## Livinglight



## Air

## Thin as can be. Better value than ever before.

Air. BTICINO'S THIN REVOLUTION. Just 3.5 mm thick, Axolute Air and Livinglight Air are the only ultra-thin solutions on the market. Your customers want the maximum:
choose Number One for them.

## Contents

4-38Generalfeatures
LIVINGLIGHT Three finishes ..... 4
LIVINGLIGHT AIR ..... 6
LIVINGLIGHT Square cover plates ..... 8
The design of the controls ..... 9
New axial controls ..... 10
New FLAT socket ..... 11
New TV sockets ..... 12
New induction and USB chargers ..... 13
The light needed at the right time ..... 14
New removable torch ..... 16
Energy efficiency ..... 17
New Energy Saving two-way switch ..... 18
Dimmer ..... 19
Technological solutions ..... 20
Connected home: solutions for the management of lights and shutters ..... 22
Smarther, the connected thermostat with integrated WI-FI ..... 23
MyHOME_Up ..... 24
In the hotel like at home ..... 28
Technology and flexibility in the office ..... 30
Installation solutions ..... 32
Installation in flush mounted box ..... 34
New plasterboard box ..... 38
Square and round installation ..... 39
AIR installation ..... 41
IDROBOX: universal cover ..... 43
44-116 Livinglight domestic series ..... 44
Catalogue Connected home ..... 69
Livinglight MyHOME_Up ..... 79
MyHOME_Up burglar-alarm system ..... 98
Installation and range of cover plate colours ..... 104

## LIVINGLIGHT

## A SINGLE SERIES

THREE FINISHES OF THE KEYS white, tech, anthracite

## TWO DESIGNS OF COVER PLATE Air, Square <br> COUNTLESS COMBINATIONS






3xevans

## AIR

## Thin

Design and technology meet in the perfect shape of Air, a Livinglight absolute innovation
With a thickness of less than 5 mm and a refined and exclusive selection of finishes and materials, LivingLight Air is the top in LIVINGLIGHT design and aesthetic innovation.

New finishes: SOFT
New finishes: BRUSHED




A refined and successful concept that can now be matched with all mechanisms.


## NEUTRAL

Perfect colour match between the cover plate and the control.


WOODS
Design and nature come together in the selection of the wood: bamboo, cherry and the elegant national walnut.


DEEP
Charming brilliant hues obtained through technologically advanced moulding processes.


NATURALIA
Material textures inspired by the simplicity of construction materials.


METALS
The reflections of the metals reinterpreted following the trends of today's living.


Silky textures provide extreme pleasure to the touch, and join soft reflections and new colour combinations.

TECH KEY
Same style as the white key, but painted Tech grey, for an appearance in technological "taste".

ANTHRACITE KEY
With continuous satin mono-material texture, for a simple and refined result.

WHITE KEY
More pleasing to the touch thanks to its extra-fine silk effect satin finish.
The point of operation is always CLEAN, for a perfect appearance.


OFT meets style


AXIAL CONTROLS: BTICINO INNOVATION
BTicino introduces the alternative to the more traditional rocker controls.
The axial controls are ideal for best taking advantage of the planarity of the new AIR cover plate. A high level offer for a silent and reliable control, thanks to the implementation of the most sophisticated electromechanical technologies.

Beautiful and functional, the LivingLight controls take on a new look.
The new finishes, the LED lights on all models, and the


ROCKER CONTROLS: CONTINUITY AND RENOVATION
Improved performance and appearance for maximum practicality and functionality.
brand new mechanism, contribute to solutions capable of meeting all needs with style. The design is faultless and the shapes are more practical and ergonomic.

The light
LEDS ALL OVER THE LINE
The light, featured on all controls, is of a refined amber colour, for a suggestive effect that is never imposing. Thanks to the LED technology, consumptions are significantly reduced, following the commitment of BTicino to energy savings.

## NEW

AXIAL CONTROLS

## REDUCED depth, SUPERIOR ergonomics



## THE THINNEST EVER.

The new axial control takes up the least space in the box: - 30\% the size of the old axial

- It is easy to install, in new systems and in refurbishments even with boxes full of cables
- it is perfect for installation with ultrathin cover plates and lower (Axolute and Livinglight) AIR supports


## Surface-mounted


E.g. screw/plate in low AIR support version

## Ergonomic

The performance features of the new axial controls send sensations similar to the activation of an electronic control.

## - Reduction in the travel for activation - 35\%

( 2.2 mm instead of 3.5 mm )

- Reduction in the strength required for the activation
- 40\% (5N instead of 8/9N)
- Reduction in the perceived noise: -18\%
- Optional backlighting with the new LEDs



## Universal: maximum performance

The new controls - 10 AX Mini Gap (contact distance reduced to 1.8 mm - are suitable for all types of lamps by controlling loads up to 2,500 Wand improving performance even in potentially critical situations (e.g. LED strips).

| Brightness $220+$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

Table showing the type of lamp in relation to the relative load according to the brightness produced.

NOTE: The new axial controls make it possible to check loads up to 2,500 W (so 16AX are no longer necessary).

NEW
FLAT SOCKET

## Beautiful, practical and safe

The new FLAT sockets, German/Italian and French/ Belgium standard (10/16 Amperes) compliant, feature a moving front plate that moves inwards when the plug is inserted.

## This feature ensures:

- perfect planarity of the light point also with the German/Italian standard sockets, adding value
to the installation, which will perfectly match the sophisticated and prestigious standards of AIR Axolute and LivingLight
- more practicality because the easy to see holes make inserting the plug easy.
It also perfectly adapts to all types of sockets used in Italy (C, L, F type with straight or $90^{\circ}$ cable).
- more cleanliness because dust and grease do not accumulate inside the sockets.



## LED backlighting of the holes

Appropriate housings at the bottom of the enclosure ensure easy LED wiring. The LED is optional and is available in 4 colours: white, blue, green, orange.


## Features

Body aligned with the controls and the cover plate.

Movable wall aligned with the body. It goes in when the plug is inserted and realigns when the plug is taken out

Backlit holes.

Earth contacts always protected for greater safety.

## MORE SAFETY

The FLAT socket guarantees more safety and protection than all the other sockets on the market thanks to:

- greater distance between movable wall and contacts when the plug is not inserted lthe movable wall only lowers when the plug is plugged in)
- safety system which prevents people putting foreign objects into the plug entrance holes
- the movable wall returns to its original position on removing the plug, thus activating the safety system
- earth contacts always protected.


TV SOCKETS

## A simple range for advanced performances

## OPTIMUM PERFORMANCES AND CONFORMITY

Low attenuation, optimised over the requirements of the EN50083-4 standard ( $<1$ dB in DVBT and Satellite Band). Suitable also for the new television devices in UHD (Ultra High Definition). Reduction of the amplification required for the operation.
All new TV sockets comply with European reference standards (EN 50083-2, EN 50083-4)

## Only one code for each TV socket

Simplification: for all the TV sockets, the aesthetic covers are supplied with the engine.


## A complete range

The new TV sockets offer is perfectly suitable for different installation modes of a TV system Isingle home or apartment block) and for the different wiring modes (star or passthrough installations).

## New wiring system

- The new wiring system of the TV sockets allows an intuitive connection thanks to the complete opening of the clamp and the direct display of the cable insertion zone.
- Improved efficiency thanks to the clamp shielding in Class A (protection 4G; LTE ready).


## Selection guide

SIMPLY select the function (e.g. direct socket, through socket, satellite socket, etc.), without having to worry about the colour of the mechanisms: for the white, Tech or anthracite versions, the code is always the same!

## NEW

INDUCTION AND USB CHARGERS

## Faster charging and maximum flexibility for all uses

## MORE SOLUTIONS FOR ANY ROOM

The USB chargers, suitable for smartphones, Mp3 players, navigators, tablets etc., guarantee a fast charge and greater power, adapting perfectly to the energy requirements of latest-generation batteries. Moreover, thanks to the variety of chargers proposed in the catalogue, they guarantee maximum flexibility of use, adapting to every need and every room.

## 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.


For wireless induction charging of devices fitted with suitable receivers. Also has a USB 2,400 mA socket

induction SMARTPHONES


RECOMMENDED on
the kitchen worktop, in the living room, hotel. Thanks to the support and induction charge.


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.

WHEN you have several telephones to charge or you
need a rapid charge. Ideal for the living room or office.



The ideal light for relaxation.
With the new BTicino reading lamp you decide where to light. The flexible stem in fact allows you to direct the lamp light beam; the control is integrated and allows you to adjust the LED brightness to obtain the perfect lighting for your needs.

$$
\text { - }+2+1
$$



DIMMER READING LAMP

## DIMMER READING

## lamp

The new LED lighting devices contribute to the comfort and security of the home, helping to create comfortable surroundings, in both residential and service buildings. The range of products dedicated to lighting is growing:


## SWIVEE $360^{\circ}$

## lamp

## Light where you want it.

This innovative flush-mounted lamp can be turned by 360 degrees, allowing you to light where you effectively need. This feature makes it particularly suitable for lighting work surfaces (e.g. hob, writing desk, etc.). Like a normal lamp, it can be controlled using standard controls.


SWIVEL LAMP
from directional lighting devices to step-marker and reading lamps, BTicino Home Lighting allows you to create original and safe rooms which are functional for the needs of the people living in the home.


## safety lamp



## New directional step marker lamp.

From now on you can add a touch of design to your home's lighting: the new directional LED lamp guarantees all the security you need and at the same time allows you to create comfortable rooms. Ideal for places where people walk such as staircases and corridors, or to guarantee correct lighting at night.


DIRECTIONAL LAMP


SAFETY LAMP

## Prevention against black-outs in minimum space.

Thanks to its compact dimensions it is suitable for use in both the residential and service sectors.
It activates when there is a black-out and guarantees ample lighting for 2 hours.

## Comfort and safety at the same time



REMOVABLE TORCH

## MODERN, TECHNOLOGICAL.

The new pull-out torch guarantees all the security you need when there is a blackout. The completely renewed design means it fits in perfectly with the BTicino ranges. Fitted with a push\&pull pull-out system, the new torch guarantees the planarity of the light point in which it is installed thanks to its thickness.

PUSH\&PULL EXTRACTION SYSTEM AND LED LIGHT
The push\&pull system allows easy extraction of the torch from the flush mounted base. The LED light improves
 performance: high light intensity and lower consumption.

## A UNIQUE CODE FOR 3 FINISHES

The new torch is supplied in a package with a neutral base, to be finished with one of the white, tech and anthracite finish front covers available. This allows managing just one product code, instead of three.



Respect for the environment and compliance with the new building regulations, saving energy without compromising on modern life comfort today is possible

Lower consumption, same light performance

Constant 100 W light performance (consumption of 100 W incandescent lamp $=70 \mathrm{~W}$ halogen $=17$ W LED); up to $65 \%$ savings can be obtained by adjusting the dimmer to $25 \%$.

## ADJUSTING THE LIGHT WITH MAXIMUM EFFICIENCY

With the new universal dimmer, it is also possible to control compact fluorescent and LED lamps, saving up to $65 \%$ on electricity.


ZONE TEMPERATURE CONTROL

## HEATING AND COOLING

 ONLY WHEN AND WHERE YOU NEED ITWith BTicino temperature control systems (both traditional and MyHome_UP), it is possible to: - select the temperature of each individual room - split the system into zones

- turn the heating on only when required, avoiding its operation when the windows are open. Also, thanks to the zone temperature regulation function the building gains an energy class and users save on the bill.


Green Switch is the intelligent state of the art solution for managing lighting without waste in the residential and service sectors. The light is switched on by the user and goes off automatically when no one is in the room.


PASSIVE INFRARED MOVEMENT SENSOR - auto mode


1 MODULE INFRARED SWITCH

- IR for the new generation of LED lamps.
- for all types of lamps


Double technology Green Switch

- IR and ultrasound
- ECO MODE
- AUTO MODE


## A COMPLETE CHECK UP OF THE CONSUMPTION AND ENERGY PRODUCTION

Displaying the consumption of the own home - electricity, water and gas -, and the production of energy and hot water obtained with solar panels or thermal solar systems, and using this information to make the most of the systems, reducing

TOUCH SCREEN WITH CONSUMPTION DISPLAY
waste and faults.



An innovative and at the same time intelligent control:
works like a normal two-way switch allowing manual switching on and off of the managed load but it can also switch the light off automatically if it is left on. When no movement is detected for 10 minutes this new two-way switch will in fact independently deactivate the load to which it is connected. It is the ideal product in both new systems and when replacing existing controls. Also, it does not require a neutral wire, totally zeroing consumptions when the light is off.

