligned} & 500 \mathrm{VA}-230 \mathrm{~V} \sim \\ & 250 \mathrm{VA}-110 \mathrm{~V} \sim \end{aligned}$ |  |

Livinglight Nentatmo
SMART ELECTRICAL SYSTEM
Connected IR switches


3585C

| Item |  | MOTIONSENSOR WIELESS |
| :---: | :---: | :---: |
| O 3585C |  | It controls one or more devices connected for light control. |
|  | 0 | Infrared detection with angle of $140^{\circ}$. |
|  |  | 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 . |
|  |  | 0 Otimum distance between 2 detectors: 6 m . |
|  |  | For indoor and outdoor use (IP44). |
|  |  | Supplied with 21.5 V AA batteries for power supply. |

Note: for the use of the connected devices, the gateway, item ...4500C,
...4510C or FG80GT 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

## Basic control devices


N4003ES

NT4003ES

L4003ES

## TWO-WAY ENERGY SAVING SWITCH

Two-way Energy Saving switch with presence detector. It works as a traditional 2 way switch (manual ON, manual OFF) but it will automatically turn off the light if it doesn't detect any presence for 10 minutes.
IR detection range, 8 meters, $160^{\circ}$ - it is suitable with all type of loads that can be mixed on the same line:
-12-150W: halogen or resistive loads
-2-150VA:Iamps with electronic or ferromagnetic ballast
-8-30W (or 650 mA ): LEDs or CFLs
Particularly suitable for places where a light can stay switched on for a long time such as garage and cellar, children's room, etc.
No neutral wiring, 127-230V, 2 modules.
tWO Way Energy saving switch wiring diagram


Two-way energy saving switch


Two-way switch + Two-way energy saving switch


The IR sensor is activated when the light is switched on from one of the two switches. The tw-way energy saving can be installed both near or far from the load and it opens the circuit after 10 minutes with no movement detection.


The IR sensor of the two switches are both activated when the light is switched on. The light will switch off when one of the two switches stays 10 minutes with no movement detection.

## Other control devices



16 AX 250 Va.c. SWITCHES
2 Pswitch

2P key switch - the key can be removed both in the 0 N and in the OFF position - keys are different from each other
2P key switch - as above - keys are the same for all devices


32 A DOUBLE-POLE SWITCH
32 A - 250 Va.c. 2 P switch

16 AX 250 Va.c. TWO-WAY SWITCH


1 P key two-way switch - the key can be removed both in the ON and in the OFF position - keys are different from each other

1 P key two-way switch - as above - keys are the same for all devices
*NOTE: item available to order. Contact your supplier for availability

## JACK CONNECTOR


jack connector with 2 closing contacts 48 V 10 A (for plug item 2124N)
plug/jack for item L/N/NT4391

## ROTARY SWITCH

$\square$ N4016
NT4016
L4016
selector - 1 way rotary switch - 4 positions for controlling air conditioners, fans control, etc. -3 A 250 Va.c.

Item


10 A 250 Va.c. PUSHBUTTONS
1 P (NC) opening pushbutton preset for interchangeable key covers

1 P (NO) cord pushbutton

1 P (NO) pushbutton + lampholder for LEDs item LN4742V12T - LN4742V127T-LN4742V230T - red diffuser
as above - green diffuser
$2 P(N O)$ pushbutton with independent contacts for traditional hospital systems

1P (NO) pushbutton + lightable nameplate with LEDs item LN4742V12T - LN4742V127T LN4742V230T
1 P (NO) pushbutton marked with lightable bell symbol
$1 P(N O)$ pushbutton marked with lightable bell symbol -2 mod.

1 P (NO) pushbutton marked with lightable lamp symbol

1 P (NO) pushbutton marked with lightable lamp symbol -2 mod .

IP55 nameplate pushbutton - backlit with LED technology (included) - suitable for installation on 503E and 502E flush mounted boxes

KEY COVERS
neutral key cover for items N/NT/L4036,
N/NT/L4038R, N/NT/L4038V - 10 pcs pack
key cover with arrow symbol for items
N/NT/L4027, N/NT/L4037-10 pcs pack

## TRADITIONAL ELECTRICAL SYSTEM

Control for shutters


L4037N



NT4027VMCN


10 A 250 Va.c. PUSHBUTTONS
$\square$ N4036N
NT4036N
$\square$ L4036N
$\square$ N4037N
$-N T 4037 N$
$\square$ L4037N

SMART ELECTRICAL SYSTEM
Connected control for shutters


Item


CONNECTED DEVICES FOR SHUTTERS
connected rolling shutter switch - It allows the control of a shutter locally or remotely. Compatible with all standard rolling shutter motors ( with a mechanical or electromechanical stop and max power 500 VA ) controlled by a wired shutter switch (switching of the same motor power supply). Not compatible with motors for radio-controlled or pulse-controlled roller shutters. It can be associated with one or more wireless commands. Caution: Must be connected to the neutral.
Power supply 110-230 Va.c.
-1 module


- 4027C
as above - interlocked modality
connected rolling shutter switch - It allows the control of a shutter locally or remotely. Compatible with all standard shutter motors (with mechanical or electronic limit switch and maximum power 500 VA ), controlled by a wired shutter changeover switch (changeover with the same power supply as the motor). Not compatible with radio controlled or pulse controlled shutter motors. It can be associated to one or more wireless controls. Power supply $100-240$ Va.c. - 2 modules
connected micromodule for shutters.

Associated to one or more shutter wireless controls, it controls a shutter locally or remotely. Compatible with all standard shutter motors (with mechanical or electronic limit switch and maximum power 500 VA ), controlled by a wired shutter changeover switch (changeover with the same power supply as the motor).
Not compatible with radio controlled or pulse controlled shutter motors.
It can be installed in the existing shutter box with no need of masonry works. Power supply 110-230 Va.c.


## WIRELESS CONTROLS FOR SHUTTER

rolling shutter wireless switch - It allows the control of one or more connected rolling shutter switches. It can be installed in any flush-mounted box without any wiring. The battery can be replaced without removing itfrom the supporting frame. Integrated LED for low battery indication. Powered by battery 3V type CR2032 (supplied) with an autonomy of 8 years -1 module 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
${ }^{(*)}$ Mechanism provided with front covers in white, tech and and anthracite color finishes

Note: for the use of the connected devices, the gateway, item ...4500C,
...4510C or FG80GT 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

## Temperature control



Smarther inetatmo
SMART ELECTRICAL SYSTEM

## Thermostat



XW8002 XW8002W


XM8002


XG8002


CONNECTED THERMOSTAT
The Smarther with Netatmo connected thermostat, together with
XG8002 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's smart radiator valves.
Smarther with Netatmo can also be controlled with Google, Amazon Alexa and Apple Home Kit voice assistants.
Features:
$-110 \div 230$ Va.c., $50 / 60$ Hz power supply;

- 2 W max absorption;
- maximum cable section $1 \times 1.5 \mathrm{~mm}^{2}$;
- temperature measurement $5 \div 40^{\circ} \mathrm{C}$;
- temperature set-point $5 \div 40^{\circ} \mathrm{C}$,
- increase of $0.5^{\circ}$; ;
- 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 e 3 module

It is available in three colours: white (XW8002), sand (XM8002) and black (XG8002).
■XW8002W features: as..8002.


Installation: on the wall, using screws and dowels suitable for the installation surface (brickwork, plasterboard, tiles etc.).
It is only available in white.

## DIMENSIONAL DATA



XW8002 - XG8002 - XM8002


App HOME + CONTROL for
management of connected devices


Works with
Apple HomeKit


Smarther, the connected thermostat, has been awarded this prestigious international recognition conferming BTicino's capacity in combining technology and design.

## TRADITIONAL ELECTRICAL SYSTEM

## Socket outlets - Italian standard




L4180V

Item


2 P+E 10 A 250 Va.c. socket - centre distance 19 mm - shielded tulip contacts $\emptyset 4 \mathrm{~mm}$

2 P+E 16 A 250 Va.c. socket - centre distance 19 mm and 26 mm - shielded tulip contacts - for plugs $2 P$ and $2 P+E 10$ and 16 A Italian standard 2 P+E 10 A 250 Va.c. safety socket - irreversible for plug item 2200NA or 2200NN
safety plug for N/NT/L4115 socket - colour ivory (NA) or black (NN)

## DUPLEX AND TRIPLEX ITALIAN STANDARD



## $\square$ N4180/3

NT4180/3

- L4180/3
duplex socket - two $2 \mathrm{P}+\mathrm{E} 10 \mathrm{~A}$ and 16 A 250 Va.c. parallel sockets - centre distance 19 mm and $26 \mathrm{~mm}-2$ additional $P$ (phaseneutral) available for shunting - for plugs $2 P$ and 2 P+E 10 and 16 A Italian standard triplex socket - 3 parallel sockets
- features as above.

GERMAN AND ITALIAN STANDARDS
$2 P+E 16$ socket with side contacts and central earthing contact for German standard plugs and 10 A plugs with aligned pins - P30 type - centre distance 19 mm - shielded tulip contacts
2 P+E 16 A 250 Va.c. socket - centre distance 19 mm and 26 mm in 2-centre configuration - protected tulip contacts; earth side contacts for German standard plugs; suitable for: 2 P and $2 P+E 10 / 16 \mathrm{~A}$ Italian standard plugs, $2 P+E 16 \mathrm{~A}$ German standard plugs


* available to order


2 P+E 16 A 250 Va.c. socket - centre distance 19 mm and 26 mm in 2-centre configuration protected tulip contacts ; earth side contacts for German standard plugs; suitable for: 2 P and 2 P+E 10/16 A Italian standard plugs, 2 P+E 16 A German standard plugs - colour red as above - colour green
$2 P+E 16$ A socket with side contacts and central earthing contact for German standard plugs and 10 A plugs with aligned pins - P30 type - centre distance 19 mm - shielded tulip contacts - colour red

GERMAN AND ITALIAN STANDARD FLAT SOCKET
FOR SPECIAL USERS
2 P+E 16 A 250 Va.c. socket - centre distance 19 mm and 26 mm - shielded tulip contacts - for 2 P and $2 \mathrm{P}+\mathrm{E} 10$ and 16 A Italian standard plugs - colour red as above - colour green

When the plug is inserted the socket surface slides inside the casing; it returns to its initial position when the plug is taken out.
Socket $2 P+E 16$ A 250 Va.c. - 19 and 26 mm centre distance in 2 -centre configuration - protected tulip contacts; side earth contact for German standard plugs; suitable for: Italian standard plugs $2 P$ and $2 P+E 10 / 16 \mathrm{~A}$, and 16A, German standard plugs $2 \mathrm{P}+\mathrm{E} 16 \mathrm{~A}$.

Livinglight Netatmo
SMART ELECTRICAL SYSTEM
Connected devices for energy management


CONNECTED DEVICES FOR ENERGY MANAGEMENT
Item

connected socket module - wiring to a powe 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 Va.c. - 1 module

connected contactor for single-phase and/or three-phase loads with maximum absorption $\ln =20 \mathrm{~A}$. With meter for the measurement of the current absorbed by the load. Power supply 110-230 Va.c. - 1 DIN module


Smart device for controlling and measuring the consumption of equipment fitted with dry contacts. Rating $12 \mathrm{~V} / 30 \mathrm{Vdc}$ or 230 Vac 2 A 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 current absorbed by the load, max 80A. Function management through the Home + Control App, compatible with load management module FC80GCS. 1 DIN module. $100-240 \mathrm{~V}$ a.c. power supply $50 / 60 \mathrm{~Hz}$. Requires a Zigbee gateway.