SUITABLE FOR ALL THE MAIN TYPES OF LOAD

|  |  | R |  | L | C/L |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Halogen ferromagnetic transformer | Halogen electronic transformer | $=$ <br> Fluorescent lamps |  | Fluorescent compact |
|  |  | $-8$ | $-$ | I\\| |  | $-\square \otimes$ |  | $\square \boxtimes$ |
|  | Max. | 150 W | 150 W | 150 VA | 150 VA | 100 VA | 650 mA | 650 mA |
|  | Min. | 12 W | 12 W | 12 VA | 12 VA | 12 VA | 50 mA | 50 mA |



## UNIVERSAL DIMMER

It is possible to control and adjust the light intensity of all the types of load on the market, with the BTicino universal dimmers.

## INSTALLATION ADVANTAGES:

- thanks to the possibility of managing all kinds of loads, the device may be installed before selecting the lamps
- wiring only requires 2 wires (no neutral wire necessary), saving time during the installation - as the neutral is not necessary, it can be easily installed in replacement of traditional existing dimmers or controls
- it can be controlled by one or more remote pushbuttons.


## TWO TYPES OF ERGONOMICS



## KNOB DIMMER

A traditional movement, with ergonomic grip, for the best possible adjustment.


## PUSHBUTTON DIMMER

To switch the light on and off, and bring the light to the desired level with a simple soft touch.
Possibility of setting different brightness levels.

## TYPES AVAILABLE ON THE CATALOGUE

A complete range meeting all installation requirements


## LIVINGLIGHT

## Many technological solutions, a unique design project



With the connected-home system, you can control the lights, the rolling shutters and the thermostat of your home, both from your smartphone and by simply touching a home system pushbutton.

ELIOT is the BTicino program dedicated to connected objects (Internet of things) which identifies all those products or systems which, because they can connect to the Cloud, give added value in terms of functionality, information, interactions with the environment and use.

From the residential to hotel structures, from shopping centres to large buildings, LIVINGLIGHT guarantees technological solutions for each specific need, clothing them with its unique and original style


## SOLUTIONS WITH MyHOME BUS TECHNOLOGY <br> Up

With the MyHOME_UP technology, home automation extends from the residential to the service sector, with specific solutions also for hotels.

## MyHOME_Up

## sOLUTIONS WITH KONNEX TECHNOLOGY

The most commonly used technology for the overall management of large buildings made up of several apartments.

SOLUTION FOR THE MANAGEMENT OF LIGHTS AND SHUTTERS

The system is mainly made up of:

- actuator devices connected to the electrical system to control the loads
- controls: battery-powered.
- gateway: to manage the functions using a smartphone.


Radio control

## THE MAIN POSSIBLE

 FUNCTIONS ARE:- single and centralised control of lights, rolling shutters and generic loads
- activation of scenarios customised by the user (function available with App)

With the connected-home system you can control the lights and rolling shutters of your home, both from your smartphone and by simply touching a home system pushbutton.


MyHOME PLAY


APP

MyHome Play is the APP which allows you, using your smartphone, to manage the applications of the connected home system such as lights, rolling


MyHome Play is free and MyHome Play is free and
is available on

Apennisad on
App Store shutters and scenarios remotely, simply and intuitively.

SMARTHER, THE CONNECTED THERMOSTAT WITH INTEGRATED WI-Fl

No manuals required and it's as easy as an App


## BOOST FUNCTION

It is possible to activate the heating or cooling for a limited time, regardless of the profile set and the room temperature.


## GEOLOCATION

Thanks to the APP the thermostat always knows where you are, allowing you to save money. If you leave home earlier than usual (e.g. at 8 instead of 9) the thermostat will automatically send you a message asking if the heating should be switched off early.

FLUSH MOUNTED Smarther thermostat


WALL MOUNTED Smarther Thermostat



With Livinglight the best in digital technology

ADVANCED ELECTRICAL SYSTEMS
MyHOME_Up 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.

## AN OPEN SYSTEM

Thanks to the MyHOME_Link integration platform based on use of the Driver manager item F459 and the TCP/IP communication protocol, MyHOME_Up can be integrated with the best technologies and systems and devices from other producers.


## COMFORT

- Light automation
- Automatic devices and shutter management
- Sound system


LOCAL AND REMOTE CONTROL

- Local or remote management using the MyHOME_Up application for iOS and Android smartphones and tablets.


VIDEO DOOR ENTRY SYSTEM

- Call repetition on smartphone
- Video control


MyHOME Alarm and MyHOME_Up are free and available on

Download on
App Store
available on
Google Play


VIDEO DOOR ENTRY SYSTEM, LOCAL CONTROL AND INTEGRATION

- Scenario activation
- Function integration
- Control of video door entry functions

[^0]
# MyHOME_Up 

 hOME AUTOMATION EVOLUTIONJust one APP to associate the devices easily and to control and customise the functions of the MyHOME_Up
home-automation system.

## - NO CONFIGURATION

- SELF-LEARNING AND DEVICE ASSOCIATION USING THE APP
- SMART MANAGEMENT OF THE SCENARIOS


The heart of the MyHOME_Up system: server for the management using the App.

MyHOME_Up is the new and efficient BTicino home automation system with BUS technology that stands out for the use of a mobile device App that:

- simplifies, for the installer, all the system starting up operations;
- gives the final user the possibility of customising the management of all the Home Automation functions with maximum freedom.

It will be possible to create scenarios that can be activated with different modes and to manage connected objects for sound system, coloured lights and Smart TV devices.

Everything from home or remotely with no difference; the App automatically connects to the customer's home.

What is described above, can be made by connecting the specific MyHOMEServer1 Gateway to the


BUS system and using the MyHOME_Up application for tablet and smartphones, available free from the Android and iOS stores.


MyHOME_Up

# IN THE HOTEL LIKEAT HOME 

A • $\mathrm{O} \underset{4}{ }$ 287


INSIDE THE ROOM: "DO NOT DISTURB - MAKE UP ROOM" NOTIFICATION PUSHBUTTON AND BADGE HOLDER FOR ROOM POWER CONNECTION (POWER ON)

OUTSIDE THE ROOM: LED LAMP WITH ROOM BADGE READER

MANAGEMENT OF THE ROOMS

## AND THE COMMON AREAS

Using the management software it is possible to supervise and control in real time the status of the rooms, and interact with them.

## 

ноте.

## The MyHOME_UP technology offers specific solutions capable of meeting the needs of customers as far as: available services, comfort, simplicity of interaction with products and functions.



READING LAMP

DIMMER READING LAMP
The ideal light for relaxation: Flexible stem for directing the light beam; built-in dimmer control; LED light. Suitable for the desk and the side of the bed.


DIGITAL THERMOSTAT MyHOME_UP


MyHOME UP 8-KEY CONTROL (CUSTOMISABLE)

## THE CORRECT ATMOSPHERE, WITH JUST ONE MOVEMENT

Thanks to the new MyHOME_Up devices - 8-key control (customisable) and digital thermostat - installed at the side of the bed with one single touch it is possible to create the desired atmosphere, adjusting the light, the temperature, and the shutters.


HDMI AND USB CONNECTORS FOR ELECTRONIC DEVICES SUCH AS DVD PLAYERS, DIGITAL CAMERAS AND MP3 READERS

## CONNECTION, ENTERTAINMENT AND MULTIMEDIA FEATURES

A range of products dedicated to audio/video connections that provide the desired level of entertainment and enjoyment.


BLIND OPENING REGULATION AND BED HEAD AND BEDSIDE CABINET LIGHT LEVEL ADJUSTMENT PUSHBUTTONS

## THE FUNCTION IS IMMEDIATELY RECOGNISABLE

A number of lightable diffusers with simple and intuitive symbols make each control immediately recognisable, making it easier for the customer to interact with the installed functions.

A complete offer for a state of the art electric system also inside the hotel room.

## TECHNOLOGY 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,
- Wireless data network expansion with Wi-Fi Access Point.


NEW RJ45 TOOLLESS CONNECTORS


GREEN SWITCH


AUDIO AND VIDEO CONNECTORS


ACCESS POINT WI-FI

POP-UP
UNDERFLOOR BOXES


PROTRUDING TOWER



## 2 module standard area

## BOXES CENTRE DISTANCE 71 mm



2 MODULES

$2+2$ MODULES

$2+2+2$ MODULES

$2+2+2+2$ MODULES

BOXES CENTRE DISTANCE 57 mm

$2+2+2$ MODULES

$2+2$ MODULES

- Square cover plates, available for vertical and horizontal installation.


## 3 module standard area



2 MODULES


3 MODULES


4 MODULES


7 MODULES


3 + 3 MODULES

MODULARITY


FLUSH-MOUNTED IN MASONRY WALLS


FRONT
COVER
PLATE

## LIVINGLIGHT <br> INSTALLATION SOLUTIONS

FLUSH-MOUNTED IN PLASTERBOARD WALLS


WALL MOUNTED


## IN IP40 - IP44 - IP55 PROTECTION HOUSINGS



ON RAILS


FRONT COVER
PLATE

OTHER INSTALLATION SOLUTIONS


TABLE-TOP
DEVICE HOLDERS

## INSTALLATION IN <br> FLUSH MOUNTED BOX

## Normal flush mounted boxes

503E BOXES FOR MASONRY WALLS


LIVINGLIGHT EXISTING SUPPOR
LN47.. (e.g.: LN4703 = 3 modules)

PB503
PLASTERBOARD
BOXES

LIVINGLIGHT AIR
NEW SUPPORT
LN47..C (e.g.: LN4703C
= 3 modules)

IVINGLIGHT COVER PLATE (SQUARE )

## Livinglight

Livinglight is installed in the normal flush mounted boxes using the supporting frames with $2,3,4,7$ and $3+3$ modules.

## Livinglight ${ }^{\text {Air }}$

Livinglight Air, whose device/cover plate assembly protrudes less from the wall.

- 3, 4, 7 and 3+3 module installation: traditional BTicino (503E) flush mounted boxes with minimum depth 50 mm .
- 2-module installation:

ONLY with special BTicino boxes (502W and PB502W).
Complete the installation with specific supports and cover plates.


## BOX EXTENSION: THE SOLUTION CAN BE USED IN ALL BTICINO SERIES TO INCREASE THE WIRING SPACE

To make installation easier and quicker, an adapter has been created, to increase the depth of the rectangular masonry wall flush mounted boxes. Available in 3-4-7- and 3+3 module versions. It makes wiring easier in case of several cables inside the same box, or for particularly deep devices.


NEW
PLASTERBOARD BOX

## Save your energy... Easy, quick, professional

Not a simple plastic box, but the best solution for light walls: each innovative detail conceived to make your job quicker and easier, ensuring even more professional results.

The new generation of boxes for light walls: each innovative


## EASIER INSTALLATION AND REMOVAL

Captive fastening staples, to fasten the boxes to the wall and remove them easily, without damaging the wall.


## TRIPLE ANCHORING

Wide and reinforced flanges, metal staples and rubber profiles ensure that the box is perfectly fastened to the plasterboard board.


## FLEXIBLE BUT FIRMLY FASTENED

Strong elastic membrane which guarantees the pipe seal in the box and flexibility to adjust the position.

## HIDES IMPERFECTIONS

Thin but wide collar to hide small errors in the wall drilling phase.

## ... and the home energy <br> Thermal insulation: -95\% air losses



The new box is designed to satisfy the highest energy saving requirements: the perfect and strong adherence of the membrane to the corrugated pipe favours a significant energy saving (up to $15 \mathrm{kWhEP} /$ $\mathrm{m}^{2 /}$ year) increasing the building's level of thermal insulation.

## SQUARE AND ROUND INSTALLATION: 2 MODULE AREA SYSTEM

## Standard flush mounted boxes

## LIVING-LIGHT

can be installed using normal flush mounted boxes and 2 module supports.
The light point can be completed with


# SQUARE AND ROUND INSTALLATION: 2 MODULE AREA SYSTEM 

## Standard flush mounted boxes



## AIR INSTALLATION: 2 MODULE AREA SYSTEM

502E
BOX WITH SCREWS FOR MASONRY WALLS

## PB502

BOX WITH
SCREWS FOR
PLASTERBOARD


PB502A
COUPLING
ACCESSORY

NOTE: HORIZONTAL OR VERTICAL INSTALLATION

LNE4802.
AIR COVER PLATE
FOR 2 MODULE AREA INSTALLATION
AVAILABLE DEVICE COLOURS

## AIR INSTALLATION: 2 MODULE AREA SYSTEM

NOTE: HORIZONTAL OR VERTICAL INSTALLATION

LNE4802M3...
AIR COVER PLATE
FOR 2 MODULE AREA INSTALLATION


## LIVING-LIGHTAR

LIVINGLIGHT AIR features reduced protrusion from the wall of the device/cover plate.

- 2 module installation: on BTicino boxes 502E and PB502.
Complete the installation with specific supports and cover plates.


## Suggestions:

- new systems: considering the back position of the mechanisms inside the boxes, for masonry walls the use of box extensions is recommended, for better comfort and wiring
very thin thick


## IDROBOX <br> UNIVERSAL COVER

## New IP44 protection cover

The Universal Cover (item 26603) is fully compatible with all BTicino ranges - and not only, giving your customers full freedom when selecting finishes and all other details, both inside and outside the home. Just one product for maximum practical management and simple installation.

P44 PROTECTION HOUSING

With an IP44 protection degree (guaranteed when closed), it s possible to install all kinds of devices, both outsides, and in areas requiring special protections, in full compliance with current regulations.

## 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 <br> 1P 16 AX 250 Va.c. | $\square$ | N4001A | N4001M2A | N4001N | N4001M2N |
|  | $\square$ | NT4001A | NT4001M2A | NT4001N | NT4001M2N |
|  | $\square$ | L4001A | L4001M2A | L4001N | L4001M2N |
|  | $\bigcirc$ | LN4001A | - | L4001/0 | - |
| 2 WAY SWITCH <br> $1 P 16$ AX 250 Va.c. | $\square$ | N4003A | N4003M2A | N4003N | N4003M2N |
|  | $\square$ | NT4003A | NT4003M2A | NT4003N | NT4003M2N |
|  | $\square$ | L4003A | L4003M2A | L4003N | L4003M2N |
|  | $\bigcirc$ | LN4003A | - | L4003/0 | - |
| 4WAY SWITCH <br> 1P 16 AX 250 Va.c. | $\square$ | - | - | N4004N | N4004M2N |
|  | $\square$ | - | - | NT4004N | NT4004M2N |
|  | $\square$ | - | - | L4004N | L4004M2N |
|  | $\bigcirc$ | - | - | LN4004 | - |
| PUSHBUTTON <br> $1 P$ (NO) 10 A 250 Va.c. | $\square$ | N4005A | N4005M2A | N4005N | N4005M2N |
|  | $\square$ | NT4005A | NT4005M2A | NT4005N | NT4005M2N |
|  | $\square$ | 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



|  |  | DEVICES WITH AUTOMATIC TERMINAL |  | SCREW \& PLATE TERMINAL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 module | 2 modules | 1 module | 2 modules |
| Description |  | Item | Item | Item | Item |
| 1 WAY SWITCH 1P 10 AX 250 Va.c. | $\square$ | N4051AN | N4051M2AN | N4051N | N4051M2N |
|  |  | NT4051AN | NT4051M2AN | NT4051N | NT4051M2N |
|  |  | L4051AN | L4051M2AN | L4051N | L4051M2N |
| 2 WAY 25 SWITCH 1P 10 AX 250 Va.c. | $\square$ | N4053AN | N4053M2AN | N4053N | N4053M2N |
|  |  | NT4053AN | NT4053M2AN | NT4053N | NT4053M2N |
|  |  | L4053AN | L4053M2AN | L4053N | L4053M2N |
| 4 WAY SWITCH * <br> 1P 16 AX 250 Va.c. | $\square$ | - | - | N4054 | N4054M2 |
|  |  | - | - | NT4054 | NT4054M2 |
|  |  | - | - | L4054 | L4054M2 |
| PUSHBUTTON ** <br> 1P (NO) 10 A 250 Va.c. | $\square$ | N4055AN | N4055M2AN | N4055N | N4055M2N |
|  |  | NT4055AN | NT4055M2AN | NT4055N | NT4055M2N |
|  |  | L4055AN | L4055M2AN | L4055N | L4055M2N |

[^1]* 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.


## KEY COVER FOR AXIAL CONTROLS

Techno polymer

## 1-FUNCTION KEY COVER

| LIGHTABLE NEUTRAL KEY COVERS |  |  |  |
| :--- | ---: | :--- | :--- |
|  |  |  |  |
|  | 1 module | 2 modules |  |
| Description |  | Item | Item |
| NEUTRAL KEY COVER WITH | $\square$ | N4916 | N4916M2 |
| LIGHTABLE DIFFUSER |  | NT4916 | NT4916M2 |
|  | $\square$ | L4916 | L4916M2 |



| KELL SYMBOL |  | NT4916D | NT4916M2D |
| :--- | ---: | :--- | :--- |
|  | $\square$ | L4916D | L4916M2D |
| KEY COVER WITH <br> KEY SYMBOL | $\square$ | N4916F | N4916M2F |
|  |  | NT4916F | NT4916M2F |
|  | $\square$ | L4916F | L4916M2F |

Note: these key covers can be installed to replace the original key covers

## CUSTOMISABLE KEY COVERS WITH DIFFUSERS AVAILABLE IN KIT

|  |  | 1 module | 2 modules |
| :--- | :---: | :--- | :--- |
| Description |  | Item | Item |
| KEY COVER <br> CUSTOMISABLE <br> WITH DIFFUSER | $\square$ | N4916T | N4916M2T |
|  | $\square$ | NT4916T | NT4916M2T |
|  | $\square$ | L4916T | L4916M2T |



Note: these key covers can be installed to replace the original key covers

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

## KEY COVER FOR ROCKER CONTROLS

## Techno polymer

## 1-FUNCTION KEY COVER

LIGHTABLE NeUtral KEy COVERS

|  |  | 1 module | 2 modules | 3 modules |
| :--- | :---: | :--- | :--- | :--- |
| Description | Item | Item | Item |  |
| NEUTRAL KEY COVER <br> LIGHTABLE | $\square$ | N4915N | N4915M2N | N4915M3N |
| AT THE BOTTOM | $\square$ | NT4915N | NT4915M2N | NT4915M3N |
|  | $\square$ | L4915N | L4915M2N | L4915M3N |
| HIGH BRIGHTNESS <br> KEY COVER | $\square$ | N4915LN | N4915M2LN | N4915M3LN |



Note: these key covers can be installed on the neutral control devices (without key cover)


Note: these key covers can be installed on the neutral control devices (without key cover) or to replace the original key covers
Note: for the customisable key covers with separate diffusers, see MyHOME_Up key cover section. Refer to the customisable 1-function key covers.

## KEY COVER FOR ROCKER CONTROLS

## Metal



LN49310A



LN4931NS


\left.|  |  | 1 module | 2 modules | 3 modules |
| :--- | :---: | :--- | :--- | :--- |
| Description |  |  | Item | Item |$\right)$ Item



LN49310C


LN4931AC


LN4931TC


LN4931CR

LIGHTABLE NEUTRAL KEY COVERS FOR ROUND COVER PLATES

|  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :---: |
|  |  | 1 module | 2 modules | 3 modules |  |
| GOLCription |  | Item | Item | Item |  |
| STEEL | $\bigcirc$ | LN4931OC | LN4931M2OC | LN4931M3OC |  |
| TITANIUM | $\bigcirc$ | LN4931AC | LN4931M2AC | LN4931M3AC |  |
| CHROME | $\bigcirc$ | LN4931TC | LN4931M2TC | LN4931M3TC |  |

NOTE: these key covers have the same finishes as the corresponding cover plates (check the two final letters in the code, which identify the colour). They can be used for the light points, to ensure a matching finish of the control and the cover plate.

## GREEN SWITCH AND PASSIVE INFRARED SWITCHES

GREEN SWITCH
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 BMSO4001). Power supply 230 Vac - relay output from 2.1 to 8.5 A max- 2 modules

| $\square$ N4434N |  |
| :--- | :--- |
| NT4434N | Green Switch: switch with passive infrared rays <br> presence sensor, and brightness sensor. Manual <br> switching on of the light using the front <br> pushbutton, and automatic switching off based <br> on brightness level and presence. Switch off <br> delay and brightness sensor threshold adjustable <br> using the potentiometer and the one/two-way <br> (BMSO4003 and BMSO4001) commissioning <br> tools. Power supply 230 Vac and 1.7 A max relay <br> output - 2 modules. |







## PASSIVE INFRARED SWITCH

switch with passive infrared ray movement sensor, suitable for all types of load including LED lamps - variable-threshold twilight circuit with possibility of exclusion - timing circuit to delay switching off adjustable from 30 seconds to 10 minutes -2 A resistive $/ 2$ A inductive relay output -230 Va.c. power supply - 1 module
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 $/ 2 \mathrm{~A}$ inductive - with 0-A-I selector - power supply 230 Va.c.- 2 modules
as above-110/127 Va.c.

## RELAYS

\section*{| --- |
| :---: |
| $\square$ |
| --- | <br> N4330/230 <br> NT4330/230 <br>  <br> }

## MONOSTABLE RELAYS


monostable relay with NO/NC 250 Va.c. contact 6 A resistive 4 A inductive $\cos \varphi 0.5$ coil power supply 230 Va.c.
as above - coil power supply 12 Va.c.
as above - coil power supply 24 Va.c.

ELECTRONICALLY HELD CYCLIC RELAYS

circuit breaker cyclic relay 10 AX 250 Va.c. $-3 / 4$ wires

## OTHER CONTROL DEVICES



Energy saving two-way switch


Energy saving two-way switch + two-way switch


The IR sensor activates when the light is switched on using one of the two control points. The energy saving two-way switch switches the circuit off after 10 minutes when no presence is detected.

2 energy saving two-way switches


Both the IR sensors of the two devices activate when the light is switched on. The light switches off automatically when both devices remain for 10 minutes without detecting any presence.

OTHER CONTROL DEVICES

EXAMPLES OF CONNECTION OF THE ENERGY SAVING TWO-WAY SWITCH


INSTALLATION AS SWITCH


INSTALLATION AS TW0-WAY SWITCH


NOTE: NO neutral required. Zero consumption with the light off.


16AX 250 Va.c. SWITCHES
2 P switch
$2 P$ key switch - the key can be removed both in the ON and the OFF position - different devices require different keys
$2 P$ key switch - as above, but the keys are the same for every device

32 A TWO-POLE SWITCH
$\square$ N4011
NT4011
$\square$ L4011

16 AX 250 Va.c. TW0-WAY SWITCH
$\square$ N4022
NT4022
L4022


1 P key two-way switch - as above, but the keys are the same for every device

16 A 250 Va.c. CHANGEOVER SWITCH

$\square$ N4027VMC
NT4027VMC
4027VMC

| CONNECTOR |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \square \text { N4391 } \\ & \text { NT4391 } \\ & \square \text { L4391 } \end{aligned}$ | 0 | jack connector with $2 \times 48 \mathrm{~V} 10 \mathrm{~A}$ closing contacts (for plug item 2124N) |
| O 2124N | $6$ | plug/jack for item L/N/NT4391 |

## OTHER CONTROL DEVICES




NT4016


NT4033


LN4040


26108L


L4037

KEY COVERS


KNOB SELECTOR SWITCH
selector switch - 1-way rotative changeover switch - 4 positions to control air conditioning, fans etc. 3 A 250 Va .c.

10 A 250 Va.c. PUSHBUTTONS


1 P (NC) opening pushbutton preset for interchangeable key covers
$1 P(N 0)+1 P(N O)$ double pushbutton
$1 \mathrm{P}(\mathrm{NO})+1 \mathrm{P}(\mathrm{NO})$ double interlocked pushbutton

1 P (NO) pull-cord pushbutton
$1 \mathrm{P}(\mathrm{NO})$ pushbutton + lampholder for LED
LN4742V12T - LN4742V230T

- red diffuser
as above
- green diffuser
$2 P(N O)$ pushbutton with independent contacts for traditional hospital notification systems

1 P (NO) pushbutton + LED lightable nameplate LN4742V12T-LN4742V230T

IP55 plate pushbutton - backlit with LED technology (already installed) - suitable for

| KEY COVERS |  |  |
| :---: | :---: | :---: |
| $\square$ N4916DP NT4916DP L4916DP | $0$ | neutral key cover for item N/NT/L4036, N/NT/L4038R, N/NT/L4038V - package of 10 pieces |
| $\square$ N4916DPANT4916DPAL4916DPA | $0$ | key cover with arrow symbol for item N/NT/ L4027, N/NT/L4037 - package of 10 pieces |
|  |  | 10 A 250 Va.c. PUSHBUTTONS |
| $\square$ N4042N NT4042N $\square L 4042 N$ |  | $1 \mathrm{P}(\mathrm{NO})$ pushbutton marked with lightable bell symbol |
| $\square$ N4042M2N NT4042M2N $\square L 4042 M 2 N$ |  | 1 P (NO) pushbutton marked with lightable bell symbol-2 mod. |
| $\begin{aligned} & \square \text { N4043N } \\ & \text { NT4043N } \\ & \text { L4043N } \end{aligned}$ | 4 | 1 P (NO) pushbutton marked with lightable lamp symbol |
| $\square$ N4043M2N NT4043M2N $\square L 4043 M 2 N$ |  | 1 P (NO) pushbutton marked with lightable lamp symbol-2 mod. |

26108L


- LN4040
installation on 503 E and 502 Eflush mounted boxes


## DIMMER



N4402N


N4408N N4410N N4411N


NT4408N
NT4410N
NT4411N


L4408N L4410N L4411N


PUSHBUTTON DIMMER
dimmer with resistive/inductive $300 / 600 \mathrm{~W}$ pushbutton with electronic protection - 2 modules
0-10 V ballast pushbutton dimmer with electronic protection, 600 VA (for 0-10V ballast lamps) - 2 modules
resistive/capacitive touch dimmer 400/700 W - 2 modules

## UNIVERSAL PUSHBUTTON DIMMER


universal dimmer - resistive, inductive, capacitive, compact fluorescent and dimmer LEDs - 75-400 W with electronic protection-2 modules

NOTE: When installing dimmers with AIR cover plates, we recommend the use of the new pushbutton dimmers to ensure the best aesthetic results and maximum planarity of the light point.
If dimmers L/N/NT4002N are to be installed, the box extension must be used to make wiring easier.