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 Va.c. - 1 DIN module. (Only for single-phase systems). DIN Smart meter like F2OT60A but designed for measurement in three-phase systems


Item
CONNECTED DEVICES FOR ENERGY MANAGEMENT
 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 blackouts. A toroid for the current reading is provided. Power supply 110-230 Va.c. - 1 DIN module

Connected sockets



L4141AC


L4142AC


## CONNECTED SOCKETS

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 0 N 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 Va.c.
As above
French/belgian standard socket

WIRELESS CONTROLS FOR LIGHT AND SOCKETS

## OLN4003CWI (*)


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 3 V type CR2032 (supplied) with an autonomy of 8 years -1 module

wirelless controls for light, as above. Surface installation with repositionable stickers (supplied) or onto a flush mounting box. - 2 modules.
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

## TRADITIONAL ELECTRICAL SYSTEM

## USB chargers



Item


N4285C2 NT4285C2

- L4285C2



## $\square$ N4141USB <br> NT4141USB <br> ■ L4141USB

## USB CHARGER

USB charger with 1 type A port for charging electronic devices up to 15 W . - 100-240 V $50-$ 60 Hz DIRECT power supply Output voltage 5V - 1 module USB charger with 2 type A ports for charging single electronic devices up to 15 W or simultaneous charging of two devices. $-100-240 \mathrm{~V} 50-60 \mathrm{~Hz}$ DIRECT power supply Output voltage 5V-1 module
USB charger with 2 type C ports for charging single electronic devices up to 15W or simultaneous charging of two devices - 100$240 \mathrm{~V} 50-60 \mathrm{~Hz}$ DIRECT power supply. Output voltage 5V-1 module
USB charger with 2 type A and C ports for charging single electronic devices up to 15 W or simultaneous charging of two devices. $-100-240 \mathrm{~V} 50-60 \mathrm{~Hz}$ DIRECT power supply Output voltage 5V-1 module
Type C USB charger for quick charge up to 30W. It allows the fast charge of portable devices (PC, tablets, smartphones) based on 3.0 Power Delivery technology and devices not based on 3.0 Power Delivery (tablets, smartphones). Energy efficiency level VI TUV. Standby consumption $0,6 \mathrm{~W}$. Output voltage 5-9-12-15-20V-2 modules.
5 Vdc USB charger for quick charge of one single electronic device (mobile phones, smartphones, tablets or similar) up to $3,000 \mathrm{~mA}$ or simultaneous charging of two devices up to $1,500 \mathrm{~mA}-110-$ 230 Va.c. DIRECT power supply $50-60 \mathrm{~Hz}$ USB charger with 1 type ( port for charging single electronic devices up to 20W. It allows the fast charge of portable devices (PC, tablets, smartphones) based on Power Delivery technology. - 100-240 V 50-60 Hz DIRECT power supply Output voltage 5-9-12V-1 module 5 Vdc type C USB charger for quick charge of one single electronic device up to $3,000 \mathrm{~mA}$ or simultaneous charging of two devices up to $1,500 \mathrm{~mA}-110-230 \mathrm{~V} 50-60 \mathrm{~Hz}$ DIRECT power supply, 2 modules
5 Vdc type A and C USB charger for quick charge of single electronic devices up to $3,000 \mathrm{~mA}$ or simultaneous charging of two devices up to $1,500 \mathrm{~mA}$ - 110-230 V $50-60 \mathrm{~Hz}$ DIRECT power supply - 2 modules

## USB CHARGER WITH SOCKET OUTLET

German standard electric socket with integrated USB charger. Socket 2 P+E 16 A 250 VA protected tulip contacts - side earth contact. 5 Vdc type C USB charger for charging electronic devices up to $1,500 \mathrm{~mA}$. 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.

Socket outlets
German standards


GERMAN STANDARD
$2 P+E 16$ A 250 V socket with earth side contacts - shielded tulip contacts
as above - colour orange

$2 P+E 16$ A 250 V socket with earth side contacts - shielded tulip contacts

- with cover

GERMAN STANDARD (AUTOMATIC CLAMPS)

$2 P+E 16$ A socket with earth side contacts

## - automatic clamps

-2 modules
$2 P+E 16$ A socket with earth side contacts

- automatic clamps
- 2 modules
- monobloc
$2 P+E 16 A$ socket with earth side contacts
- automatic clamps
- 2 modules
- monobloc with cover


## FOR SPECIAL USERS



O L4141V
$2 P+E 16$ A 250 V socket with earth side contacts - shielded tulip contacts - German standard - colour red
as above - colour green

## TRADITIONAL ELECTRICAL SYSTEM

## Socket outlets

French standards



LN4142AN


LN4142MA


L4142


L4146

| Item |  | FRENCH STANDARD |
| :---: | :---: | :---: |
| $\begin{aligned} & \square \text { N4142AN } \\ & \text { NT4142AN } \\ & \text { L4142AN } \end{aligned}$ |  | 2 P+E 16 A 250 Va.c. socket - shielded tulip contacts - automatic clamps |
| $\begin{aligned} & \square \text { N4142 } \\ & \text { NT4142 } \\ & \square \text { L4142 } \end{aligned}$ |  | 2 P+E 16 A 250 Va.c. socket - shielded tulip contacts |
| O N4142R |  | socket as above - colour red |
| $\begin{aligned} & \square N 4143 \\ & \text { NT4143 } \\ & \text { L4143 } \end{aligned}$ |  | 2P 16 A 250 Va.c. socket - shielded tulip contacts |
|  |  | $2 P+E 16$ A socket shielded tulip contacts - with pilot light, with automatic clamps -2 modules |
|  |  | 2 P+E 16 A 250 Va.c. socket - shielded tulip contacts - with cover |
| $\begin{aligned} & \square \text { N4146 } \\ & \text { NT4146 } \\ & ■ \text { L4146 } \end{aligned}$ |  | $2 \mathrm{P} 10 / 16$ A 250 Va.c. socket with indexing slot |

FRENCH STANDARD (AUTOMATIC CLAMPS)
2 P+E 16 A 250 Va.c. socket - neutral finish to be completed with front cover L4942S, N4942S, NT4942S
front cover for sockets LN4142AN
$2 P+E 250$ Va.c. socket monobloc - neutral finish to be completed with front cover L4942N, N4942N, NT4942N
front cover for sockets LN4142MA

Flat socket. When the plug is inserted the socket surface slides inside the casing; it returns to its initial position when the plug is taken out. Socket 2 P+E 10/16 A 250 Va.c. - protected tulip contacts-2 modules

Socket outlets
Euro-American and British standards



NT4188

| Item | EURO-AMERICAN STANDARD |  | Item |  | AMERICAN STANDARD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \square \text { N4125S } \\ & \text { NT4125S } \\ & \square \text { L4125S } \end{aligned}$ |  | 2 P 16 A 127/250 Va.c. socket - unshielded tulip contacts -1 module | $\square$ N4129S NT4129S $\square L 4129 S$ |  | 2 P+E 15 A 127/250 Va.c. socket - unshielded tulip contacts - 1 module |
| $\begin{aligned} & \square \text { N4125 } \\ & \text { NT4125 } \\ & \text { L4125 } \end{aligned}$ | $\left[\begin{array}{l} 8 \\ 0 \\ 0 \end{array}\right]$ | 2P 16 A 127/250 Va.c. socket - $\emptyset 5 \mathrm{~mm}$ shielded tulip contacts - 1 module | $\begin{aligned} & \square \text { N4129 } \\ & \text { NT4129 } \\ & \text { L4129 } \end{aligned}$ |  | 2 P+E 15 A 127/250 Va.c. socket - shielded tulip contacts-1 module |
| $\begin{aligned} & \square \text { N4126S } \\ & \text { NT4126S } \\ & \square \text { L4126S } \end{aligned}$ |  | $2 P+E 16$ A 127/250 Va.c. universal socket <br> - $\emptyset 5 \mathrm{~mm}$ unshielded tulip contacts -2 modules | $\begin{aligned} & \square \text { N4128S } \\ & \text { NT4128S } \\ & \text { L4128S } \end{aligned}$ |  | 2 P+E 15 A 127/250 Va.c. socket - unshielded tulip contacts -2 modules |
| $\begin{aligned} & \square \text { N4126 } \\ & \text { NT4126 } \\ & \text { L4126 } \end{aligned}$ |  | $2 P+E 16$ A 127/250 Va.c. universal duplex socket <br> $-\emptyset 5 \mathrm{~mm}$ shielded tulip contacts -2 modules | $\begin{aligned} & \square \text { N4188S } \\ & \text { NT4188S } \\ & \square L 4188 S \end{aligned}$ |  | 2 P+E 15 A 127/250 Va.c. universal duplex socket - unshielded tulip contacts - 3 modules |
| $\square$ N4185S NT4185S $\square$ L4185S |  | 2 P+E 16 A 127/250 Va.c. universal duplex socket - unshielded tulip contacts - 3 modules | $\begin{aligned} & \square \text { N4188 } \\ & \text { NT4188 } \\ & \text { L4188 } \end{aligned}$ |  | 2 P+E 15 A 127/250 Va.c. universal duplex socket <br> - shielded tulip contacts - 3 modules |
| $\begin{aligned} & \square \text { N4185 } \\ & \text { NT4185 } \\ & \text { L4185 } \end{aligned}$ |  | $2 P+E 16$ A 127/250 Va.c. universal duplex socket - shielded tulip contacts - 3 modules | $\begin{aligned} & \square \text { N4188GF6 } \\ & \text { NT4188GF6 } \\ & \square L 4188 G F 6 \end{aligned}$ |  | 2P+E 15 A 127 Va.c. GFCI socket - shielded tulip contacts-3 modules |

BRITISH STANDARD
$\square$ N4150
NT4150
$\square$ L4150

NOTE: for other items belonging to the BS offer see the dedicated brochure

BS SOCKET OUTLET ITEM N/NT/L4150 INSTALLATION
WRONG INSTALLATION


4-module cover plate
CORRECT INSTALLATION


7-module cover plate

## TRADITIONAL ELECTRICAL SYSTEM

Socket outlets - Different
international standards


Item
■L4133
■L4133


BRAZILIAN STANDARD
10 A socket with unshielded tulip contacts

- 1 module

20 A socket with unshielded tulip contacts

- 1 module


## SHAVER SOCKETS


shaver socket with insulating transformer input voltage 230 V a.c. $50 / 60 \mathrm{~Hz}$ - output voltage 115/230V a.c. 20VA - 3 modules) as above - input voltage 127 V a.c.
*Note: when installed with Livinglight AIR, the use of the box extension is necessary, in order to make easy the wiring

EGYPTIAN STANDARD


2 P 10 A 250 Va.c. socket - contact tubes $\emptyset 4$

- 4.8 mm - centre line of holes $19 \mathrm{~mm}-1$ module

SWISS STANDARD
$\square$ N4164/13
NT4164/13
L4164/13

2 P+E 10 A 250 Va.c. socket - 2 modules

ISRAELI STANDARD
$\square$ N4183
$\quad$ NT4183
$\square$ L4183
$\square$ N4139
NT4139
$\square$ L4139

## MULTISTANDARD

$2 P+E 5 / 6 / 10 / 13$ A 250 Va.c. and 127 Va.c. socket - multistandard - 2 modules

TV - FM - SAT sockets


NT4214M2DN


NT4210M2DN

Item
$\square$ N4214DN
L4214DN - NT4214DN

## STAR TV/SAT DEMIXED SOCKET

Star demixed coaxial socket for single-user aerial systems, also remote powered and shunting centralised, and for single-user /shunting centralised satellite systems with current and signal transfer for channels selection; $\emptyset 9.5 \mathrm{~mm}$ male TV connector - type F SAT connector - 1 module
as above - 2 modules

Class A shielded direct (single) coaxial base, compatible with 4 G LTE. Bases adapted to the reception of DTT, satellite and cable television Compatible with Ultra High Definition television. Coaxial cable recommended 17 VATC. Possibility to view the connection through the mechanism Complies with EN-50083 and the Directive European EN-50083-2. IEC $\emptyset 9.5 \mathrm{~mm}$ male TV and R connectors and IEC $\emptyset 9.5 \mathrm{~mm}$ female SAT connector.Supported frequency band: TV: 5-68/120-862 MHz, R: 87.5-108MHz, SAT: 9502.400 MHz - attenuation $1.5 \mathrm{~dB}-2$ modules.