## UNIVERSAL PUSHBUTTON DIMMER: ELECTRICAL CONNECTIONS

Stand alone connection


Connection with pushbutton


|  |  |  |  |  | $8$ | $\begin{aligned} & \frac{10}{0 / 4} \\ & 4 \\ & \square \end{aligned}$ | $\square$ | $\bigcap$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loads |  |  |  |  |  |  |  |  |  |
| Item | Type | range | supply std | Incandescents and hologens | Halogens with ferromagnetic transformer | Halogens with electronic transformer | Dimmerable compact fluorescents | Dimmerable <br> LED lamps | 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 | $230 \mathrm{Va.c}$. | 230 Va.c. | 100-500W |  |  |  |  |  |
| NT4406 |  | $50-60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| $\underline{4406}$ |  |  |  |  |  |  |  |  |  |
| N4408N | Resistive | 100-240 Va.c. | 240 Va.c. | 20-600 W | 20-600 VA |  |  |  |  |
| NT4408N | Inductive | $50-60 \mathrm{~Hz}$ | $100 \mathrm{Va.c}$. | $20-300 \mathrm{~W}$ | $20-300 \mathrm{VA}$ |  |  |  |  |
| L4408N |  |  |  |  |  |  |  |  |  |
| N4410N | 0-10V | 100-240 Va.c. | 240 Va.c. |  |  |  |  |  | 20-600 VA |
| NT4410N |  | $50-60 \mathrm{~Hz}$ | 100 Va.c. |  |  |  |  |  | $20-300 \mathrm{VA}$ |
| L4410N |  |  |  |  |  |  |  |  |  |
| N4411N | Universal | $100 \div 240$ Va.c. | 240 Va.c. | $3 \div 400 \mathrm{~W}$ | $3 \div 400 \mathrm{VA}$ | $3 \div 400 \mathrm{VA}$ | 3-150VA | 3-150VA |  |
| NT4411N |  | $50 \div 60 \mathrm{~Hz}$ | $100 \mathrm{Va.c}$. | $3 \div 200 \mathrm{~W}$ | $3 \div 200 \mathrm{VA}$ | $3 \div 200 \mathrm{VA}$ | $3-75 \mathrm{VA}$ | $3-75 \mathrm{VA}$ |  |
| L4411N |  |  |  |  |  |  |  |  |  |
| N4581 | Resistive | 110-230 Va.c. | $230 \mathrm{Va.c}$. | 50-800 W |  |  |  |  |  |
| NT4581 |  | $50-60 \mathrm{~Hz}$ | 127 Va.c. | $50-400 \mathrm{~W}$ |  |  |  |  |  |
| $\underline{4581}$ |  |  |  |  |  |  |  |  |  |
| 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 |  | $230 \mathrm{Va.c}$. | $50-700 \mathrm{~W}$ | 50-700W |  | $50-300 \mathrm{~W}$ |  | 100-500 W |
| L4582N |  |  |  |  |  |  |  |  |  |

TEMPERATURE CONTROL © $\stackrel{\text { 回漛 }}{\text { eliot }}$


ELECTRONIC THERMOSTATS
electronic room thermostat - relay output with 1 contact in switching 2 A 250 Va.c. - power supply 230 Va.c.
electronic room thermostat as above - with sensor for underfloor heating
electronic room thermostat with "summer/ winter" incorporated changeover switch - relay output with C-NO 2 A 250 Va.c contact. - power supply 230 Va.c. as above-110/127 Va.c.

## TIMER THERMOSTATS

$\square$ N4451
$\square$ NT4451
$\square$ L4451
daily/weekly timer thermostat for heating and air conditioning. Backlit display.

- battery power supply: $2 \times 1.5 \mathrm{~V}$
- can be activated remotely using the remote control
- possibility of connection of an external sensor, type $\mathrm{R}\left(25^{\circ} \mathrm{C}\right)=10 \mathrm{k}$
- output - exchange contact 5(3)A


Smarter is the connected thermostat with built-in wi-fi to be used with the dedicated Thermostat APP, which can be used to complete all the programming and to perform most of the functions in a simple and intuitive manner. The temperature level can be set locally for manual operation and it is possible to activate Boost mode, which forces the switching on of the system for a limited time ( 30,60 or 90 minutes), irrespective of the measured and programmed temperature. Power supply 100 to 240 Vac , $50 / 60 \mathrm{~Hz}$ - Absorption 2 W max - Maximum cable section $1 \times 1.5 \mathrm{~mm}^{2}$;-Operating temperature 5 to $40^{\circ} \mathrm{C}$ - temperature set-point 5 to $40^{\circ} \mathrm{C}\left(\right.$ Increase of $\left.0.5^{\circ} \mathrm{C}\right)$ - Output:- 1 switching contact, 5(2)A potential free.

- Type of operation 1BU
- Pollution index 2
- Rated pulse voltage 4 kV

Installation: - flush mounted, on boxes item 503E or 500 (for item 500 use the wall dowels) or plasterboard, on boxes item PB503N and item PB502N.
Features: as X8000. Installation: wall mounted.
wall mounted daily/weekly electronic timer thermostat for heating and cooling systems.
Three selectable temperatures during the 24 h period - Auto, Manual, Holiday, Jolly, Antifreeze Operation. Power supply with battery: $2 \times 1.5 \mathrm{~V}$ possibility of connecting an external temperature probe - output contact in exchange $1 \mathrm{~A} \cos \varphi 0.5$

## ACCESSORIES FOR TIMER THERMOSTATS



GAS DETECTORS


NT4511/12



## F91/12E

GAS DETECTORS
natural gas detector with sound and visual alarm notification - self diagnosis - ready for signal repeater control - power supply 12 Va.c./d.c. - 2 modules
as above - for GPL gas

## SIGNAL REPEATER


gas detector signal repeater - sound/visual alarm notification - 1 switching contact relay output -6 A resistive, $2 A$ inductive - for the control of a manual reset gas solenoid valve -2 modules

TRANSFORMER
safety transformer - 230 Va.c input. - $50 / 60 \mathrm{~Hz}$ 12 Va.c. output - power 4VA - 2 modules - for the powering of gas detectors
*The correct operation of gas detectors is only guaranteed if the transformers shown in this page are used

## DIN TRANSFORMER


safety transformer - 230 Va.c. input $50 / 60 \mathrm{~Hz}$ - 12 Va.c. output - power 6 VA - DIN rail enclosure - 3 DIN modules - for the powering of gas detectors

## GAS SOLENOID VALVE


normally open solenoid valve - manual reset - 12 Va.c. power supply. $50 \mathrm{~Hz}-3 \mathrm{VA}$ absorbed power- no power absorption in the idle condition - 500mbar max pressure - IP65 protection index operating temperature: $15+60^{\circ} \mathrm{C}-3 / 4^{1 "}$ threaded connections" and $1 / 2$ " reductions supplied

## Thermostat App for Smarther thermostat

## ITALIAN STANDARD SOCKETS


$\square$ N4113
NT4113
$\square$ L4113

ITALIAN STANDARD SOCKETS
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 $2 P$ and $2 P+E 10$ and 16 A plugs

2 P+E 10250 Va.c. irreversible safety socket for plug item 2200NA or 2200NN
safety plug for socket $\mathrm{N} / \mathrm{NT} / \mathrm{L} 4115$ - ivory colour (NA) or black (NN)

## DUPLEX AND TRIPLEX ITALIAN STANDARD SOCKETS


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

## GERMAN AND ITALIAN STANDARD SOCKETS



2 P+E 16 A 250 Va.c. socket with side contacts and earth control unit for German standard plugs and 10 A plugs with aligned pins - type P30centre distance 19 mm - shielded tulip contacts 2 P+E 16 A 250 Va.c. socket - 19 and 26 mm centre distance in 2-centre configuration protected tulip contacts; side earth contact 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

## FLAT SOCKET



German and Italian standard 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 $2 \mathrm{P}+\mathrm{E} 16$ A 250 Va.c. - 19 and 26 mm centre distance in 2-centre configuration - protected and LED-lightable tulip contacts; side earth contact for German standard plugs; suitable for: Italian standard plugs $2 P$ and $2 P+E$ 10/16 A, and 16A, German standard plugs $2 P+E 16 A$.

[^2]
$2 P+E 16$ A 250 Va.c. socket with side contacts and earth control unit for German standard plugs and 10 A plugs with aligned pins - type P30centre distance 19 mm - shielded tulip contacts - red colour

* available to order


## FRANCE/BELGIUM STANDARD SOCKETS

$\square$ N4142AN
$\square$ NT4142AN
$\square$ L4142AN
$\square$ N4142AF

- NT4142AF
$\square$ L4142AF


## SOCKET OUTLETS - GERMAN AND FRENCH STANDARDS



| Item |  | GERMAN STANDARD |
| :---: | :---: | :---: |
|  |  | $2 P+E 16 \mathrm{~A} 250 \mathrm{~V}$ socket with earth side contacts <br> - shielded tulip contacts |
| $\square$ N4141PW <br> NT4141PW <br> ■ L4141PW |  | $2 P+E 16 A 250 \mathrm{~V}$ socket with earth side contacts <br> - shielded tulip contacts <br> - with cover |
|  |  | GERMAN STANDARD (AUTOMATIC CLAMPS) |
| $\square$ N4141AN NT4141AN $\square L 4141 A N$ |  | $2 P+E 16$ A socket with earth side contacts - automatic clamps <br> -2 modules |
| $\square$ N4141MA NT4141MA L4141MA |  | $2 P+E 16 A$ socket with earth side contacts <br> - automatic clamps <br> -2 modules <br> - monobloc |
| $\square$ N4141MAP <br> NT4141MAP <br> ■ L4141MAP |  | $2 P+E 16 A$ socket with earth side contacts <br> - automatic clamps <br> -2 modules <br> - monobloc with cover |
|  |  | FOR SPECIAL USERS |
| O L4141R |  | $2 P+E 16 A 250 \mathrm{~V}$ socket with earth side contacts - shielded tulip contacts - German standard - colour red |
| O L4141V |  | as above - colour green |



FRENCH STANDARD
2 P+E 16 A 250 Va.c. socket - shielded tulip contacts - automatic clamps

2 P+E 16 A 250 Va.c. socket - shielded tulip contacts
socket as above - colour red

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

2 P 10/16 A 250 Va.c. socket with indexing slot

FRENCH STANDARD (AUTOMATIC CLAMPS)

$2 P+E 250$ 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


Item
Item
$\square$ N4125S
$\square$ NT4125S
$\square$ L4125S
$\square$ N4125
NT4125
$\square$ L4125
$\square$ N4126S
$\square$ NT4126S
$\square$ L4126S
$\square$ N4126
$\square$ NT4126
$\square$ L4126
$\square$ N4185S
$\square$ NT4185S
$\square$ L4185S
$\square$ N4185
$\square$ NT4185
$\square$ L4185

EURO-AMERICAN STANDARD
2 P 16 A 127/250 Va.c. socket - unshielded tulip contacts -1 module

2 P 16 A 127/250 Va.c. socket - $\emptyset 5$ mm shielded tulip contacts - 1 module

2 P+E 16 A 127/250 Va.c. universal socket - $\emptyset 5 \mathrm{~mm}$ unshielded tulip contacts -2 modules
$2 P+E 16$ A 127/250 Va.c. universal duplex socket $-\emptyset 5 \mathrm{~mm}$ shielded tulip contacts -2 modules
$2 P+E 16$ A 127/250 Va.c. universal duplex socket - unshielded tulip contacts - 3 modules
$2 P+E 16$ A 127/250 Va.c. universal duplex socket - shielded tulip contacts - 3 modules

## BRITISH STANDARD

$\square$ N4150
NT4150

- 4150
socket outlet 2 modules - 13 AMP
(items conform to BS 1363)

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


## AMERICAN STANDARD

2P 15 A 127/250 Va.c. socket - unshielded tulip contacts-1 module

2 P 15 A 127/250 Va.c. socket - shielded tulip contacts-1 module

2 P+E 15 A 127/250 Va.c. socket - unshielded tulip contacts -1 module

2 P+E 15 A 127/250 Va.c. socket - shielded tulip contacts-1 module

2 P+E 15 A 127/250 Va.c. socket - unshielded tulip contacts -2 modules

2 P +E 15 A 127/250 Va.c. socket - shielded tulip contacts - 2 modules
$2 P+E 15 A 127 / 250$ Va.c. universal duplex socket - unshielded tulip contacts - 3 modules
$2 P+E 15$ A 127/250 Va.c. universal duplex socket

- shielded tulip contacts - 3 modules

2 P+E 15 A 127 Va.c. GFCl socket - 3 modules support frame included

## SOCKET OUTLETS - DIFFERENT INTERNATIONAL STANDARDS


*Note: when installed with Livinglight AIR, the use of the box extension is necessary, in order to make easy the wiring

| EGYPTIAN STANDARD |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \square \text { N4122ET } \\ & \text { NT4122ET } \\ & \square \text { L4122ET } \end{aligned}$ |  | 2P 10 A 250 Va.c. socket - contact tubes $\emptyset 4$ <br> -4.8 mm - centre line of holes $19 \mathrm{~mm}-1$ module |
| SWISS STANDARD |  |  |
| $\begin{aligned} & \square \text { N4164/12 } \\ & \text { NT4164/12 } \\ & \square 4164 / 12 \end{aligned}$ |  | $2 P+E 10$ A 250 Va.c. socket - 1 module |
| $\begin{aligned} & \square \text { N4164/13 } \\ & \text { NT4164/13 } \\ & \square 4164 / 13 \end{aligned}$ | $0 \%$ | 2 P+E 10 A 250 Va.c. socket - 2 modules |


$\square$ N4139
NT4139
■ L 4139

## ISRAELI STANDARD

2P+E 10/16 A 250 Va.c. socket - 2 modules

## MULTISTANDARD

2P 10 A 250 Va.c. socket - contact tubes $\emptyset 4$
-4.8 mm - centre line of holes $19 \mathrm{~mm}-1$ module

SWISS STANDARD
2 P+E 10 A 250 Va.c. socket - 1 module
$2 P+E 10$ A 250 Va.c. socket -2 modules
$2 P+E 5 / 6 / 10 / 13$ A 250 Va.c. and 127 Va.c. socket - multistandard-2 modules

## USB CHARGERS AND SOCKETS ACCORDING TO FOREIGN STANDARDS

TELEPHONE CONNECTORS, DATA AND SPECIAL SOCKETS


N4285C1


## LN4285CW2



USB CHARGER
5 Vdc USB charger only for charging electronic devices up to $1,100 \mathrm{~mA}$ like mobile phones, smartphones, tablets and similar $-110-230 \mathrm{~V}$ $50-60 \mathrm{~Hz}$ DIRECT power supply
5 Vdc USB charger for quick charge of one single electronic device (mobile phones, smartphones, tablets or similar) up to $2,400 \mathrm{~mA}$ or simultaneous charging of two devices up to $1.200 \mathrm{~mA}-110$ 230 Va.c. DIRECT power supply $50-60 \mathrm{~Hz}$

INDUCTION AND USB CHARGER

allows the quick and wireless charging of smartphones with induction receiver. Suitable for the bed head, sideboards, desks and work areas. Compliant with WPC QI (World Power consortium) and EN 62479 (EF emissions) standards Meets the electromagnetic field safety requirements and does not cause disturbance to other radio emissions (Zigbee TNT, GSM 4G, ...). It has $250 \times 80 \mathrm{~mm}$ aerials for quick coupling of the smartphone. The antislip support surface is inclined by $10^{\circ}$. Antitheft "lock" function. Energy performance $>85 \%$. It has a $2,400 \mathrm{~mA}$ type A USB port to supply a second device. 12 W . Size $136.5 \times 70 \times 56.5 \mathrm{~mm}$


N4258/11D


N4237


NT4268ST NT4268LC
(1) Connection type 110

## TELEPHONE SOCKETS



CONNECTORS FOR OPTICAL FIBER
CONNECTIONS

| $\square$ N4268ST |
| :--- | :--- | :--- |
| NT4268ST |
| $\square$ L4268ST |

## TELEPHONE CONNECTORS, DATA AND SPECIAL SOCKETS



SPECIAL CONNECTORS


2P mignon socket - tulip contacts $\emptyset$ mm 3- centre distance 13 mm - for auxiliary circuits and similar 6 A 24V SELV - clamp connection


## AUDIBLE SIGNALLING DEVICES

##  <br>  <br> N4351/12



| Item | AUDIO VIDEO CONNECTORS |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \square \text { N4269R } \\ & \text { NT4269R } \\ & \square \text { L4269R } \end{aligned}$ |  | double RCA connector - red and yellow collars - terminations to be welded |
| $\square$ N4294 $\square$ NT4294 $\square$ L4294 |  | connector for loudspeakers |
| $\begin{aligned} & \square \text { N4280 } \\ & \text { NT4280 } \\ & \text { L4280 } \end{aligned}$ | $\sqrt{90}$ | connector - jack 3.5 |
| $\begin{aligned} & \square \text { N4281 } \\ & \text { NT4281 } \\ & \square_{\text {L4281 }} \end{aligned}$ | $5$ | connector-RCA $\times 2$ |
| $\begin{aligned} & \text { N4282 } \\ & \text { NT4282 } \\ & \text { L4282 } \end{aligned}$ |  | connector-HD15 |
| $\begin{aligned} & { }^{\square} \text { N4283 } \\ & \text { NT4283 } \\ & \text { L4283 } \end{aligned}$ |  | RCA x 3 connector |
| $\begin{aligned} & \text { N4284 } \\ & \text { NT4284 } \\ & \text { L4284 } \end{aligned}$ |  | HDMI connector |
|  |  | DATA CONNECTOR |
| $\begin{aligned} & \square \text { N4285 } \\ & \text { NT4285 } \\ & \text { L4285 } \end{aligned}$ |  | USB connector |
|  |  | SPECIAL CONNECTORS |
| $\begin{aligned} & \square \text { N4291 } \\ & \text { NT4291 } \\ & \square \text { L4291 } \end{aligned}$ |  | 2P mignon socket - tulip contacts 0 mm 3-centre distance 13 mm - for auxiliary circuits and similar 6 A 24 V SELV - clamp connection |


| Item BELLS |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \square N 4351 / 12 \\ & \text { NT4351/12 } \\ & \square 4351 / 12 \end{aligned}$ |  | bronze bell 12 Va.c. - $5 \mathrm{VA}-80 \mathrm{~dB}$ |
| $\begin{aligned} & \square N 4351 / 230 \\ & \text { NT4351/230 } \\ & \square 4351 / 230 \end{aligned}$ |  | bronze bell 230 Va.c. $-8 \mathrm{VA}-80 \mathrm{~dB}-50$ and 60 Hz |
| $\begin{aligned} & \square \text { N4351/127 } \\ & \text { NT4351/127 } \\ & \text { L4351/127 } \end{aligned}$ |  | bronze bell 127 Va.c. - $8 \mathrm{VA}-80 \mathrm{~dB}$ |
| $\square$ N4355/12 NT4355/12 ${ }^{[4355 / 12}$ |  | electronic bell - 3 different sounds - with front volume adjustment -12 Va.c./d.c. -2 modules |
| BUZZERS |  |  |
| $\begin{aligned} & \square \text { N4356/12 } \\ & \text { NT4356/12 } \\ & \square 4356 / 12 \end{aligned}$ |  | buzzer 12 Va.c. - $5 \mathrm{VA}-74 \mathrm{~dB}$ |
| $\begin{aligned} & \square N 4356 / 230 \\ & \text { NT4356/230 } \\ & \square 4356 / 230 \end{aligned}$ |  | buzzer $230 \mathrm{Va} . \mathrm{C} .-8 \mathrm{VA}-75 \mathrm{~dB}-50$ and 60 Hz |
| $\begin{aligned} & \square \text { N4356/127 } \\ & \text { NT4356/127 } \\ & \square 4356 / 127 \end{aligned}$ |  | buzzer 127 Va.c. - $8 \mathrm{VA}-75 \mathrm{~dB}$ |

## LUMINOUS

SIGNALLING DEVICES
L4371V



L4385/..


Item
-
-N4371R NT4371R L4371R
N4371V NT4371V L4371V
N4372AV
NT4372AV
L4372AV

|  |  | OFF-DOOR LIGHT UNITS (WITH LAMP) |
| :--- | :--- | :--- |
| Note: for all models we recommend a mounting |  |  |
| height between 160 and 205 cm (wall protrusion |  |  |

PILOT LIGHTS
lampholder with transparent diffuser - for LED items LN4742V12T, LN4742V127T and LN4742V230T
lampholder with red diffuser - for LED items LN4742V12T, LN4742V127T and LN4742V230T
lampholder with green diffuser - for LED items LN4742V12T, LN4742V127T and LN4742V230T
double lampholder with 2 diffusers: 1 orange +1 green - for 2 LED items LN4742V12T, LN4742V127T and LN4742V230T

OFF-DOOR LIGHT UNITS (WITH LAMP)
Note: for all models we recommend a mounting 52 mm )
power supply 12 V - red ( R ), green ( V ), white ( B )
power supply 24 V - red ( R ), green ( V ), white ( B )
power supply 230V - red (R), green (V), white (B)
spare lamp E10 12V - 5 W
signalling lamp with white light LED - 12/24
signalling lamp with white light LED - 230 Va.c.

LIGHTING DEVICES AND EMERGENCY LAMPS

Items conform to BS EN 62 094-1



ROTATING LAMP $360^{\circ}$
It is installed above a work place (kitchen, bedroom, 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 Iumen - life: approx. 50.000 hours -2 modules. Supplied with neutral base and front cover plates in white, tech, anthracite colours


## 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).

## LIGHTING DEVICES AND EMERGENCY LAMPS



L4384/1


L4784/1-L4784/3

Item


L4386/1-L4386/3
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
emergency light as above - 3 h life - lamp power 1.3 W-6 modules - 127 V
*NOTE: If installed with AIR plates, it is necessary to use Box extension, to make easy the wiring

SPARE BATTERY

|  | SPARE BATTERY |
| :--- | :--- | :--- |
| O L4784/1 | spare battery for Item H4384X1 |
| O L4786/1 | spare battery for Item H4386X1 |

## TV - FM - SAT SOCKETS



## PASSTHROUGH TV SOCKET

OLN4202P14* passthrough coaxial socket, -14dB attenuation, for centralised aerial systems, including central remote powered systems and centralised satellite systems with current and signal transfer for the selection of the channels - shielded connection clamps with captive screws - Diam. 9.5 mm - male connector - 1 module

## TERMINAL TV SOCKET


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

TYPE F SAT TV SOCKETS
O LN4202F
type F TV coaxial connector - impedance 75 ohm - screw hook-1 module

TV-RD SOCKET FOR CABLE OPERATOR
O LN4211M2C double coaxial shunted socket for TV and FM- LMC
 reception - $\emptyset 9.5 \mathrm{~mm}$ - Belgium (Telenet operator)
(*) Devices supplied in package with with neutral motor and front cover plates in white, tech, anthracite colours

## TV - FM - SAT SOCKETS



LN4214D



LN4210M2D


| Item | DIRECT DEMIXED TV/SAT SOCKET |
| :--- | :--- |
| O LN4214D* | direct demixed coaxial socket for single-user aerial systems, <br> also remote powered and shunting centralised and for single- <br> user / shunting centralised satellite systems with current and <br> signal transfer for the selection of the channels; $\emptyset 9.5 \mathrm{~mm}$ <br> male TV connector - type FSAT connector - 1 module |
| $\qquad$ |  |

NOTE: for an optimum use of the socket, all the outputs must be used
STAR TV/SAT DEMIXED SOCKET
O LN4214M2D 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 - supplied in package with common mechanism and, where provided, with front covers in different aesthetic finishes - 1 module

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

## DIRECT DEMIXED TV/R/SAT/ SOCKETS


mobile TV socket and plug - $\emptyset 9.5 \mathrm{~mm}$ - colour white

## TERMINAL RESISTANCE

terminal resistance for the closure of $75 \Omega$ impedance lines in collective aerial systems with cascade connection

NOTE: the photographs of the TV sockets 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.