NOTE: for an optimum use of the product, all the outputs must be used

## STAR TV/R/SAT DEMIXED SOCKET

$\square$ N4210M2DN
L4210M2DN

- NT4210M2DN


Star demixed coaxial socket for single-user aerial systems, also remote powered and shunting centralised, and for single-user /shunting centralised satellite systems with current and signal transfer for channels selection, and for radio systems; $\emptyset 9.5 \mathrm{~mm}$ male TV connector type $F$ SAT connector and female radio $\emptyset 9,5 \mathrm{~mm}$ - 2 modules

NOTE: for an optimum use of the product, all the outputs must be used

## TV-RD SOCKET FOR CABLE OPERATOR



Double coaxial shunted socket for TV and FMLMC reception - $\emptyset 9.5 \mathrm{~mm}$ - Belgium (Telenet operator)- 2 modules

## PLUG

Plugs, mobile TV jacks and terminal resistance
Mobile TV plug and jack - $\varnothing 9.5 \mathrm{~mm}$ - white - for TV + SAT jacks and N/NT4206D

Terminal resistance for line closing758 impedance in installations with cascade connection - to be added to the last pass-through jack


Item


Star coaxial socket for single-user aerial systems, also remote powered and centralised, and single-user / centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with captive screws - $\emptyset .5 \mathrm{~mm}$; male connector - supplied in package with common mechanism and front covers in different aesthetic finishes -1 module
as above - 2 modules

## PASSTHROUGH TV SOCKET



Passthrough coaxial socket, -14dB attenuation, for centralised TV systems, also remote powered, and centralised satellite systems with current and signal transfer for channels selection shielded connection clamps with captive screws $-\emptyset 9.5 \mathrm{~mm}$; male connector - 1 module
Intermediate coaxial base as the item N4217M2DN, 4217M2DN and T4217M2DN Attenuation: $14 \mathrm{~dB}-2$ modules
Intermediate coaxial base as the item N4217M2DN, 4217M2DN and T4217M2DN with final adapter of built-in $75 \Omega$ impedance Attenuation: 10 dB - 2 modules

## TERMINAL TV SOCKET



Terminal coaxial socket, -10dB attenuation, for centralised TV systems, also remote powered and centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with captive screws - $\emptyset 9,5 \mathrm{~mm}$ - male connector - incorporated impedance final adapter $75 \Omega-1$ module

## TYPE-F SAT SOCKET



Type-F coaxial socket - impedance 75 ohm screw hook- 1 module

NOTE: the photographs of the Axolute items represent the product code indicated to which one of the three front cover plates (white, tech or anthracite) available in the package is already fitted.

## TRADITIONAL ELECTRICAL SYSTEM

Telephone connectors, data and special sockets



N4258/11N


N4294


## Audible signalling devices



L4357/12

Luminous signalling devices



N4371R


L4385/..


| Item |  | BELLS |
| :---: | :---: | :---: |
|  | 号 | bronze bell 12 Va.c. $-5 \mathrm{VA}-80 \mathrm{~dB}$ -1 module |
| $\begin{aligned} & \square \text { N4351/230 } \\ & \text { NT4351/230 } \\ & \text { L4351/230 } \end{aligned}$ | S | bronze bell 230 Va.c. $-8 \mathrm{VA}-80 \mathrm{~dB}-50$ and 60 Hz -1 module |
| $\begin{gathered} \square N 4351 / 127 \\ \text { NT4351/127 } \\ \text { L4351/127 } \end{gathered}$ | S | bronze bell 127 Va.c. -8 VA -80 dB -1 module |
| $\begin{aligned} & \square N 4355 / 12 \\ & \text { NT4355/12 } \\ & \text { L4355/12 } \end{aligned}$ | 亚 | electronic bell - 3 different sounds - with front volume adjustment -12 Va.c./d.c. -2 modules |
|  |  | BUZZERS |
| N4356/12 <br> NT4356/12 <br> $\square 14356 / 12$ | N | buzzer 12 Va.c. -5 VA - 74 dB -1 module |
| $\square$ N4356/230 NT4356/230 $\square$ $\square$ | © | buzzer 230 Va.c. $-8 \mathrm{VA}-75 \mathrm{~dB}-50$ and 60 Hz -1 module |
| $\begin{gathered} \quad \text { N4356/127 } \\ \text { NT4356/127 } \\ \text { L4356/127 } \end{gathered}$ | ? | buzzer 127 Va.c. -8 VA - 75 dB -1 module |

$\square$ N4371V
NT4371V
L4371V


PILOT LIGHTS

| $\square$ N4371T |
| :--- | ---: | :--- |
| - NT4371T |
| $\square$ L4371T |



OFF-DOOR LIGHT UNITS (WITH LAMP)
Note: for all models we recommend a mounting height between 160 and 205 cm (wall protrusion 52 mm )
power supply 12 V - red ( R ), green ( V ), white ( B )
-1 module
power supply 24 V - red ( R ), green (V), white (B)
-1 module
power supply 230 V - red (R), green (V), white (B)
-1 module
spare lamp E10 12 V - 2 W
spare lamp E10 24 V - 5 W
spare lamp E10 230 V - 5 W

SIGNALLING LAMP

signalling lamp with white light LED - 12/24 Va.c.
-2 modules
signalling lamp with white light LED - 230 Va.c.
-2 modules

## TRADITIONAL ELECTRICAL SYSTEM

Lighting devices and emergency lamps



LN4361


L4382/230


REMOVABLE LAMP
Pull-out and rechargeable torch with automatic switching on device. - It lights up automatically when there is a power cut - push\&pull pull-out system complete with recharge base - white light LED with high luminous efficiency - ON/ OFF switch and SPOT pushbutton to increase the brightness when necessary - interchangeable Ni-MH batteries without "memory" effect - 2 hour life - low consumption in stand-by 0.4 W - 230 Va.c. power supply - 2 modules. Supplied in box with base and front cover plate in opaline finish, neutral.

spare batteries for removable torch

## STEP MARKER LAMPS



Step marker lamps with white light LEDs
$-12-24 \mathrm{Vac}$ - on-off switch- 0.6 W at $12 \mathrm{Va} . \mathrm{c}$. -0.8 W at $24 \mathrm{Va} . \mathrm{c}$.


Step marker lamps with white light LEDs - 230 Vac - on-off switch - 0.5 W

Items conform to BS EN 62 094-1


ROTATING LAMP $360^{\circ}$
, desk ...) - Can be oriented by $360^{\circ}$ for best lighting of the zone required - It can be controlled by a standard switch or an electronic switch without neutral, by a dimmer or an automatic switch with neutral - LED lamps - Consumption 2.8W Luminous flux 70 lumen - life: approx. 50.000 hours - 2 modules - Supplied with neutral base and front cover plates in white, tech, anthracite colours

## DIRECTIONAL STEPMARKER



Allows you to create directional and decorative lighting. We recommend installation at 30 cm from the floor - It can be controlled by a standard switch or an electronic switch without neutral, by a dimmer or an automatic switch with neutral LED lamp - Consumption 2.2W - Luminous flux 70 lumen - life: approx. 50.000 hours - 2 modules. Supplied with neutral base and front cover plates in white, tech, anthracite colours


Item
DIMMABLE READING LAMP
It is installed at the bedhead giving directional lighting. It has a flexible arm so that the lighting arm can be directed. The brightness can be dimmed by pressing the integrated ON/OFF control for a long time. It can also be connected to a remote control and, if necessary, the integrated control can be disabled with a 30 sec. press. - LED lamp - 3W consumption Luminous flux 110 lumen (equivalent to 15 W incandescence) - Life 40,000 hours - 1 module (flush-mounted). Cover supplied with device.

## Emergency lamps



L4384/1


LED safety lamp with automatic operation when there is a power cut. $230 \mathrm{Va.c} .50 / 60 \mathrm{~Hz}$ - power consumption $2.5 \mathrm{VA}(0.1 \mathrm{~W})$ - rechargeable non-replaceable NiMH 3.6 V 140 mAh battery - complete charge in 48 hours - life 2 hours - maximum cable section $1 \times 1.5 \mathrm{~mm} 2$ - light intensity 2400 mcd - angle of emission $120^{\circ}$ not pull-out-1 module
*NOTE: If installed with AIR plates, it is necessary to use Box extension, to make easy the wiring

## SPARE BATTERY



OL4786/1


EMERGENCY LIGHTS
emergency light with automatic activation in case of power cut - voltage present notification LED - local disabling pushbutton - possibility of remote exclusion through a switch rechargeable and replaceable nickel-cadmium battery - 1 h life - power supply 230 Va.c. - lamp power 1 W-4 modules
emergency light as above - 1 h life

- lamp power 1.3 W-6 modules
$\qquad$


Electrical safety devices



L4356


L4311/10 L4311/16

Blank plates and fuses



AUTOMATIC THERMAL MAGNETIC CIRCUIT BREAKERS
two-pole automatic thermal magnetic circuit breakers with a 6 A 230 Va.c. protected pole indicator of open/closed contacts - breaking capacity 1500 A 230 Va.c. circuit breakers as above 10 A

- breaking capacity 3000 A 230 Va.c.
circuit breakers as above 16 A
- breaking capacity 3000 A 230 Va.c.


## SALVAVITA



Salvavita - two-pole automatic thermal magnetic circuit breakers with a protected pole I $\Delta \mathrm{n} 10 \mathrm{~mA}-6 \mathrm{~A} 230$ Va.c. - indicator of open/ closed contacts - test pushbutton- breaking capacity 1500 A 230 Va.c. - 2 modules
Salvavita as above-10 A

- breaking capacity 3000 A 230 Va.c.

Salvavita as above-16 A

- breaking capacity 3000 A 230 Va.c.


## INTERLOCKED SOCKETS



## FUSE CARRIERS


fuse carrier for fuses $5 \times 20$ and $6.3 \times 32$
$\max 13 \mathrm{~A}-240$ Va.c.
fuse carrier for fuses $8,5 \times 31,5 \mathrm{~mm}$

- max 16A type T/...


## SURGE PROTECTIVE DEVICES

## $\square$ N4536

NT4536

- L4536

1 P surge protective devices to be combined with the users mains socket - rated discharge voltage $\mathrm{In}=1 \mathrm{kA}$ - max. current $\operatorname{Imax}=2 \mathrm{kA}$ max. protection voltage $\mathrm{Up}=1 \mathrm{kV}$ - rated voltage Un=110-230 Va.c. - max. permanent voltage $\mathrm{U}=250$ Va.c.

$\square$ N4954
NT4954
L4954

FLEX OUTLETS
Items conform to BS 5733


SCREW COVERING SEALS

screw covering seals for device-holder supports item LN4719, LN4703

## CARTRIDGE FUSES

| OT/... | 4 |
| :--- | :--- |
| OT1/... | 4 |
|  | KA |
| OT0/... | 2 |
|  | ce |
|  | -6 |

4-6-10-16-20 A - 400 V - breaking capacity 50 KA ceramic body $-\varnothing 8.5 \times 31.5 \mathrm{~mm}$
4-6-10-16-20-25 A - 400 V - breaking capacity 50 KA ceramic body - $\varnothing 9 \times 36 \mathrm{~mm}$
2-4-6-10-16A - 250V - breaking capacity 1.5 KA ceramic body for home series devices - $\emptyset 6 \times 28$ mm

To be used with N4322, NT4322, L4322 fuse carrier
NOTE: specify in the order the desired rated current

## TRADITIONAL ELECTRICAL SYSTEM

## Hotel offer range

This page lists the devices specifically intended for hotel room services. The BTicino hotel room offer range, and in more general terms for the hotel sector, includes however many more devices that are also used in other sectors, and are therefore listed in various sections throughout this catalogue. Some of them are, for example:


- comfort devices = light, curtain, and scenario controls with dedicated symbols. Also, thermostats, and temperature probes with knobs
- audio and video devices = connectors for every need, and sound signalling devices - safety devices = step lights, and emergency lamps

Item


BADGE-HOLDER POCKET
key card switch for the power supply inside the hotel room - slot light with built-in lamp - 30 second switch-off delay - power supply 230 Va.c. - 2 modules - to be completed with front cover in the desired look
key card switch for the power supply inside the hotel room with RFID technology recognition slot light with built-in lamp - 30 second switch off delay - power supply 230 Va.c. -2 modules - to be completed with front cover in the desired look

## FRONT COVERS FOR BADGE-HOLDER POCKETS



Front cover for traditional badge-holder pocket or MyHOME - SCS - 2 modules

Front cover for traditional badge-holder pocket or MyHOME - SCS - 3 modules

KEY COVER WITH SYMBOLS

do not disturb
rearrange the room
do not disturb - 2 modules

MAKE UP THE ROOM - DO NOT DISTURB
off-door lampholder with double optical signalling: DO NOT DISTURB - MAKE UP ROOM - 230V built in LEDs
changeover switch 1P 16A - 250V a.c. double pushbutton 1-0-2 for Hotel installation - room condition indication: "PLEASE DO NOT DISTURB" and "PLEASE MAKE UP THE ROOM". To use with pilot light item. Items conform to BS EN 60 669-1