RJ CONNECTORS


## RJ11-RJ12 TELEPHONE CONNECTORS

These connectors are designed to meet the needs linked with telephonic interconnections.

| Connector | Type of connection |
| :--- | :--- |
| RJ11 | K10 |

Item

$\square$ N4262C6S NT4262C6S - L4262C6S


RJ45 CONNECTORS
Connectors for data/telephony transmission These connectors can be used for 4-pair signal transmission systems.

| Category | Type of connection |
| :--- | :--- |
| $5 E$ UTP | TOOLLESS IDC |

6UTP TOOLLESS IDC

6 STP TOOLLESS IDC

6A STP TOOLLESS IDC

5E UTP 110 IDC

6UTP
110 IDC

6 STP
110 IDC

5E UTP 110 IDC

6 UTP
110 IDC

## RJ CONNECTORS



RJ11-RJ12 TELEPHONE CONNECTORS
These connectors have been designed for meeting the requirements of telephone connections.
Jack type Connectione type

RJ11 K10 2 modules
(1) Connection type 110

| TELEPHONE SOCKETS |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \hline \square \text { N4237 } \\ & \text { NT4237 } \\ & \text { L4237 } \end{aligned}$ | $4\left[\begin{array}{c}10 \\ 80 \\ 0\end{array}\right.$ | telephone socket - Belgian standard |
| $\begin{aligned} & \square \text { N4238 } \\ & \text { NT4238 } \\ & \text { L4238 } \end{aligned}$ |  | telephone socket - Israeli standard without shutter |
| $\begin{aligned} & \square \text { N4238M } \\ & \text { NT4238M } \end{aligned}$ |  | master telephone socket UK standard |
| $\begin{aligned} & \square \text { N4238S } \\ & \text { NT4238S } \end{aligned}$ |  | secondary telephone socket UK standard |

## SOCKETS AND AUDIO VIDEO CONNECTORS


Item
$\square$ N4268ST
NT4268ST
$\square$ L4268ST
$\square$ NT4268SC
$\square$ L4268SC
$\square$ N4268LC
NT4268LC
$\square L 4268 L C$

SOCKETS FOR FIBRE OPTIC
feedthrough sockets for fibre optic cable - ST termination - duplex
feedthrough sockets for fibre optic cable - SC termination - duplex
modular duplex feedthrough socket for fibre optic cable for the workstation LC type.

WI-FI ACCESS POINT

access point $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g}$ - power supply 48 V Poe

AUDIO VIDEO CONNECTORS

|  |  | AUDIO VIDEO CONNECTORS |
| :--- | :--- | :--- |
| $\square$ N4269R |  |  |
| $\square$ NT4269R | double RCA connector - with red and yellow |  |
| collar - welded termination |  |  |

SPECIAL CONNECTORS

mignon 2 P socket - tulip contacts $\emptyset$ mm 3 - centre distance 13 mm - for auxiliary circuits and similar 6 A 24V SELV - clamp connection

## AUDIBLE NOTIFICATION DEVICES

<br>N4351/12




L4351/12

LUMINOUS NOTIFICATION DEVICES


L4371V


N4371R


L4385/..


L4374/230


LED LAMPS
lampholder with clear diffuser - for LEDs items LN4742V12T and LN4742V230T
lampholder with red diffuser

- for LEDs items LN4742V12T and LN4742V230T
lampholder with green diffuser
- for LEDs items LN4742V12T and LN4742V230T
double lampholder with 2 diffusers:
1 orange +1 green - for LEDs items LN4742V12T and LN4742V230T

SPECULAS
(WITH INCANDESCENCE LAMP SUPPLIED)
recommended installation between 106 and 205
mm from the ground for all models
When installed, the device protrudes 52 mm from the wall

| L4385/12R <br> L4385/12V <br> L4385/12B |  | power supply 12 V - red ( R , green (V), white (B) colours - E10-5 W lamp supplied |
| :---: | :---: | :---: |
| L4385/24R <br> L4385/24V <br> L4385/24B |  | power supply 24 V - red ( R , green (V), white (B) colours - E10-5 W lamp supplied |
| L4385/230R <br> L4385/230V <br> L4385/230B |  | power supply 230 V - red ( R ), green (V), white (B) colours - E10-5W lamp supplied |
| O L4745/12 | Q | spare lamp for speculas - E10-12 V 5 W coupling |
| O L4745/24 | 踼 | spare lamp for speculas - E10-24V 5 W coupling |
| O L4745/230 | \% | spare lamp for speculas - E10-230V -5 W coupling |


|  | INCORPORATED LED <br> SIGNALLING LAMPS |
| :--- | :--- |
| O L4374V12V24 | signalling lamp with white light LEDs with high <br> luminous efficiency $-12 / 24$ Va.c. <br> -0.6 W at 12 Va.c. -0.8 W at 24 Va.c. |

## LIGHTING DEVICES



4380NB


## REMOVABLE TORCH

removable 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 NiMH batteries without "memory" effect - 2 hour life - low consumption in stand-by $0.4 \mathrm{~W}-230$ Va.c. power supply - supplied with neutral base and front cover plates in white, tech, anthracite colours - 2 modules spare batteries for removable torch

## STEP MARKER LAMP


step marker lamp with white light LEDs - 12-24
Va.c. - on-off switch- 0.6 W at $12 \mathrm{Va.c}$.
-0.8 W at $24 \mathrm{Va} . \mathrm{c}$
step marker lamp with white light LEDs - 230
Va.c. - on-off switch - 0.5 W

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


it is installed above a work place (kitchen, bedroom, 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 lamp - Consumption 2.8 W - Luminous flux 70 lumen - Life: Approx. 50,000 hours - supplied with neutral base and front cover plates in white, Tech, anthracite colours - 2 modules

## DIRECTIONAL LAMP


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 2.2 W - Luminous flux 70 lumen - Life: Approx. 50,000 hours - supplied with neutral base and front cover plates in white, Tech, anthracite colours - 2 modules

NOTE: the photographs of the REMOVABLE TORCH, SWIVEL $360^{\circ}$ SPOT LAMP
AND DIRECTIONAL LAMP, 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.


Item


EMERGENCY LAMPS


DIMMER 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 - Consumption 3 W - Luminous flux 110 lumen (equivalent to 15 W incandescence) - Life 40,000 hours - 1 (flush mounted) module.

L4384/1


Item


OL4386/3/127*

## EMERGENCY AND SAFETY LAMPS

emergency lamp with automatic operation when there is a power cut - voltage present signalling LED - local disabling pushbutton can be excluded remotely by means of a switch - rechargeable replaceable nickel-cadmium battery - life 1 hour - 230 Va.c. power supply. lamp power 1W-4 modules
emergency lamp as above - life 1 hour - lamp power 1.3 W-6 moduli

LED safety lamp with automatic operation when there is a power cut.
$230 \mathrm{Va} . \mathrm{c} .50 / 60 \mathrm{~Hz}$-powerconsumption2.5VA(0.1W) - 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
emergency light as above -3 h life

- lamp power 1.3 W-6 modules - 127 V


## SPARE BATTERIES


spare batteries for lamp item L4384/1
spare batteries for lamp item L4386/1

## DEVICES FOR ELECTRICAL SAFETY




thermal magnetic automatic circuit BREAKERS
two-pole thermal magnetic automatic circuit breakers with a protected pole 6 A 230 Va.c. open or closed contact indicator

- breaking capacity 1500 A 230 Va.c.
circuit breaker as above 10 A
- breaking capacity 3000 A 230 Va.c.
circuit breaker as above 16 A
- breaking capacity 3000 A 230 Va.c.


## SALVAVITA



Salvavita - automatic earth-leakage two-pole type $A$ circuit breaker, with a protected pole $I \Delta n$ 10 mA
-6A 230 Va.c.

- open or closed contact indicator
- 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

$2 P+E$ socket with shielded tulip contacts 10 A 230 Va.c. - 2.1 protection index - interlocked with two-pole thermal magnetic automatic circuit breaker - 10 A interruption power 3000 A with 1 protected pole-2 modules
interlocked socket as above $16 \mathrm{~A}-230$ Va.c.

FUSE HOLDER

fuse holder for $5 \times 20$ and $6.3 \times 32$ fuses - max 13 A - 240 Va.c..
fuse holder for $8.5 \times 31.5 \mathrm{~mm}$ fuses - max 16 A type T/...

## SURGE PROTECTIVE DEVICES

## $\square$ N4536

NT4536

- 44536

1 P overvoltage surge protective device for use with the user power supply socket - rated discharge current $\mathrm{In}=1 \mathrm{kA}$ - maximum current Imax=2 kA - maximum protection voltage $\mathrm{Up}=1 \mathrm{kV}$ - rated voltage Un=110 to 230 Va.c. max permanent voltage $U C=250$ V.a.c. - phaseneutral direct connection

## BLANKING MODULES AND FUSES


N4950

NT4953


blanking module with output $\emptyset 9 \mathrm{~mm}$

blank plate with clamp - 1 module
blank plate with output $\emptyset 9 \mathrm{~mm}$ - with clamp - 2 modules

FLEX OUTLETS
Items conform to BS 5733


- 45 A flex outlet frontplate unfused

SCREW SEALS

screw seals for device holder supports, item LN4703, LN4704

|  | CARTRIDGE FUSES |
| :--- | :--- |
| T/... | $4-6-10-16-20 \mathrm{~A}-400 \mathrm{~V}-$ breaking capacity 50 KA <br> ceramic body $-\emptyset 8.5 \times 31.5 \mathrm{~mm}$ |
| T1/... | $4-6-10-16-20-25 \mathrm{~A}-400 \mathrm{~V}$ - breaking capacity 50 <br> KA ceramic body $-\varnothing 9 \times 36 \mathrm{~mm}$ |
| $\mathrm{TO} / .$. | 2-4-6-10-16A -250 V - breaking capacity 1.5 KA <br> ceramic body for home series devices <br> $-\emptyset 6 \times 28 \mathrm{~mm}$ |

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

## LEDs FOR CONTROLS AND PILOT LIGHTS




LN4743V230
LED SELECTION TABLE FOR DEVICE LIGHTING
Lightable devices LEDs for lighting

Rocker control devices

| 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 |  |
| N/NT/L4004N | N/NT/L4004M2N | LN4742V12 (12/24 V) |
| N/NT/L4005N | N/NT/L4005M2N | LN4742V127 (127 V) |
| N/NT/L4002N | N/NT/L4002M2N | LN4742V230 (230 V) |
| N/NT/L4044N | N/NT/L4044M2N |  |
|  |  | LN4742V12V (12/24 V) |
| Automatic clamps |  | LN4742V127V (127 V) |
| 1 module | 2 modules | LN4742V230V (230 V) |
| 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 | LN4743V12 (12/24 V) |
| N/NT/L4053A | N/NT/L4053M2A | LN4743V127 (127 V) |
| N/NT/L4054A | N/NT/L4054M2A | LN4743V230 (230 V) |
| N/NT/L4055A | N/NT/L4055M2A |  |
|  |  | LN4743V12V (12/24 V) |
|  |  | LN4743V127V (127 V) |
|  |  | LN4743V230V (230 V) |


| Pushbuttons with pilot light lampholder |  |
| :--- | :--- |
| 1 module | LN4742V12T (12/24 V) |
| N/NT/L4038R | LN4742V127T (127 V) |
| N/NT/L4038V | LN4742V230T (230 V) |


| Pilot light lampholder |  |
| :--- | :--- |
| 1 module |  |
| N/NT/L4371T | LN4742V12T (12/24 V) |
| N/NT/L4371R | LN4742V127T (127 V) |
| N/NT/L4371V | LN4742V230T (230 V) |
| N/NT/L4372AV (2 LED) |  |
| N/NT/L4373H (2 LED) |  |
| LN4742V12T (12/24 V) |  |
| Brish standard products |  |
| N/NT/L4151 | LN4742V12T (12/24 V) |
| N/NT/L4152 | LN4742V127T(127 V) |

## 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.

## SUPPORTS

## 2 MODULE AREA


LN4702MG

LN4702G

LN4702M

LN4702


## 3 MODULE AREA




| 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 |


|  | 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 |

AIR - 2 MODULE AREA INSTALLATION SYSTEM


LN4704

| Item | 2 MODULE AREA INSTALLATION - METALLIC SUPPORT |
| :---: | :---: |
| O LN4702MG | 2 module support for round and square cover plates - clip fastening |
| OLN4702M | 2 module support for round and square cover plates - screw fastening |
|  | 2 MODULE AREA INSTALLATION - PLASTIC SUPPORT |
| OLN4702G | 2 module support for round and square cover plates - clip fastening |
| OLN4702 | 2 module support for round and square cover plates - screw fastening |
|  | 3 MODULE AREA INSTALLATION - PLASTIC SUPPORT |
| OL4702G | 2 module support for LIVING INTERNATIONAL cover plates - clip fastening, supplied |
| OL4702 | 2 module support for LIVING INTERNATIONAL cover plates - screw fastening |
| OLN4719G | 2 central module support - for square cover plates, item LNA4819.. - clip fastening, supplied |
| OLN4719 | 2 central module support - for square cover plates, item LNA4819... - screw fastening |
| OLN4703 | 3 module support for round and square LIVINGLIGHT cover plates and LIVING INTERNATIONAL - screw fastening |
| OLN4704 | 4 module support for round and square LIVINGLIGHT cover plates and LIVING INTERNATIONAL - screw fastening |
| OLN4707 | 7 module support for round and square LIVINGLIGHT cover plates and LIVING INTERNATIONAL - screw fastening |
| OLN4726 | $3+3$ module support for round and square LIVINGLIGHT cover plates and LIVING INTERNATIONAL - screw fastening |



2 MODULE AREA INSTALLATION - PLASTIC SUPPORT 2 module support for round and square cover plates - clip fastening

2 module support for round and square cover plates screw fastening

3 MODULE AREA INSTALLATION - PLASTIC SUPPORT
2 module support for LIVING INTERNATIONAL cover plates Ilp fastening, supplied - screw fastening

2 central module support - for square cover plates, - clip fastening, supplied item LNA4819... - screw fastening
3 module support for round and square LVINGLIGHT cover
 4 module support for round and square LVIINGLIGHT cover plates and LIVING INTERNATIONAL - screw fastening plates and LIVING INTERNATIONAL - screw fastening plates and LIVING INTERNATIONAL - screw fastening

## PROTECTION SHEATHS AND ACCESSORIES



0 503CG

## ACCESSORIES

protecting cover for flush mounted box item 503E

- can be used during finishing plastering works
resin internal divider for boxes item 503E - for the separation of data and power circuits

coupler for boxes 502E, 503E, 504E (horizontal and vertical) and box 506L (vertical only). Do not use with box extension.
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 cutter for 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.

## 3 MODULE AREA INSTALLATION SYSTEM ACCESSORIES



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

PRODUCTS FOR WHICH THE USE OF THE BOX EXTENSION IS NECESSARY, WHEN INSTALLED WITH LIVINGLIGHT AIR (3 MODULE INSTALLATION SY'STEM)

| Box extension | Products to combine | Item |
| :---: | :--- | :--- |
| 10 A 2 modules | resistive dimmer with built-in | $\square$ N4402N |
|  | two-way switch - 1 module | $\square$ NT4402N |
|  |  | $\square$ L4402N |
|  | 1 module resistive dimmer | $\square$ N4406 |
|  |  | $\square$ NT4406 |
|  | 10A 1 module axial pushbutton | $\square$ N4406 |
|  | + MH BASIC interface | $\square$ NT4055A |
|  |  | $\square$ L4055A |
|  | 10A 2 module axial pushbutton | $\square$ N4055M2A |
|  | + MH BASIC interface | $\square$ NT4055M2A |
|  |  | $\square$ L4055M2A |
|  | 230 Va.c. shaver socket | $\square$ N4177 |
|  |  | $\square$ NT4177 |
|  |  | $\square$ L4177 |

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:
surround plate for the installation of LIVINGLIGHT AIR on existing 503E flush mounted box
surround plate for the installation of LIVINGLIGHT
AIR on existing 504E flush mounted box
surround plate for the installation of LIVINGLIGHT
AIR on existing 506L flush mounted box
surround plate for the installation of LIVINGLIGHT
AIR on existing 506E flush mounted box


## HOTEL RANGE

This page lists the devices dedicated to hotel room services. The BTicino offer for the rooms, and in wider terms for the whole hotel establishment, includes many more devices
that are normally also used for other applications and are shown in the various sections of this catalogue.


LN4549


14177


NT4915TN


N4915SETBL


N 4373 H


NT4915DD


KEY COVERS WITH SYMBOLS


LAMPHOLDER FOR OFF-DOOR SIGNALLING

off-door lampholder with double optical signalling: do not disturb and make up room use 2 LEDs item LN4742V12T (12V)
changeover switch $1 \mathrm{P} 16 \mathrm{~A}-250 \mathrm{~V}$ 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

KEY COVERS THAT CAN BE CUSTOMISED AND KIT OF DIFFUSERS
key cover for rocker control devices that can be customised with lightable diffuser
kit of 50 lightable diffusers with bed light symbol

## SHAVER SOCKETS


shaver socket with insulation transformer - input voltage 230 Va.c. $50 / 60 \mathrm{hz}$ - output voltage 115/230 Va.c. 20 VA

* Note:In case of installation using AIR cover plates, the box extension must be used to make wiring easier


PULL-CORD PUSHBUTTON
cord pushbutton 1 P NO 10 A for bathroom alarm

## Item



## DIMMER READING LAMP

$\square$ N4362 $\quad$ 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 Consumption 3W - Luminous flux 110 lumen (equivalent to 15W incandescence) - Life 40,000 hours - 1 (flush mounted) module.

## USB CHARGERS



5 Vdc USB charger for charging electronic devices up to $1,100 \mathrm{~mA}$ like mobile phones, smartphones, tablets and similar - 110-230 Va.c. DIRECT power supply $50-60 \mathrm{~Hz}$
5 Vdc USB charger for quick charge of one single electronic device (mobile phones, smartphones, tablets or similar) up to $2,400 \mathrm{~mA}$ or simultaneous charging of two devices up to 1.200 mA - 110230 Va.c. DIRECT power supply $50-60 \mathrm{~Hz}$


Eliot is the BTicino program dedicated to connected objects (Internet of things) which identifies all those products or systems which, because they can connect to the internet, give added value in terms of functionality, information, interactions with the environment and use.

## Smarther



X8000


X8000W


CONNECTED THERMOSTAT
O X8000 The Smarther connected thermostat, together with the dedicated Thermostat 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 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.

- Power supply 110 to $240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$;
- 2W max absorption;
$-1 \times 1.5 \mathrm{~mm}^{2}$ maximum cable section;
- Operating temperature 5 to $40^{\circ} \mathrm{C}$;
- Temperature set-point 5 to $40^{\circ} \mathrm{C}$;
- Increase of 0, $5^{\circ} \mathrm{C}$;
- 1-contact output in switching free of 5(2)A potential.
- Type of operation 1BU
- Pollution index 2
- Rated pulse voltage 4 kV
-Wireless device in compliance with $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{n}$ standard, frequency $2.4-2.4835 \mathrm{GHz}$, transmission power $<20 \mathrm{dBm}$. WPA/ WPA2 safety protocol.


## Installation:

- flush mounted, on boxes item 503 E or 500 (for item 500 use the wall dowels)
- plasterboard, on boxes item PB503N and PB502N

O X8000W features: as X8000.
Installation: on the wall, using screws and dowels suitable for the installation surface (brickwork, plasterboard, tiles etc.).


## 回圆 CLASSE 300X13E CONNECTED VIDEO INTERNAL UNIT山品 eliot



344642


344643


336803


## ACCESSORY FOR TABLE SUPPORT AND CABLE

O344632 Accessory support for the table－top installation of the Classe 300 video internal VID range．
O 336803 －way cable with connector for table－top support connection．

2 DIN ADDITIONAL POWER SUPPLY
O 346020 Additional 2 DIN power supply to be used to supply Classe 300X13E video internal units in multi－family systems locally．

Door Entry App for Classe 300X13E video internal unit

CLASSE 300 has been awarded this prestigious international recognition conferming BTicino＇s capacity in combining technology and design．

# MANAGEMENT OF CONNECTED LIGHTS AND ROLLING SHUTTERS Lights and loads - ON/OFF 


eliot



F RADIO ACTUATORS
FOR LIGHTS AND GENERIC LOADS
actuator for the control of lamps and generic loads with maximum power 2500 W - power supply 100-240 Vac. - status notification LED - 2 flush mounted modules. To be completed with a 1-module key cover (item N/NT/L4915AN) actuator for the control of 2 groups of lamps and generic loads with maximum power 1000 W power supply 100-240 Vac. - status notification LED - 2 flush mounted modules. To be completed with two 1-module key covers (item N/NT/L4915AN)

## ON/OFF RADIO ACTUATORS FOR LIGHTS AND GENERICLOADS


false ceiling actuator for the control of lamps and generic loads with maximum power 2500 W power supply 100-240 Vac.
mobile socket with plug and German standard socket for the control of lamps and generic loads with maximum absorption 10 A - power supply 100-240 Va.c.
small actuator for mounting behind the load to be controlled. For the control of lamps and generic loads with maximum power 300 W power supply $100-240 \mathrm{Vac}$.


LIGHT RADIO CONTROL - 1 KEY
control for the ON/OFF control of 1 group of actuators - 3V CR2032 battery power supply, batteries supplied. to be completed with one 1-module key cover (item N/NT/L4915AN). Item supplied with 1 blanking module

LIGHT RADIO CONTROL - 2 KEYS
control for the ON/OFF control of 2 groups of actuators - 3V CR2032 battery power supply, batteries supplied To be completed with two 1-module key covers (item N/NT/L4915AN).

Summary table for the key cover selection


## MANAGEMENT OF CONNECTED LIGHTS AND ROLLING SHUTTERS

 르응 eliot Dimmer

L4598N


3574



DIMMER RADIO ACTUATORS FOR LIGHTS
Actuator to control all types of lamp including LED and compact fluorescent with power 5-300 VA power supply $100-240 \mathrm{Va} . \mathrm{C}$ - connection to the load without neutral conductor - status indication LED - 2 flush-mounted modules To be completed with two 1-module key covers (item N/NT/L4915AN + N/NT/L4911ADN)


Actuator for Ballast 0-10V with maximum power 1000W - power supply 100-240 Vac. - status notification LED - 2 flush mounted modules. To be completed with two 1-module key covers (item N/NT/L4915AN + N/NT/L4911ADN)


Mobile socket with plug and German standard socket for the control of lamps and generic loads max. 500 W - power supply 100-240 Va.c.


RADIO CONTROL FOR DIMMER ACTUATORS
Control to control 1 group of DIMMER actuators 3V CR2032 battery power supply, batteries supplied To be completed with two 1-module key covers (item N/NT/L4915AN + N/NT/L4911ADN)

Summary table for the key cover selection

|  |  |  | White | Tech | Anthracite |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LIVINGLIGHT - Dimmer |  |  |  |  |  |
| Control to control 1 group of DIMMER actuators | N4598N |  | $\begin{aligned} & \text { N4915AN } \\ + & \text { N4911ADN } \end{aligned}$ | $\begin{aligned} & \text { NT4915AN } \\ + & \text { NT4911ADN } \end{aligned}$ | $\begin{aligned} & \text { L4915AN } \\ + & \text { L4911ADN } \end{aligned}$ |
| Ballast 0-10V actuator device | LN4594 |  |  |  |  |
| Dimmer actuator to control all types of lamp with power 5-300 VA | LN4585 |  |  |  |  |

## 回 근둔 eliot Shutters



N4599N



RADIO ACTUATORS FOR SHUTTERS
actuator to control motorised rolling shutters and shutters - max power 500 VA - can save the position of the rolling shutters - power supply $100-240$ Va.c. -2 flush mounted modules. To be completed with two 1-module key covers (item HC/HD/HS4911AH + HC/HD/HS4915) RADIO ACTUATOR FOR SHUTTERS
500 VA actuator to control the rolling shutters for mounting in the rolling shutter box - power supply 100 - 240 Va.c.


RADIO CONTROL FOR SHUTTERS
control to control 1 group of actuators to manage motorised rolling shutters and shutters - 3 V CR2032 battery power supply, batteries supplied To be completed with two 1-module key covers (item N/NT/L4911AHN + L/NT4915N or N4915LN)

## Summary table for the key cover selection



MANAGEMENT OF CONNECTED LIGHTS AND ROLLING SHUTTERS Scenarios

Gateway and interfaces


3585


3527N


RADIO CONTROL FOR SCENARIO MANAGEMENT
Control to manage 4 scenarios - 3V CR2032 battery power supply, batteries supplied To be completed with two 1-module key covers (item N/NT/L4911N).

IR RADIO CONTROL FOR GENERIC LOADS

control with infrared movement sensor can create scenarios (activation of several actuators) when a person crosses the area monitored by the IR sensor. Sensor range 11 m , timing adjustable from 3 to 60 minutes - wall installation - power supply with 21.5 V AA batteries.