## LEDs for controls and pilot lights



Item


LED for rocker controls $12 / 24 \mathrm{~V}$ - green
white LED for pilot lights and BS 230 V devices


|  | LEDs FOR AXIAL CONTROLS |
| :--- | :--- |
| O H4743/230B | LED for axial controls 230 V - blue |
| O H4743/12B | LED for axial controls $12 / 24 \mathrm{~V}$ - blue |
| O LN4743/230T | LED for axial controls 230 V - white |
| O LN4743/230V | LED for axial controls 230 V - green |
| O LN4743/12T | LED for axial controls $12 / 24 \mathrm{~V}$ - white |
| O LN4743/230A | LED for axial controls 230 V - amber |
| O LN4743/127A | LED for axial controls 127 V - amber |
| O LN4743/12V | LED for axial controls $12 / 24 \mathrm{~V}$ - green |
| O LN4743/127T | LED for axial controls 127 V - white |
| O LN4743/127V | LED for axial controls 127 V - green |
| O LN4743/12A | LED for axial controls $12 / 24 \mathrm{~V}$ - amber |



Led SELECTION TABLE FOR DEVICE LIGHTING

| Lightable devices |  | LEDs for lighting |
| :---: | :---: | :---: |
| Rocker control devic |  |  |
| Screw clamps |  |  |
| 1 module | 2 modules |  |
| L4001/0 |  |  |
| L4003/0 |  |  |
| LN4004 |  |  |
| L4005/0 |  |  |
| N/NT/L4001N | N/NT/L4001M2N |  |
| N/NT/L4003N | N/NT/L4003M2N | LN4742V12 (12/24 V) |
| N/NT/L4004N | N/NT/L4004M2N |  |
| N/NT/L4005N | N/NT/L4005M2N | LN4742V127 (127 V) |
| N/NT/L4002N | N/NT/L4002M2N | LN4742V230 (230 V) |
| N/NT/L4044N | N/NT/L4044M2N |  |
|  |  | LN4742V127V (127 V) <br> LN4742V230V (230 V) |
| Automatic clamps |  |  |
| 1 module | 2 modules |  |
| LN4001A |  |  |
| LN4003A |  |  |
| LN4005A |  |  |
| N/NT/L4001A | N/NT/L4001M2A |  |
| N/NT/L4003A | N/NT/L4003M2A |  |
| N/NT/L4005A | N/NT/L4005M2A |  |
| Axial control devices |  |  |
| 1 module | 2 modules |  |
| N/NT/L4051A | N/NT/L4051M2A | LN4743/230T (230 V) |
| N/NT/L4053A | N/NT/L4053M2A | LN4743/230V (230 V) |
| N/NT/L4054A | N/NT/L4054M2A | LN4743/12T (12 V) |
| N/NT/L4055A | N/NT/L4055M2A |  |
|  |  | LN4743/230A (230 V) |
|  |  | LN4743/127A (127 V) |
|  |  | LN4743/12V (12 V) |
|  |  | LN4743/127T (127 V) |
|  |  | LN4743/127V (127 V) |
|  |  | LN4743/12A (12 V) |

Pushbuttons with pilot light lampholder
1 module

| N/NT/L4038R | LN4742V12T (12/24 V) |
| :--- | :--- |
| N/NT/L4038V | LN4742V127T (127 V) |
| LN4040 | LN4742V230T (230 V) |


| Pilot light lampholder |  |
| :--- | :--- |
| 1module |  |
| N/NT/L4371T | LN4742V12T (12/24 V) |
| N/NT/L4371R | LN4742V127T (127 V) |
| N/NT/L4371V | LN4742V230T (230 V) |
| $N / N T / L 4372 A V ~(2 ~ L E D) ~$ | LN4742V12T (12/24 V) |
| N/NT/L4373H (2 LED) |  |

## 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.


## TRADITIONAL ELECTRICAL SYSTEM

## Supports



| Item | $\mathbf{2}$ MODULE AREA INSTALLATION - METALLIC SUPPORT |
| :--- | :--- |
| O LN4702MG | 2 module support - clip fastening |
| O LN4702M | 2 module support - screw fastening |
|  | 2 MODULE AREA INSTALLATION - PLASTIC SUPPORT |
| O LN4702G | 2 module support - clip fastening |
| O LN4702 | 2 module support - screw fastening |


| Item | 3 MODULE AREA INSTALLATION - PLASTIC SUPPORT |
| :--- | :--- |
| O L4702G | 2 module support - clip fastening |
| O L4702 | 2 module support - screw fastening |
| O LN4719G | 2 central module support - for item LNA4819.. <br> - clip fastening |
| O LN4719 | 2 central module support - for item LNA4819... <br> - screw fastening |
| O LN4703 | 3 module support - screw fastening |
| O LN4704 | 4 module support - screw fastening |
| O LN4707 | 7 module support - screw fastening |
| O LN4726 | $3+3$ module support - screw fastening |



LN4782


LN4783

| Item | PROTECTION SHEATHS |
| :--- | :--- | :--- |
| O LN4782 | protection sheath for 2 module LIVING support <br> item LN4702G and LN4702 - can be used during <br> finishing plastering works |
| O LN4783 | protection sheath as above for 3 module <br> support item LN4703 |
| O LN44884 | protection sheath as above for 4 module <br> support item LN4704 |
| O LN4786 | protection sheath as above for 7 module <br> support item LN4707 |
| support item LN4726 |  |

MATCHING TABLE BETWEEN SUPPORTS AND PROTECTION SHEATH

|  | Support Item | Protection sheath to outfit | Protection sheath item |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{\rightharpoonup}{\bar{\sigma}} \\ & \frac{\bar{O}}{\bar{O}} \\ & : \bar{X} \\ & \hline \end{aligned}$ | LN4702MG | YES |  |
|  | LN4702M | YES |  |
|  | LN4702G | NO | LN4782 |
|  | LN4702 | N0 | LN4782 |
|  | L4702G | NO |  |
|  | 14702 | N0 |  |
|  | LN4719G | NO |  |
|  | LN4719 | NO |  |
|  | LN4703 | NO | LN4783 |
|  | LN4704 | NO | LN4784 |
|  | LN4707 | NO | LN4787 |
|  | LN4726 | NO | LN4786 |

## TRADITIONAL ELECTRICAL SYSTEM

Supports
2 MODULE AREA


LN4702E

3 MODULE AREA


LN4702C


LN4703C


LN4704C


LN4707C


LN4726C

| Item | AIR -2 MODULE AREA INSTALLATION SYSTEM |
| :--- | :--- |
| O LN4702E | 2 module support for AIR cover plates series LNE... <br> - single use or $2+2$ and $2+2+2$ couplings modules |


| Item | AIR - 3 MODULE AREA INSTALLATION SYSTEM |
| :--- | :--- |
| O LN4702C | 2 module support for AIR cover plates series LNC... <br> - screw fastening |
| O LN4703C | 3 module support for AIR cover plates LNC... <br> - screw fastening |
| O LN4704C | 4 module support for AIR cover plates LNC... <br> - screw fastening |
| O LN4707C | 7 module support for AIR cover plates LNC... <br> - screw fastening |
| O LN4726C | 3+3 module support for AIR cover plates LNC... <br> - screw fastening |



LN4783C

| Item | PROTECTION SHEATHS |
| :--- | :--- |
| O LN4783C | protection sheath as above for 3 module <br> support item LN4703C |
| O LN4784C | protection sheath as above for 4 module <br> support item LN4704C |

MATCHING TABLE BETWEEN SUPPORTS AND PROTECTION SHEATH

|  | Support Item | Protection sheath to outfit | Protection sheath item |
| :---: | :---: | :---: | :---: |
|  | LN4702E | YES |  |
| < | LN4702C | NO |  |
| $\frac{\stackrel{\rightharpoonup}{0}}{}$ | LN4703C | NO | LN4783C |
| ত | LN4704C | NO | LN4784C |
| . | LN4707C | NO | LN4787C |
| - | LN4726C | NO |  |

## TRADITIONAL ELECTRICAL SYSTEM

## Accessories



3 module area installation system accessories


ACCESSORIES


O 500/02 works - can be painted box extension.

protecting cover for flush mounted box item 503E - can be used during finishing plastering
resin internal divider for boxes item 503E - for the separation of data and power circuits
front cover for flush mounted box item 503E - for closing when used as junction box
cover as above for boxes item 504E
cover as above for boxes item 506E
resin internal divider - for boxes item 504E
coupler for boxes 502E, 503E, 504E (horizontal and vertical) and box 506 L (vertical only). Do not use with
pair of 30 mm screws for the installation of the supports on boxes fitted below the wall plaster line

ACCESSORY FOR HOLLOW MILLING CUTTER

disk-type cutterfor the installation of plasterboard boxes

Note: PBD68 is an accessory used with the hollow milling cutter, diameter 68 mm , for the installation of BTicino boxes for plasterboard PBS... This disk creates a reduction which allows the box to be flush mounted with the wall.


BOX EXTENSION
adapter, for increasing the depth of 503E flush mounted boxes
adapter, for increasing the depth of 504E flush mounted boxes
adapter, for increasing the depth of 506L flush mounted boxes
adapter, for increasing the depth of 506E flush mounted boxes

These adapters may be used when installing the box. They make wiring easier in case of several cables inside the same box, or for particularly deep devices.

| Box extension | Product to combine | Item |
| :---: | :---: | :---: |
| 10 A 2 modules | resistive dimmer with built-in | $\square$ N4402N |
|  | two-way switch - 1 module | NT4402N |
|  |  | ■ L4402N |
|  | 1 module resistive dimmer | $\square$ N4406 |
|  |  | NT4406 |
|  |  | ■ 14406 |
|  | 10 A 1 module axial pushbutton | $\square$ N4055A |
|  | + MH BASIC interface | NT4055A |
|  |  | - L4055A |
|  | 10 A 2 module axial pushbutton | $\square$ N4055M2A |
|  | + MH BASIC interface | NT4055M2A |
|  |  | - L4055M2A |
|  | 230 Va.c. shaver socket | $\square$ N4177 |
|  |  | - NT4177 |
|  |  | ■ 14177 |

SURROUND PLATES FOR LIVINGLIGHT AIR (3 MODULE INSTALLATION SYSTEM)
In case of refurbishment using existing boxes (with minimum depth 50 mm ) the box extension cannot be used. The following is therefore recommended:

| O 503ESC | $3$ | surround plate for the installation of LIVINGLIGHT AIR on existing 503 E flush mounted box |
| :---: | :---: | :---: |
| O 504ESC | $5$ | surround plate for the installation of LIVINGLIGHT AIR on existing 504E flush mounted box |
| O 506LSC |  | surround plate for the installation of LIVINGLIGHT AIR on existing 506L flush mounted box |
| O 506ESC | $\square$ | surround plate forthe installation of LIVINGLIGHT AIR on existing 506 E flush mounted box |



## LIVINGLIGHT MyHOME




Thanks to MyHOME technology, it is possible to design electric systems with new more advance performances in terms of comfort, safety, energy saving, audio/video communication, local or remote control.
LIVINGLIGHT MyHOME is based on the use of one single system technology, the digital Bus, which can be applied in all residential solutions. The system can be expanded at any time and can be integrated with systems and devices with different communication protocols.


344842


344844


346020


MyHOMEServer1


3488

Item CLASSE 300EOS WITH NETATMO CONNECTED VIDEO INTERNAL UNIT
O344842 2 wires/Wi-Fi handsfree connected video internal unit with built-in Amazon Alexa voice assistant, 5 " vertical touch screen LCD display and video door entry answering machine. It has a physical key for door lock release and capacitive keys for the control of the main video door entry functions: handsfree communication, entrance panel activation/camera scrolling and Favourite key (can be configured to activate the quick actions most frequently used - e.g. additional door locks, staircase light control, intercom). There are notification LEDs for: Wi-Fi network connection status, info / notifications and call exclusion. It is possible to easily interact with the built-in Alexa voice assistant, either using the dedicated capacitive keys or with your voice, and activate several functions, such as the video door entry functions, Smart Home, scenarios, reminders etc. Using the touch display, it is possible to access the notification list, as well as your favourite door entry, security and Smart Home controls (if any). Possibility of voice communication with the switchboard - if present in the system - after a specific call. 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 OS ). 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 server, without the need for adding dedicated gateways. Wall mounted installation using the supplied bracket Possibility of Wi-Fi connection or using RJ45 ethernet cable with the dedicated accessory 344844.

## ETHERNET ACCESSORY

O 344844 Accessory cable for the wired connection of the Classe 300EOS video internal unit using an RJ45 Ethernet cable. To be purchased separately.

## 2 DIN ADDITIONAL POWER SUPPLY

Additional 2 DIN power supply to be used to supply the connected CLASSE 300EOS video internal unit (344842) locally, when required.

## Lights and shutter automation



L4652/2


L4652/3


L4680



F425

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

## CONTROL FOR SHUTTER MANAGEMENT



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

## CONTROL FOR SPECIAL FUNCTIONS

OL4651M2
special control - can drive an actuator performing all the standard functions of a control and in addition some special functions: activation of 4 scenarios, timings, activation of an actuator installed on a different bus than the control, selection of the fixed adjustment leve and the dimmer soft-start and soft-stop speed, sound system, door lock switching on control, call to the floor and switching on staircase light control and management of auxiliary channels. To be completed with 1 or 2-module key covers with one or two functions -2 modules


SCENARIO CONTROL
customisable scenario control for the activation of up to 4 Automation, Temperature Control and Sound System independent scenarios saved in the F420 scenario module - 2 modules.
8-KEY control for light management, shutter automation, sound system and scenarios - SCSBUS connection - sizes: 2 modules
A5 sheets for the customisation of the control symbols item LN4652.
The sheets can be customised using the tool found in the MyHOME_Suite configuration software.

| O3541 |
| :--- | :--- |
| 3542 |
| O4911TDM |

black
white

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


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 twoway switch, or interlocked pushbuttons
as above-2 DIN modules

## MEMORY MODULE

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

## MyHOME SYSTEM

## Lights and shutter automation



LN4672M2

Item


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

## LIGHT CONTROL/ACTUATOR



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


| LOADS THAT CAN BE DRIVEN (230 Va.c. $50 / 60 \mathrm{~Hz}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuators | Type |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Energy saving incandescence and halogen lamps | LED lamps | Linear fluorescent lamps ${ }^{1)}$ | Compact fluorescent lamps | Electronic transformers 3) | Ferromagnetic transformers ${ }^{2) 3}$ 3) | Reducer motors for shutters ${ }^{4)}$ |
| LN4672M2 | 1380 W | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max } 2 \text { lamps } \end{aligned}$ | 250 VA | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max } 2 \text { lamps } \end{aligned}$ | 460 W | 460 VA | 460 W |
| 3476 | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ | 40W Max 1 lamp |  | 40W <br> Max 1 lamp |  | $\begin{aligned} & 2 \mathrm{~A} \cos \varphi 0,5 \\ & 460 \mathrm{VA} \end{aligned}$ |  |
| LN4661M2 | - | - | - | - | - | - | 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 550 W spotlights connected rather than use 550 VA transformers in parallel each with a 50 W spotlight. 4) The $\qquad$ I] symbol on the actuators refers to the shutter reducer motors.



## ACTUATORS FOR CENTRALISATIONS

2 independent relays - for single and double loads: 10 A resistive and 6 A incandescence lamps, 500 W for reducer motors, $2 \mathrm{~A} \cos \varphi 0.5$ for ferromagnetic transformers and 250 W for fluorescent lamps - logic relay interlock via configuration - it has "Zero crossing" technology - 2 DIN modules actuator with 4 independent relays - for single, double or mixed loads: 2 A resistive, 2 A incandescence lamps, 500 W for reducer motors, $2 A \cos \varphi 0,5$ for ferromagnetic transformers and 70 W for fluorescent lamps - logic relay interlock via configuration - 2 DIN modules


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 - zerocrossing 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 Va.c. $50 / 60 \mathrm{~Hz}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuators | Type |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Energy saving incandescence and halogen lamps | LED lamps | Linear fluorescent lamps ${ }^{1)}$ | Compact fluorescent lamps | Electronic transformers 3) | Ferromagnetic transformers ${ }^{213)}$ | Reducer motors for shutters ${ }^{4)}$ |
| F411U2 | $\begin{aligned} & 10 \mathrm{~A} \\ & 1380 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max } 4 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 230 \mathrm{~W} \\ & \hline \end{aligned}$ | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max } 4 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 230 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \cos \varphi 0,5 \\ & 460 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ |
| F411/4 | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ | 70W Max 2 lamps | $\begin{aligned} & 0.3 \mathrm{~A} \\ & 70 \mathrm{~W} \\ & \hline \end{aligned}$ | 70W Max 2 lamps | $\begin{aligned} & 0.3 \mathrm{~A} \\ & 70 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \cos \varphi 0,5 \\ & 460 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ |
| BMSW1003 | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 2.1 \mathrm{~A} \\ & 500 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 10 \times(2 \times 36 \mathrm{~W}) \\ & 4.3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 1150 \mathrm{~W} \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ |  |
| BMSW1005 | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 2.1 \mathrm{~A} \\ & 500 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 10 \times 2 \times 36 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~A} \\ & 1150 \mathrm{VA} \\ & \hline \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | - - |
| 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 550 W spotlights connected rather than use 550 VA transformers in parallel each with a 50 W spotlight. 4) Thesymbol on the actuators refers to the shutter reducer motors.

## MyHOME SYSTEM

## Lights and shutter automation




F429


F416U1


F418U2

Item


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 supply $100 / 240 \mathrm{~V}$ a.c. $50 / 60 \mathrm{~Hz}$, pushbuttons for load direct control - 10 DIN modules
DALI dimmer with 8 independent outputs for the connection of up to 16 DALI reactors for each output - 230 V a.c. power supply $50 / 60 \mathrm{~Hz}$; $110-$ 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 Va.c. 50/60 HZ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuators | Type |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Energy saving incandescence and halogen lamps | LED lamps | Linear fluorescent lamps ${ }^{17}$ | Compact fluorescent lamps | Electronic transformers ${ }^{3)}$ | Ferromagnetic transformers ${ }^{213}$ ) | Reducer motors for shutters ${ }^{4)}$ |
| BMDI1002 | Dimmer for ballast - $4 \times 4.3$ A outputs - $4 \mathrm{x} 1000 \mathrm{VA} @ 230 \mathrm{Vac}-4 \times 500 \mathrm{VA}$ @ 230 Vac |  |  |  |  |  |  |
| F413N |  |  | 2A $460 \mathrm{~W}^{5)}$ Max 10 ballast, type T5, T8, compact or driver for LED |  |  |  |  |
| F416U1 | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 40-1000 \mathrm{~W} \end{aligned}$ |  | - |  | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 40-1000 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 40-1000 \mathrm{~W} \end{aligned}$ |  |
| F418U2 | $2 \times 300 \mathrm{~W}$ | $2 \times 300 \mathrm{VA}$ | - | $2 \times 300 \mathrm{VA}$ | 2x300 VA | 2x300 VA | - |
| F429 | SCS/DALI dimmer interface $-8 \times 16$ 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 .
2) 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 550 W spotlights connected rather than use 550 VA transformers in parallel each with a 50 W spotlight.
3) The $\square$ / symbol on the actuators refers to the shutter reducer motors. 5) Only compatible with lamps with $1 / 10 \mathrm{~V}$ ballast.

Light sensor


L4658N


N4659N


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


PIR PASSIVE INFRARED GREEN SWITCH
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 59 min ), and brightness threshold ( 20 to 1275 LUX) settable using the advanced/basic (BMSO4001/ BMSO4003) configuration remote control; physical or virtual configuration. 2 modules

## DIAGRAM FOR THE USE OF THE GREEN SWITCH, ITEM L/N/NT4658N



## ECO MODE

Manual load activation and automatic switch off managed by the dimmer/actuator based on the detection of the presence of people and the desired level of illumination detected by the control, item L4658N. The function of the control is first of all to activate the automatism of the dimmer/actuator: upon first pressure, the sensor compares the desired light level with the actual light level of the room, and ascertains if the light should be switched on or not. A subsequent pressure of the control forces the switching ON or OFF of the automatism determined by the dimmer/actuator.

## MyHOME SYSTEM

## Light sensor



Item


BMSE3003


## 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 $\mathrm{m}(50 \mathrm{~m} 2)$ diameter coverage area for a 2.5 m installation height, maximum installation height $6 \mathrm{~m} ; 27 \mathrm{~V}$ d.c. power supply from bus, absorption 12 mA ; regulation with basic/advanced remote control (BMSO4003 and BMS04001) 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 m 2 ) infrared coverage area for a 2.5 m installation height, 11 mm diameter $(95 \mathrm{~m} 2)$ ultrasound coverage area for a 2.5 m installation height, maximum installation height $6 \mathrm{~m} ; 27$ 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

FEATURES OF THE LIGHTING/MOVEMENT SENSORS

| SCS SENSORS | BMSE3001 | BMSE3003 |
| :---: | :---: | :---: |
| INSTALLATION | ceiling flush mounted |  |
| TYPE OF OPERATION | AUTO/ECO/WALKTHROUGH |  |
| SENSOR TECHNOLOGY | PIR | PIR+US |
| POWER SUPPLY | 27 V d.c. from Bus |  |
| PROTECTION INDEX | IP20 |  |
| COVERAGE AREA AT 2.5 m | $\emptyset 8 \mathrm{~m}$ | $\emptyset 11 \mathrm{~m}$ |
| COVERAGE ANGLES (v/h) | 90/360 ${ }^{\circ}$ |  |
| LIGHTING LEVEL | 5 lux-1275 lux |  |
| SWITCHING OFF DELAY | $30 \mathrm{~s}-255 \mathrm{~h} 59 \mathrm{~min} 59 \mathrm{sec}$ |  |
| FACTORY ADJUSTMENTS | 300 lux - 15 min |  |
| CONNECTION TYPE | RJ45 connector |  |



## CONFIGURATION REMOTE CONTROLS

 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

## INSTALLATION ACCESSORIES

ceiling mounted box compatible with the sensors: BMSE3001 and BMSE3003, IP20 protection index, dimensions $\emptyset 100 \mathrm{x}$ 50 mm

## Temperature control



LN4691


N4693


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

SLAVE PROBE

## $\square$ N4693

NT4693

- L4693
probe to control the room temperature for heating and cooling systems - temperature measurement range $3-40^{\circ} \mathrm{C}$
-2 modules



## PROBE WITHOUT DISPLAY

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

## ACCESSORIES

temperature probe to be associated to the probe item 3454
$\left.\begin{array}{lll} & \begin{array}{l}\text { ACTUATORS }\end{array} \\ \hline \text { OF430/2 } & \begin{array}{l}\text { actuator with } 2 \text { independent relays - for single } \\ \text { and double loads: } 6 \text { A resistive, } 2 \text { A motor driven } \\ \text { valves and pumps - configuration based logic } \\ \text { relay interlock }-2 \text { DIN modules }\end{array} \\ \text { actuator with } 4 \text { independent relays - for single, } \\ \text { double or mixed loads: } 4 \text { A resistive, } 1 \text { A motor } \\ \text { driven valves, pumps and fan coils - configuration } \\ \text { based logic relay interlock - } 2 \text { DIN modules }\end{array}\right\}$


CONSUMPTION DISPLAY
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 .

## LOAD CONTROL MANAGEMENT


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 1 toroid.
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 the additional toroid, item 3523.
O F523 1 relay actuator - for incandescence lamps and 4 A for fluorescent lamps or ferromagnetic transformers, and 500 W for compact fluorescent and LED lamps - bistable relay with zero crossing for the Automation and/or Load control management functions. Version for fastening on DIN rail - 1 module.



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

ACCESSORIES
O 3508BUS
3508 U 2
3508 U 3
removable clamp for BUS connection

- width 3.81 mm
removable clamp 2 poles
removable clamp 3 poles


## Common accessories and devices



## POWER SUPPLIES

power supply with input voltage 110-240 Vac @ $50-60 \mathrm{~Hz}$. It provides two output power supplies in very low safety voltage (one of 27V DC 1.2A on the SCS terminals, one of 28.5 V c.c. on terminal 1 2) to be used alternatively e NOT simultaneously. It can be used also as an additional power supply (output 1-2) for the local power supply of the devices automation (in this case it is not possible use no other output). The device is electronically protected against overload and short circuit. It is a device SELV double insulation safety device - Overall dimensions 6 DIN modules.
compact power supply - input 230 Va.c. output 27 Vd.c. Maximum current delivered $600 \mathrm{~mA}-2$ DIN modules.

## VARIOUS ACCESSORIES




L4669


CONNECTION CABLES
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

| System | Cable |  |
| :--- | :--- | :--- |
|  | L4669 |  |
|  | L4669/500 |  |
|  | L4669KM1 |  |
|  | 336905 |  |
| Automation | $\bullet$ | $\bullet(1)$ |
| Energy Management/Consumption Display | $\bullet$ | $\bullet(1)$ |
| Temperature control | $\bullet$ | $\bullet(1)$ |
| Video door entry system |  | $\bullet$ |
| NOTE (1):for systems underground cable sections |  |  |

NOTE (1): for systems underground cable sections


NON-SILK-SCREEN PRINTED KEY COVERS - 2 FUNCTIONS

|  | 1 module | 2 modules |
| :---: | :--- | :--- |
|  | Item | Item |
| $\square$ | N4911N | N4911M2N |
| $\square$ | NT4911N | NT4911M2N |
| $\square$ | L4911N | L4911M2N |

1-FUNCTION SILK-SCREEN PRINTED KEY COVERS

NT4915AN NT4915M2ADN


SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 1 FUNCTION

|  |  | 1 module | 2 modules |
| :---: | :---: | :---: | :---: |
| Description |  | Item | Item |
| DIMMER | $\square$ | - | N4915M2ADN |
|  |  | - | NT4915M2ADN |
|  |  | - | L4915M2ADN |
| STOP | $\square$ | N4915AEN | - |
|  |  | NT4915AEN | - |
|  |  | L4915AEN | - |
| LIGHT | $\square$ | N4915AN | N4915M2AN |
|  |  | NT4915AN | NT4915M2AN |
|  |  | L4915AN | L4915M2AN |
| STAIRCASE LIGHT | $\square$ | N4915BN | N4915M2BN |
|  |  | NT4915BN | NT4915M2BN |
|  |  | L4915BN | L4915M2BN |
| KEY | $\square$ | N4915FN | N4915M2FN |
|  |  | NT4915FN | NT4915M2FN |
|  |  | L4915FN | L4915M2FN |
| DO NOT DISTURB | $\square$ | N4915DD | N4915M2DD |
|  |  | NT4915DD | NT4915M2DD |
|  |  | L4915DD | L4915M2DD |
| D00RBELL | $\square$ | N4915DN | N4915M2DN |
|  |  | NT4915DN | NT4915M2DN |
|  |  | L4915DN | L4915M2DN |
| MAKE UP THE ROOM | $\square$ | N4915MR | - |
|  |  | NT4915MR | - |
|  | $\square$ | L4915MR | - |

2-FUNCTION SILK-SCREEN PRINTED KEY COVERS


SILK-SCREEN PRINTED KEY COVERS WITH SYMBOLS - 2 FUNCTIONS


CUSTOMISABLE LIVINGLIGHT KEY COVERS WITH DIFFUSERS, AVAILABLE IN KIT


CUSTOMISABLE KEY COVERS

|  |  | 1 module |  |
| :--- | :---: | :--- | :--- |
| 2 modules |  |  |  |
| Description |  | Item | Item |
| 1 FUNCTION CUSTOMIS- | $\square$ | N4915TN | N4915M2TN |
| ABLE KEY COVER WITH <br> DIFFUSER* |  | NT4915TN | NT4915M2TN |
|  |  | L4915TN | L4915M2TN |
| 2 FUNCTION CUSTOMIS- | $\square$ | N4911TN | N4911M2TN |
| ABLE KEY COVER WITH 2 <br> DIFFUSERS* |  | NT4911TN | NT4911M2TN |
|  |  | L4911TN | L4911M2TN |


| DIFFUSER KIT |  |  |  |
| :---: | :---: | :---: | :---: |
| Description |  | Item |  |
| KIT WITH DIFFUSER ON THE | $\square$ | N4915SETBL |  |
| SIDE (so diffusers) |  | NT4915SETBL |  |
|  |  | L4915SETBL |  |

LIVINGLIGHT AIR - 2 MODULE AREA INSTALLATION SYSTEM
Cover plate installation

SELECTION TABLE

| Plasterboard or flush mounted box |  |  |  |
| :---: | :---: | :---: | :---: |
| Supports |  |  |  |
| No. of modules |  |  |  |
| Cover plates | LNE4802.. | LNE4802M2... | LNE4802M3... |

Table for selecting codes


Supports
LN4702E
LN4702E x 2
LN4702E x 3

## LIVINGLIGHT AIR - 2 MODULE AREA INSTALLATION SYSTEM

Cover plate finishing



Street - ST


Clay-CY


Palladium - PL


Sand - SB


Satin gold - OF


Satin nickel - NK


Pearl white - PR

## LIVINGLIGHT SQUARE COVER PLATES <br> - 2 MODULE AREA INSTALLATION SYSTEM

Cover plate installation

SELECTION TABLE

|  | BOTH FOR HORIZONTAL AND VERTICAL INSTALLATION - CENTRE DISTANCE $71 \mathbf{m m}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Boxes | 502E (screw) (70x70x50) | $2 \times 502 \mathrm{E}$ (screw) (70×70×50) | $3 \times 502 \mathrm{E}$ (screw) (70x70x50) |  |
| Metallic supports | LN4702MG (clips) <br> LN4702M (screw) | LN4702MG (clips) <br> LN4702M (screw) | $\square$ $\square$ <br> LN4702MG (clips) $\square$ $\square$ $\square$ <br> LN4702M (screw) | $\square$ $\square$ <br> LN4702MG (clips) $\square$ $\square$ $\square$ <br> LN4702M (screw) |
| Supports | LN4702G (clips) <br> LN4702M (screw) | LN4702G (clips) <br> LN4702 (screw) | LN4702 (screw) |  |
| No. of modules |  |  |  |  |
| Cover plates | $\square$ <br> LNA4802.. | LNA4802M2... | LNA4802M3... | LNA4802M4... |

Note: The clear protection is supplied as standard with LN4702MG and LN4702M supports, to preserve the integrity of the devices, protecting them from installation dust, paint and scratches during all stages after their installation, and until the cover plates are fitted.

## LIVINGLIGHT SQUARE COVER PLATES <br> - 2 MODULE BELGIAN INSTALLATION SYSTEM

Cover plate installation
SELECTION TABLE

|  | VERTICAL INSTALLATION CENTRE DISTANCE 57 mm |  |
| :---: | :---: | :---: |
| Boxes |  |  |
| Supports |  | LN4702G <br> (clips) <br> LN4702 <br> (screw) |
| No. of modules |  |  |
| Cover plates | LNA4832M2... | $\square$ <br> $\square$ $\square$ <br> LNA4832M3... |

INSTALLATION OF LN4702 AND LN4702G SUPPORTS

## LIVINGLIGHT SQUARE COVER PLATES

- 2 MODULE AREA INSTALLATION SYSTEM

Table for selecting codes


METALS (zamak)

| $\square$ | Ice gold | LNA4802OA | LNA4802M2OA | LNA4802M3OA | LNA4802M4OA | LNA4832M2OA | LNA4832M3OA |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\square$ | Bronze | LNA4802BZ | LNA4802M2BZ | LNA4802M3BZ | LNA4802M4BZ | LNA4832M2BZ | LNA4832M3BZ |

NATURALIA (zamak)

| $\square$ | Native | LNA4802NA | LNA4802M2NA | LNA4802M3NA | LNA4802M4NA | LNA4832M2NA | LNA4832M3NA |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\square$ | Silver | LNA4802AG | LNA4802M2AG | LNA4802M3AG | LNA4802M4AG | LNA4832M2AG | LNA4832M3AG |
| $\square$ | Brushed steel | LNA4802ACS | LNA4802M2ACS | LNA4802M3ACS | LNA4802M4ACS | LNA4832M2ACS | LNA4832M3ACS |

SILK (zamak)

|  | Park | LNA4802PK | LNA4802M2PK | LNA4802M3PK | LNA4802M4PK | LNA4832M2PK | LNA4832M3PK |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\square$ | Square | LNA4802SQ | LNA4802M2SQ | LNA4802M3SQ | LNA4802M4SQ | LNA4832M2SQ | LNA4832M3SQ |
| $\square$ | Brick | LNA4802RK | LNA4802M2RK | LNA4802M3RK | LNA4802M4RK | LNA4832M2RK | LNA4832M3RK |
| $\square$ | Avenue | LNA4802AE | LNA4802M2AE | LNA4802M3AE | LNA4802M4AE | LNA4832M2AE | LNA4832M3AE |
|  | Club | LNA4802CB | LNA4802M2CB | LNA4802M3CB | LNA4802M4CB | LNA4832M2CB | LNA4832M3CB |

DEEP (polymer plastic)

| $\square$ | Green | LNA4802VD | LNA4802M2VD | LNA4802M3VD | LNA4802M4VD | LNA4832M2VD | LNA4832M3VD |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Orange | LNA4802OD | LNA4802M2OD | LNA4802M3OD | LNA4802M4OD | LNA4832M2OD | LNA4832M30D |
|  | Blue | LNA4802AD | LNA4802M2AD | LNA4802M3AD | LNA4802M4AD | LNA4832M2AD | LNA4832M3AD |

KRISTALL (polymer plastic)

| $\square$ | London fog | LNA4802KF | LNA4802M2KF | LNA4802M3KF | LNA4802M4KF | LNA4832M2KF | LNA4832M3KF |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\square$ | Aquamarine | LNA4802KA | LNA4802M2KA | LNA4802M3KA | LNA4802M4KA | LNA4832M2KA | LNA4832M3KA |
| $\square$ | Cold grey | LNA4802KG | LNA4802M2KG | LNA4802M3KG | LNA4802M4KG | LNA4832M2KG | LNA4832M3KG |

NEUTRAL (polymer plastic)

|  | Anthracite | LNA4802AR | LNA4802M2AR | LNA4802M3AR | LNA4802M4AR | LNA4832M2AR | LNA4832M3AR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | White | LNA4802BI | LNA4802M2BI | LNA4802M3BI | LNA4802M4BI | LNA4832M2BI | LNA4832M3BI |
|  | Tech | LNA4802TE | LNA4802M2TE | LNA4802M3TE | LNA4802M4TE | LNA4832M2TE | LNA4832M3TE |
| WOOD |  |  |  |  |  |  |  |
|  | Cherrywood | LNA4802LCA | LNA4802M2LCA | LNA4802M3LCA | LNA4802M4LCA | LNA4832M2LCA | LNA4832M3LCA |
|  | Bamboo | LNA4802LBA | LNA4802M2LBA | LNA4802M3LBA | LNA4802M4LBA | LNA4832M2LBA | LNA4832M3LBA |
|  | Walnut | LNA4802LNC | LNA4802M2LNC | LNA4802M3LNC | LNA4802M4LNC | LNA4832M2LNC | LNA4832M3LNC |

## SUPPORTS

| Fixing with screws | LN4702M | LN4702M (x2) | LN4702M (x3) | LN4702M (x4) | LN4702 (x3) | LN4702 (x3) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fixing with clips | LN4702MG | LN4702MG (x2) | LN4702MG (x3) | LN4702MG (x4) | LN4702G (x3) | LN4702G (x3) |

LIVINGLIGHT SQUARE COVER PLATES

- 2 MODULE AREA INSTALLATION SYSTEM

Cover plate finishing


Ice gold - OA


Native - NA


Avenue- AE


Bronze-BZ


Silver -AG


Square - SQ


Club -CB


Brushed steel - ACS


Brick - RK

## SQUARE COVER PLATE CODES

2 modules - LNA4802...
$2+2$ modules - centre distance 71 mm - LNA4802M2... $2+2+2$ modules - centre distance 71 mm - LNA4802M3... $2+2+2+2$ modules - centre distance 71 mm - LNA4802M4... $2+2$ modules - centre distance 57 mm - LNA4832M2... $2+2+2$ modules - centre distance 57 mm LNA4832M3...


## LIVINGLIGHT AIR - 3 MODULE AREA INSTALLATION SYSTEM

Cover plate installation

SELECTION TABLE

| Flush mounted boxes |  | 504E <br> ( $133 \times 74 \times 53.5 \mathrm{~mm}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Plasterboard boxes | PB503N (110x71x52 mm) | PB504N ( $132.5 \times 71 \times 52 \mathrm{~mm}$ ) | PB506N (183x71x52 mm) | PB526N (111x116x52 mm) |
| Supports |  | LN4704C with screw |  | LN4726C * with screw |
| No. of modules | 3 modules | 4 modules | 7 modules |  |
| AIR cover plates | $\square$ <br> LNC4803... | $\square$ <br> LNC4804... | LNC4807... | $\square$ <br> LNC4826... |

NOTE: long screws 35 mm item 500/00 are available


## LIVINGLIGHT AIR - 3 MODULE AREA INSTALLATION SYSTEM

Table for selecting codes
Cover plate modules

|  | 3 | 4 | 7 | $3+3$ |
| :---: | :---: | :---: | :---: | :---: |
| MONOCHROME (zamak) |  |  |  |  |
| Pure white | LNC4803BN | LNC4804BN | LNC4807BN | LNC4826BN |
| $\square$ Tech | LNC4803TE | LNC4804TE | LNC4807TE | LNC4826TE |
| Anthracite | LNC4803AR | LNC4804AR | LNC4807AR | LNC4826AR |
| SOFT (zamak) |  |  |  |  |
| Street | LNC4803ST | LNC4804ST | LNC4807ST | LNC4826ST |
| Clay | LNC4803CY | LNC4804CY | LNC4807CY | LNC4826CY |
| Sand | LNC4803SB | LNC4804SB | LNC4807SB | LNC4826SB |
| Blue moon | LNC4803BM | LNC4804BM | LNC4807BM | LNC4826BM |
| SHINY (zamak) |  |  |  |  |
| Pewter | LNC4803PT | LNC4804PT | LNC4807PT | LNC4826PT |
| $\square$ Palladium | LNC4803PL | LNC4804PL | LNC4807PL | LNC4826PL |
| Satin gold | LNC48030F | LNC48040F | LNC48070F | LNC48260F |
| Satin nickel | LNC4803NK | LNC4804NK | LNC4807NK | LNC4826NK |
| $\square$ Pearl white | LNC4803PR | LNC4804PR | LNC4807PR | LNC4826PR |

Supports

| Supports | LN4703C | LN4704C | LN4707C |
| :---: | :---: | :---: | :---: |

LIVINGLIGHT AIR - 3 MODULE AREA INSTALLATION SYSTEM
Cover plate finishing


Clay-CY


Sand - SB

AIR COVER PLATE CODES
2 modules - LNC4802...
3 modules - LNC4803..
4 modules - LNC4804...
7 modules - LNC4807...
3+3 modules - LNC4826...


## Customise your cover plate

## SUGGESTIONS FOR USE.

The Livinglight Air cover plates PURE WHITE -BN- can be painted by the customer.

## PAINT

Before painting with house paint, the surface should be sanded/matted for better adhesion. Resin-rich products (e.g. water-based varnishes) should be used.

## Notes

- The devices (keys, sockets, etc.) must not be painted
- paint the cover plate separately and fit once dry


## COVER PLATE CLEANING

The use of water-based detergents is recommended. Using ethyl alcohol or other solvents which could damage or soften the paint is not recommended.


For example: Livinglight Air cover plate PURE WHITE - BN finish - painted

## LIVINGLIGHT SQUARE COVER PLATES

## - 3 MODULE AREA INSTALLATION SYSTEM

Cover plate installation

SELECTION TABLE


NOTE: long screws 35 mm item 500/00 are available


SELECTION TABLE (square cover plates with 2 centred modules)

| Flush mounted boxes | 500 <br> ( $\emptyset 60 \times 44 \mathrm{~mm}$ ) | $\begin{aligned} & 502 \mathrm{E} \\ & (70 \times 70 \times 50) \end{aligned}$ |  | $\begin{aligned} & 503 \mathrm{E} \\ & (108 \times 74 \times 53.5 \mathrm{~mm}) \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plasterboard boxes |  | PB502N <br> ( $(71 \times 50.5 \mathrm{~mm}$ ) |  | PB503N <br> (110x71x52 mm) |  |
| Supports | LN4719G fastening with clips | LN4719 <br> with screws |  |  |  |
| No. of mod. | 2 modules |  |  |  |  |
| Square cover plates |  | LNA4819.. |  |  |  |

NOTE: long screws 35 mm item 500/00 are available

LIVINGLIGHT SQUARE COVER PLATES

- 3 MODULE AREA INSTALLATION SYSTEM

Square cover plate finishing



Native - NA


Park - PK


Avenue - AE


Silver - AG


Square - SQ


Club - CB


Brushed steel - ACS


Brick - RK
CODES OF THE LIVINGLIGHT SQUARE COVER PLATES
2 modules - LNA4802...
2 modules - LNA4819*...
3 modules - LNA4803... 4 modules - LNA4804...
7 modules - LNA4807... 3+3 modules - LNA4826...

* 2 centred modules for box 500, 502E, 503E, PB503N, PB502N



## LIVINGLIGHT SQUARE COVER PLATES

- 3 MODULE AREA INSTALLATION SYSTEM


## Table for selecting codes

Cover plate modules

|  | 2 | 2 centred | 3 | 4 | 7 | $3+3$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| METALS (zamak) |  |  |  |  |  |  |
| $\square$ Ice gold | LNA48020A | LNA48190A | LNA48030A | LNA48040A | LNA48070A | LNA48260A |
| Bronze | LNA4802BZ | LNA4819BZ | LNA4803BZ | LNA4804BZ | LNA4807BZ | LNA4826BZ |
| Steel | LNA4802AC | LNA4819AC | LNA4803AC | LNA4804AC | LNA4807AC | LNA4826AC |
| $\square$ Moolight silver | LNA4802GL | LNA4819GL | LNA4803GL | LNA4804GL | LNA4807GL | LNA4826GL |
| NATURALIA (zamak) |  |  |  |  |  |  |
| Native | LNA4802NA | LNA4819NA | LNA4803NA | LNA4804NA | LNA4807NA | LNA4826NA |
| $\square$ Silver | LNA4802AG | LNA4819AG | LNA4803AG | LNA4804AG | LNA4807AG | LNA4826AG |
| $\square$ Brushed steel | LNA4802ACS | LNA4819ACS | LNA4803ACS | LNA4804ACS | LNA4807ACS | LNA4826ACS |
| SILK (zamak) |  |  |  |  |  |  |
| Park | LNA4802PK | LNA4819PK | LNA4803PK | LNA4804PK | LNA4807PK | LNA4826PK |
| Square | LNA4802SQ | LNA4819SQ | LNA4803SQ | LNA4804SQ | LNA4807SQ | LNA4826SQ |
| Brick | LNA4802RK | LNA4819RK | LNA4803RK | LNA4804RK | LNA4807RK | LNA4826RK |
| Avenue | LNA4802AE | LNA4819AE | LNA4803AE | LNA4804AE | LNA4807AE | LNA4826AE |
| Club | LNA4802CB | LNA4819CB | LNA4803CB | LNA4804CB | LNA4807CB | LNA4826CB |
| DEEP (polymer plastic) |  |  |  |  |  |  |
| Green | LNA4802VD | LNA4819VD | LNA4803VD | LNA4804VD | LNA4807VD | LNA4826VD |
| Orange | LNA48020D | LNA48190D | LNA48030D | LNA48040D | LNA48070D | LNA48260D |
| Blue | LNA4802AD | LNA4819AD | LNA4803AD | LNA4804AD | LNA4807AD | LNA4826AD |
| KRISTALL (polymer plastic) |  |  |  |  |  |  |
| London fog | LNA4802KF | LNA4819KF | LNA4803KF | LNA4804KF | LNA4807KF | LNA4826KF |
| Aquamarine | LNA4802KA | LNA4819KA | LNA4803KA | LNA4804KA | LNA4807KA | LNA4826KA |
| $\square$ Cold grey | LNA4802KG | LNA4819KG | LNA4803KG | LNA4804KG | LNA4807KG | LNA4826KG |
| NEUTRAL (polymer plastic) |  |  |  |  |  |  |
| Anthracite | LNA4802AR | LNA4819AR | LNA4803AR | LNA4804AR | LNA4807AR | LNA4826AR |
| $\square$ White | LNA4802BI | LNA4819BI | LNA4803BI | LNA4804BI | LNA4807BI | LNA4826BI |
| $\square$ Tech | LNA4802TE | LNA4819TE | LNA4803TE | LNA4804TE | LNA4807TE | LNA4826TE |
| WOOD |  |  |  |  |  |  |
| Cherrywood | LNA4802LCA | LNA4819LCA | LNA4803LCA | LNA4804LCA | LNA4807LCA | LNA4826LCA |
| $\square$ Bamboo | LNA4802LBA | LNA4819LBA | LNA4803LBA | LNA4804LBA | LNA4807LBA | LNA4826LBA |
| Walnut | LNA4802LNC | LNA4819LNC | LNA4803LNC | LNA4804LNC | LNA4807LNC | LNA4826LNC |

Supports

|  | Fixing with screws | LN4702 | LN4719 | LN4703 | LN4704 | LN4707 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Fixing with clips | LN4702G | LN4719G |  | LN4726 |  |  |

## CUSTOMISABLE SWITCHES

When created using tilting control devices, the light point may be customised using transparent key covers and a transparent cover plate. The cover plate, available in $3,4,7$, and $3+3$ module versions, has a removable under plate that can be removed and interleaved with wallpaper, so that it will not stand out from the wall, or using a favourite pattern or photo, to achieve the opposite effect. The same can be done with the 1,2 or 3 module key covers.

## ITEMS FOR THE CUSTOMISATION OF THE LIGHT POINT

| Item | Customisable transparent key cover for rocker control devices |
| :--- | :--- |
| ON4932 |  |
| ON4932/2 | 2 module |
| ON4932/3 |  |



## INSTALLATION IN WALL-MOUNTED BOXES



## OTHER INSTALLATIONS

## INSTALLATION ON RAILS

Boxes
Covers
No. of modules
Cover plates with support


Item 510LN: box that can be used also for plasterboard and masonry walls
Art. 510L: accessory cover for installation on rails

INSTALLATION IN MULTIBOX BOXES

Boxes
Frame
Supports
No. of modules
Cover plates


## TABLE-TOP INSTALLATION

Device holders


150433 white
150434 tech
150432 anthracite

No. of modules


POP-UP TOWERS
POP-UP tower


150647NW white
150647NS stee
150647NB black

INSTALLATION IN FLUSH-MOUNTED BOX WITH PROTECTED COVERS

UNIVERSAL COVER SELECTION TABLE

| Flush mounted boxes |  |  |  |
| :---: | :---: | :---: | :---: |
| Plasterboard boxes |  | PB503N (110x71x52 mm) |  |
| IP44-IDROBOX universal cover |  |  |  |
| Supports | LN4703C with screws | LN4703 with screw | LN4719 with screws |
| No. of modules |  |  | $2 \text { modules }$ |
| Cover plates |  | $\square$ <br> LNA4803... | LNA4819... |

SELECTION TABLE FOR 2 OR 3 MODULES

| Flush mounted boxes | $502 \mathrm{E}(70 \times 70 \times 50)$ |  |  | 503E (108×74x53.5 mm) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of modules | 2 modules | 2 modules | 2 modules | 3 modules | 3 modules |  |
| Cover plates |  | 24602 RAL7035 grey |  |  |  | 24603L - anthracite |

SELECTION TABLE FOR 4 MODULES

| Flush mounted boxes | $504 \mathrm{E}(133 \times 74 \times 53.5 \mathrm{~mm})$ |  |  |
| :---: | :---: | :---: | :---: |
| No. of modules | 4 modules | 4 modules |  |
| Cover plates |  |  | 24604L - anthracite |

NOTE: The IP55 protection index of the covers for item 502E, 503E, 504E is obtained with the cover closed and the item installed on smooth walls, without grooves and waterproof (smooth tiles, marble).

## INSTALLATION IN PROTECTED HOUSING

## IP40 AND IP55 IDROBOX PROTECTED COVERS



## INSTALLATION IN PROTECTED HOUSINGS AND OTHER



ACCESSORIES FOR IP40 - IP55 HOUSINGS

| Item | quiccesSORIES FOR IP40 - IP55 HOUSINGS |
| :--- | :--- |
| flexible cable entry gland $\emptyset 5$ to 14-16-20 mm |  |
| - IP55 |  |



150560F
Cutter for raised floor


These floor boxes were planned for being equipped with 1 or 2 module devices of the wiring accessories series LIVINGLIGHT.
Thanks to the cover with automatic shutting and hinge made of caoutchouc, they allow a very good protection degree (IP24-7).
There are two finishes that can be stepped on: inox steel and brass, both of them particularly polished and which can carry a max. split up weight of 500 kg .
By means of two specific boxes, the installation can be made in cement floors (with a min. depth of 50 mm ) or in raised technical floors (with a min. depth of 60 mm ). Dimensions:

- ext. diameter 100 mm
- protrusion from the floor max. 4.5 mm


$$
\begin{array}{r}
\text { TECHNICAL INFORMATION } \\
\text { DIMENSIONAL DATA }
\end{array}
$$

## TECHNICAL INFORMATION

Dimmer

## UNIVERSAL DIMMER: ELECTRICAL CONNECTIONS

Stand alone dimmer


Dimmer with remote pushbuttons


|  |  |  |  |  |  | 亿in | B |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loads |  |  |  |  |  |  |  |  |  |
| Item | Type | range | supply std | Incandescents and hologens | Halogens with ferromagnetic transformer | Halogens with electronic transformer | Dimmerable compact fluorescents | $\begin{gathered} \text { Dimmerable } \\ \text { LED } \\ \text { lamps } \\ \hline \end{gathered}$ | Fluorescents with electronic $0-10 \mathrm{~V}$ ballast |
| N4402N | Resistive | 230 Va.c. | 230 Va.c. | 60-500 W |  |  |  |  |  |
| NT4402N |  | 50 Hz |  |  |  |  |  |  |  |
| L4402N |  |  |  |  |  |  |  |  |  |
| N4406 | Resistive | 230 Va.c. | 230 Va.c. | 100-500W |  |  |  |  |  |
| NT4406 |  | $50-60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| $\underline{L 406}$ |  |  |  |  |  |  |  |  |  |
| N4408N | Resistive | 100-240 Va.c. | 240 Va.c. | 20-600W | 20-600 VA |  |  |  |  |
| NT4408N | Inductive | $50-60 \mathrm{~Hz}$ | 100 Va.c. | 20-300W | 20-300 VA |  |  |  |  |
| L4408N |  |  |  |  |  |  |  |  |  |
| N4410N | O-10V | 100-240 Va.c. | 240 Va.c. |  |  |  |  |  | 20-600 VA |
| NT4410N |  | $50-60 \mathrm{~Hz}$ | 100 Va.c. |  |  |  |  |  | 20-300 VA |
| L4410N |  |  |  |  |  |  |  |  |  |
| N4411N | Universal | $100 \div 240$ Va.c. | 240 Va.c. | $3 \div 400 \mathrm{~W}$ | $3 \div 400 \mathrm{VA}$ | $3 \div 400 \mathrm{VA}$ | 3-150 VA | 3-150 VA |  |
| NT4411N |  | $50 \div 60 \mathrm{~Hz}$ | 100 Va.c. | $3 \div 200 \mathrm{~W}$ | $3 \div 200 \mathrm{VA}$ | $3 \div 200 \mathrm{VA}$ | $3-75 \mathrm{VA}$ | 3-75VA |  |
| L4411N |  |  |  |  |  |  |  |  |  |
| N4581 | Resistive | 110-230 Va.c. | 230 Va.c. | 50-800 W |  |  |  |  |  |
| NT4581 |  | $50-60 \mathrm{~Hz}$ | 127 Va.c. | 50-400W |  |  |  |  |  |
| $\underline{4581}$ |  |  |  |  |  |  |  |  |  |
| N4582N | Resistive | 110-230 Va.c. $50-60 \mathrm{~Hz}$ | 127 Va.c. | 50-400 W | 50-400 W |  | 50-300W |  | 100-300W |
| NT4582N | Capacitive |  | 230 Va.c. | 50-700W | 50-700W |  | 50-300W |  | 100-500W |
| L4582N |  |  |  |  |  |  |  |  |  |

## Thermostat

## ITEM L/N/NT4451

## Technical data

- operating temperature: $5-35^{\circ} \mathrm{C}$;
- power supply: $2 \times 1.5 \mathrm{~V}$ alkaline batteries type LR6/AA;
- minimum time between one scheduled intervention and the next: 15 minutes;
- selectable temperature values: 3-40 ${ }^{\circ} \mathrm{C}$ (with a minimum interval of $0.1^{\circ} \mathrm{C}$ );
- accuracy of controlled temperature: $\pm 0.5^{\circ} \mathrm{C}$;
- battery life: not less than one year;
- recessed installation;
- voltage free output contacts, maximum load: 5 (3)A;
- terminals for connecting an external temperature probe with the following characteristics: $\mathrm{R}\left(25^{\circ} \mathrm{C}\right)=10 \mathrm{k}$ BETA $=3435$ - max. length of the connection: 5 meters;
- possibility of remote activation through remote control (e.g. telephone switchboard, telephone actuator, system burglar alarm etc.).


Terminals for external
temperature probe

Remote control:
Contact closed = antifreeze mode
Contact open = weekly program (last selected)

## ITEM L/N/NT4442

## Technical data

- power supply: $230 \mathrm{Vac} \pm 10 \% 50 / 60 \mathrm{~Hz} 0,6 \mathrm{~W}$;
- maximum load output NO contacts: $2 \mathrm{~A} \cos \varphi 1$ - 0.5 ;
- room temperature adjustment range: $5-30^{\circ} \mathrm{C}$;
- accuracy: $0.5^{\circ} \mathrm{C}$;
- recommended installation: 1.5 m from the ground (away from heat sources and air currents). Do not install in boxes where there are dimmers;
- electrical connection by means of terminals for cables: max Ø 2.5 mm 2 ;
- for heating and air conditioning systems: boilers, fan-coil units, air conditioners, fan coils;
- with "summer / winter" switch.



# TECHNICAL INFORMATION <br> Devices for the Smart electrical system 

## 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 L/N/NT4003C


1 - Control pushbutton
2 - Notification LED:

- red steady: device not in Zigbee network
- green steady: device in Zigbee network

3 -Connection clamps

Three-point lighting control with connected two-way switch item L/N/NT4003C in place of a traditional wo-way switch.


## CONNECTED DIMMER ITEM L/N/NT4411C



1 - Control pushbutton
2 - Notification LED

- red steady: device not in Zigbee network
- green steady: device in Zigbee network

3 - Connection clamps

Basic diagram


Diagram with remote control pushbuttons


Technical features

| $\begin{aligned} & f_{+45^{\circ} \mathrm{C}}^{\text {曷 }} 1 \times 1,5 \mathrm{~mm}^{2} \\ & 110-240 \mathrm{~V} \sim, 50 / 60 \mathrm{~Hz} \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| Loads | Filament lamp or halogen lamp | LED lamp |
| 240 VAC | 150 W | 150 W |
| 100 VAC | 75W | 75 W |
| Technology | Radio (Wireless meshed network) |  |
| Power level | $<100 \mathrm{~mW}$ |  |
| Band frequency | from 2,4 to 2,4835 GHz |  |

## TECHNICAL INFORMATION

Devices for the Smart electrical system

SHUTTERS CONTROL ITEM L/N/NT4027C AND MICROMODULE ITEM 4027 C

item L/N/NT4027C

item 4027C

Wiring diagram


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

| Technical features |  |
| :---: | :---: |
| $\begin{gathered} \int_{+5^{\circ} \mathrm{C}}^{+} \mathrm{C}_{1 \times 1,5 \mathrm{~mm}^{2}} \\ 110-240 \mathrm{~V} \sim, 50 / 60 \mathrm{~Hz} \end{gathered}$ | (G) |
| Carichi | Motor for shutters |
| 240 VAC | $1 \times 500 \mathrm{VA}$ |
| 100 VAC | $1 \times 270 \mathrm{VA}$ |
| Technology | Radio (Wireless meshed network) |
| Power level | $<100 \mathrm{~mW}$ |
| Band frequency | from 2,4 to $2,4835 \mathrm{GHz}$ |

CONNECTED DIN METER ITEM F20T60A AND ITEM F80GCS


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

Wiring diagram


Technical features

| Voltage | $100 / 240 \mathrm{~V} \sim$ |
| :--- | :---: |
| Maximum current measured (coil) | 72 A |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Power level | $<100 \mathrm{~mW}$ |
| Stand-by current | 1 mA |

## TECHNICAL INFORMATION <br> Devices for the Smart electrical system

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

Three-point lighting control with buttons and connected relays item 3584 C installed in place of a traditional relay


Table of managed loads

|  |  | R | L |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\}^{+45^{\circ} \mathrm{C}}+5^{\circ} \mathrm{C}$ |  |  |  | $\stackrel{\approx}{i g}$ |  |  |
|  |  | -(\%) | \D® | - $\triangle$ | - $\triangle$ B | ] $1 \times$ |
| Loads |  | Filament lamp or halogen lamp | LED <br> lamp | Fluorescent compact | Electronic transformer | Ferromagnetic transformer (**) |
| $240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}$ | Max. | 300 W | (*) 100 W | 250 VA | 250 VA | 250 VA |

* or 10 maxi lamps
${ }^{* *}$ warning: ferromagnetic transformers must be charged at over $60 \%$ of their rated power.


## CONNECTED MODULE FOR SOCKET ITEM L／N／NT4531C



Wiring diagram


Table of managed loads

| $f_{5+5^{\circ} \mathrm{C}}^{+45^{\circ} \mathrm{C}}$ | $\mathbb{H}$ | 令 | 回 | 四 | 4 | ¢ | $\frac{8}{8}$ | （3） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loads | Filamen lamp | Halogen lamp | Electronic transformer | Ferromagnetic transformer | Fluorescent tube | Fluorescent compact | $\begin{aligned} & \hline \text { LED } \\ & \text { lamp } \end{aligned}$ | Ventilation motor |
| $230 \mathrm{Va.c} .3800 \mathrm{~W} \cos \varphi 0,8$ | 16A |  |  |  |  |  |  |  |

## TECHNICAL INFORMATION <br> Devices for the Smart electrical system

CONNECTED DIN RELĖ ITEM FC80RC


1. Connection clamps
2. Control pushbutton
3. Notification LED

Red: not associated to the system
Off: associated to the system
4. Reset push button
5. Load status LED

Green: closed contact Off: open contact

Diagram with control pushbuttons without voltage


## Table of managed loads

| $\begin{aligned} & +45^{\circ} \mathrm{C} \\ & -5^{\circ} \mathrm{C} \end{aligned}$ |  |  | N, L, LOAD | $\mathrm{C} 1, \mathrm{C} 2$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 $2,5 \mathrm{~mm}^{2}$ | $1 \times 6 \mathrm{~mm}^{2} \quad 2 \times 1,5 \mathrm{~mm}^{2}$ | $1 \times 2,5 \mathrm{~mm}^{2}$ |
| Loads | Filament lamp or halogen lamp |  | LED lamp* | Fluorescent compact | Electronic transformer | Ferromagnetic transformer ** |
| Power | 3840 W | 650 W | 650 VA | 3000 VA | 3000 VA |
| Voltage | 240 Vac |  |  |  |  |
| Operating frequency | 50 Hz |  |  |  |  |
| Technology Radio | Wireless meshed network |  |  |  |  |
| Power level | <100mW |  |  |  |  |
| Band frequency | from 2,4 to 2,4835 GHz |  |  |  |  |
| Power dissipation | $<0,4 \mathrm{~W}$ without load / $<1,7 \mathrm{~W}$ with load |  |  |  |  |
| Sound emission | $<10 \mathrm{~dB}$ |  |  |  |  |
| Dimensional data | 1 module DIN |  |  |  |  |

${ }^{(*)}$ Or 10 maxi. lamps For good lighting comfort, we recommend the use of lamps of the same type and from the same supplier.
${ }^{* * *}$ ) Caution: - Ferromagnetic transformers must be charged at over 60\% of their rated power.

- During the calculation of the permitted power, take into account the performance of ferromagnetic transformers
- A load must be connected before programming and using the product.
- Use only with transformers designed to work with electronic switches.


## CONNECTED CONTACTOR ITEM FC8OCC



Diagram with control pushbuttons without voltage

1. Connection clamps for additional switch
2. Control pushbutton
3. Notification LED

Red: not associated to the system Off: associated to the system
4. Reset push button
5. Load status LED and presence of additional switch
OFF: open contact
Green: closed contact
Blue flashing: open contact and active automatic mode
Green/blue flashing: closed
contact and active automatic mode 6. Connection clamps

## Table of managed loads



## TECHNICAL INFORMATION

Devices for the Smart electrical system

## SMARTHER2 ITEM XW/XM/XG8002



Wiring diagrams

System only for heating with clean contact (e.g. boiler agreement)


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


## DIMENSIONAL DATA

## LIVINGLIGHT square cover plates

SQUARE COVER PLATES


LNA4807...
LNA4826..

CENTRE DISTANCE 57 mm - HORIZONTAL/VERTICAL


CENTRE DISTANCE 71 mm - HORIZONTAL/VERTICAL


## DIMENSIONAL DATA <br> LIVINGLIGHT AIR cover plates

LIVINGLIGHT AIR COVER PLATES (3 MODULE AREA SYSTEM)


LIVINGLIGHT AIR COVER PLATES (2 MODULE AREA SYSTEM)


LNE4802..


LNE4802M3...

## Box and cover plates for rails



## DIMENSIONAL DATA

## Livinglight AIR supports

## 3-MODULE SUPPORT



4-MODULE SUPPORT


7-MODULE SUPPORT


3+3-MODULE SUPPORT


## Livinglight / Living International supports



3-MODULE SUPPORT


4-MODULE SUPPORT


7-MODULE SUPPORT


3+3-MODULE SUPPORT


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