RADIO REMOTE CONTROLS


O 3528N

radio remote control with 5 pushbuttons to control scenarios - 2 1.5V LR03 battery power supply, batteries supplied.
remote control as above - with 4 pushbuttons - 3V CR2032 battery power supply, batteries supplied


| Item |  | IP/RADIO GATEWAY |
| :---: | :---: | :---: |
| $\bigcirc 3583$ |  | Wi-Fi/radio interface for local or remote control of a radio installation, using a smartphone. IOs or Android application "My Home Play" available free. |
|  |  | RADIO INTERFACES |
| $\bigcirc 3577$ |  | this device can integrate traditional control equipment (two-way switch, switch or pushbutton) in radio systems to control lights. Basic modularity device. |
| $\bigcirc 3578$ |  | Open/ZigBee interface for the centralised control of functions through devices which use the Open Web Net communication protocol. |

## Accessories

| Item | INSTALLATION ACCESSORIES |
| :--- | :--- |
| O LN4588 | Adapter for flush mounted boxes. The surface- <br> mounted radio controls can be installed in flush- <br> mounted boxes. |

## 000 000 <br> Lilegrand

Summary table for the key cover selection


## 回 MANAGEMENT OF CONNECTED LIGHTS AND ROLLING SHUTTERS 르를 Actuator selection table

|  |  |  | Filament lamps | Halogen lamps | Fluorescent lamps | Ferromagnetic transformers | Electronic transformers | Compact fluorescent lamps | $\begin{aligned} & \text { Led } \\ & \text { LAMPS } \end{aligned}$ | Motors (Engines) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | (1) |  | $\prod_{\square}^{\square}$ | E140 | $\infty$ | $8$ |  |  |
| Type of actuator | AXOLUTE | LIVINGLIGHT |  |  |  |  |  |  |  |  |
| On/off |  |  |  |  |  |  |  |  |  |  |
| ON/OFF 2500 W | H4591 | LN4591 | 2500 W | 2500 W | 1250 W | 2500 W | 2500 W | 1250 W | 1250 W | 250 VA |
| ON/OFF 2 X 1000 W | H4592 | LN4592 | $2 \times 1000 \mathrm{~W}$ | $2 \times 1000 \mathrm{~W}$ | $2 \times 500 \mathrm{~W}$ | $2 \times 100 \mathrm{VA}$ | $2 \times 1000 \mathrm{~W}$ | $2 \times 500 \mathrm{~W}$ | 2X500W | $2 \times 100 \mathrm{VA}$ |
| ON/OFF 2500 W | 3571 |  | 2500 W | 2500 W | 2500 W | 2500 VA | 2500 W | 1250W | 1250W | 250 VA |
| Mobile socket ON/OFF 2500 W | 3575 |  | 2500 W | 2500 W | 1250 W | 2500 VA | 2500 W | 1250 W | 1250W | - |
| Micro-module actuator | 3584 |  | 150W | 150W | - | 125 VA | 125 VA | 75 VA | 50W | - |
| Dimmer |  |  |  |  |  |  |  |  |  |  |
| DIMMER 300 W | H4585 | LN4585 | 7-300 W | 7-300W | - | 35-300 VA | 10-300 VA | $9-60 \mathrm{~W}$ | 5-60 W | - |
| Dimmer for ballast 0-10 V | H4594 | LN4594 | - | - | 1000 W | - | - | - | - | - |
| Dimmer 600 W | 3572 |  | 60-600W | 60-600W | - | $60-450 \mathrm{VA}$ | $60-600 \mathrm{~W}$ | - | - | - |
| Dimmer for ballast 0-10 V | 3573 |  | - | - | 1000 W | - | - | - | - | - |
| Mobile socket dimmer 500 W | 3574 |  | 50-500W | 50-500W | - | $60-500 \mathrm{VA}$ | $60-500 \mathrm{VA}$ | - | - | - |
| Shutters |  |  |  |  |  |  |  |  |  |  |
| Shutter management (flush mounted) | H4595 | LN4595 | - | - | - | - | - | - | - | 500 VA |
| Shutter management | 3582 |  | - | - | - | - | - | - | - | 500 VA |



Item
CONNECTED SALVAVITA
It notifies the user on the electric system insulation or operation status by sending a message to their smartphone or tablet,. In case of tripping of the circuit breaker it allows remote reset through the smartphone (or tablet), provided that the safety conditions are met.

PACKAGE CONTENT:

- 1 CONNECTED SALVAVITA reset device
- 1 Wi-Fi module
-1 power supply $230 / 12 \mathrm{Vdc}$
- 2 connectors for connection between the device and the Wi-Fi module

|  | $\mathrm{Vn}(\mathrm{V})$ | No. of modules |
| :---: | :---: | :---: |
| G723SC | 230 Vac | 4 |

NOTE: availability of F type earth leakage devices starting from October 2017


FEATURES AND FUNCTIONALITIES

- by using the BTicino Power On App (free to download from Apple Store and Google Play), it gives the possibility of monitoring the efficiency of the electric system.
- Installation on the left side of the switch

It can be coupled with $2 P$ and $1 P+N$ earth leakage and earth leakage thermal magnetic circuit breakers with $\mathrm{I} \mathrm{n} \leq 63 \mathrm{~A}$ in 2 DIN35 modules (not supplied)
It controls the status of the system and notifies abnormal operations or faults (earth leakage fault or short circuit)
It allows remote reset, provided that the system safety conditions are met.

BTicino Power On App
App Store

GET IT ON
Google Play



Thanks to MyHOME_Up 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_Up 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.

- Automation
- Burglar alarm
- Temperature control
- Sound system
- Consumption display and load control
- Local and remote control

ELIOT is the BTicino program dedicated to connected objects (Internet of things) which identifies all those products or systems which, because they can connect to the internet, give added value in terms of functionality, information, interactions with the environment and use.

## INTEGRATION AND CONTROL




CONTROL SERVER USING THE APP
server to associate devices during the system starting-up and for the local and remote management of the functions by the user with the specific MyHOME_Up application for Android and IOS smartphones or tablets.

| MyHOMEServer1 KIT |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| O MHSERVERKIT | kit containing MYHOMESERVER1 and Access <br> Point for communication between the |  |  |  |  |  |
|  | MyHOME_Up system to which it is connected, <br> and a smartphone or tablet where the MyHome- <br> Up App is installed. |  |  |  |  |  |

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

## HOMETOUCH



7" Touch Screen for the management of all MyHOME_Up functions, that can be integrated with the video door entry system, to be used as connected internal unit. To use the home automation functions, configuration is not necessary. It is possible to display the MyHOME Up system status and control the integrated functions (lights, automation, scenarios, burglar alarm, temperature management, Nuvo music system, ...). It is also possible to manage the video door entry functions of a BTicino 2 wires system both with the 7" capacitive display and with Smartphone, using the "DOOR ENTRY for HOMETOUCH" app, available for Android and iOS. Flush mounted installation with box for masonry walls (item 3487) or wall mounted installation with the supplied metal bracket.


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

## MyHOME_Up

## LIGHTS AND ROLLING SHUTTER AUTOMATION




L4652/2


L4652/3


O 3541
3542

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

A5 sheets for the customisation of the control symbols item H4652 and LN4652.
The sheets can be customised using the tool found in the MyHOME_Suite configuration software-black as above - white


CONTROLS FOR SINGLE OR DOUBLE LOADS
control which can drive a single actuator for single or double loads or two actuators for single loads or independent double loads - to be completed with 12 -module key cover for controls with one or two functions or 2 1-module key covers with one or two functions - 2 modules control which can drive three actuators for single or double loads or two actuators for single loads or independent double loads - to be completed with 3 1-module key covers for controls with one or two functions - 3 modules

## CONTROL FOR ROLLING 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 rolling shutter in a stored (PRESET) position. Only suitable for operation with advanced actuators LN4661M2 and F401, specific for the management of rolling shutters.

## HOME-AUTOMATION HINGE

## NOTE ABOUT USE OF THE HOME-AUTOMATION HINGE ITEM 4911TDM



## LIGHTS AND ROLLING SHUTTER AUTOMATION



L4680
Item
$\square$ N4680
NT4680
L4680

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.

## CONTACT INTERFACE


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


| Item | KIT - ROLLING SHUTTER AUTOMATION |
| :--- | :--- |
| O MHKIT1013 | solution for the automation of shutters. <br> It gives the possibility of controlling 5 motorised <br> shutters or curtains, or mixed shutter/curtain <br> solutions, with individual and general controls. <br> The kit includes: <br> - 1 power supply item E49 <br> - 1 shutter control item LN4660M2 <br> - 5 shutter actuators item LN4661M2 <br> - key covers with UP/DOWN and STOP symbols <br> - various configurators. <br> It can be expanded with other similar actuators <br> or integrated with other MyHOME functions. <br> LIVINGLIGHT aesthetic (White, Tech, Anthracite <br> finishes) |
| KIT - LIGHT AND ROLLING SHUTTER <br> AUTOMATION |  |
| MHKIT1116 | solution for the control of 6 shutters or 6 lights <br> and 3 shutters, or 12 light points, with general <br> and individual controls. <br> It is possible to save the shutter position. The kit <br> includes: |

- 1 power supply item E49
- 1 shutter control item L4652/2
- 6 shutter actuators item LN4672M2
- various configurators. To be completed with LIVINGLIGHT key covers. It can be expanded with other MyHOME devices that share the BUS cable, item L4669.
Note:the following products are not included in the package and have to be purchased separately:
- cable (sheathed pair) art. L4669 sold in 100 m coil;
- flush and wall mounted boxes, supports and front cover plates of the LIVINGLIGHT range.


## RADIO INTERFACES FOR EXTENSION

 BUS SYSTEM

SCS/ZigBee interface for integration of radio control devices with the MyHOME system Power supply 27 Vd.c. from BUS - 2 flush mounted modules

## LIGHTS AND ROLLING SHUTTER AUTOMATION



Item


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


LIGHTING/MOVEMENT SENSORS
Passive infrared SCS sensor for the detection of movement and the lighting level. Ceiling flush mounted installation using springs or installation boxes; surface installation using surface installation box, item 048875; IP20 protection index; RJ45 clamp connection; 8 m ( 50 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 BMSO4001) or through configuration software, of the lighting level, from 5 to 1275 LUX, of the time delay, from 30 s to 255 h , and of the main operating parameters; Push\&Learn pushbutton

| O BMSE3003 | $(0)$ | 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 m ) 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 |
| :---: | :---: | :---: |
| O 048834 |  | IP55 passive IR (PIR) movement sensor, suitable for the detection of movement in outdoor or indoor transit areas (corridors, cellars, garage paths). Coverage area: $140^{\circ} \times 15 \mathrm{~m}$ at 2.5 m high. 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. Wall or angular installation by means of accessory item 048971 |

double technology SCS sensor: passive infrared for the detection of presence and the lighting 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 ( $95 \mathrm{m2}$ ) height maximum installation height $6 \mathrm{~m} ; 27$ igt, maximum installation height $6 \mathrm{~m}, 27$ mA; regulatio 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; shbutton
for the detection of movement in outdoor or indoor transit areas (corridors, cellars, garage paths). Coverage area: $140^{\circ} \times 15 \mathrm{~m}$ at 2.5 m high. Operating mode (automatic or manual), time delay ( 5 s to 59 min ), and brightness threshold (20 ic (BMSO4001/BMSO4003) remote control; physical or virtual configuration. Wall or angular installation by means of accessory item 048971

## LIGHTS AND ROLLING SHUTTER AUTOMATION



BMSO4001

| Item | CONFIGURATION REMOTE CONTROLS |
| :--- | :--- |
| O BMSO4001 | the advanced configuration remote control, with IR <br> transmitter and receiver, adjusts the main operating <br> parameters of: Switch Sensor, Green Switch and SCS <br> compatible sensors. With display for the acquisition of <br> the parameters set on the sensors and to modify them. <br> Batteries charged by USB mini port. |
| O BMSO4003 | the basic configuration remote control, with IR transmitter, <br> adjusts the main operating parameters of: Switch Sensor, <br> Green Switch and SCS compatible sensors. Modification <br> of parameters only possible for preset values, battery <br> recharge not available |

## INSTALLATION ACCESSORIES

| O 048875 | ceiling mounted box compatible with the sensors: BMSE3001 <br> and BMSE3003, IP20 protection index, dimensions $\emptyset 100 \mathrm{x}$ <br> 50 mm |
| :--- | :--- |
| 048971 | Angle installation accessory, compatible with the 048834 <br> accessory, IP42 protection index, dimensions (hxlxd) 115 x <br> $75 \times 40 \mathrm{~mm}$ |



LN4672M2


ACTUATORS AND FLUSH MOUNTED ACTUATORS/ DIMMERS
actuator/control with 2 independent relays - for single, double or mixed loads: 1380 W resistive, 1380 W incandescence lamps, 460 W for reducer motors, $460 \mathrm{VA} \cos \varphi 0,5$ 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.

FEATURES OF THE LIGHTING/MOVEMENT SENSORS

| SCS SENSORS | 048834 | BMSE3001 | BMSE3003 |
| :---: | :---: | :---: | :---: |
| INSTALLATION | wall mounted | ceiling flush mounted |  |
| TYPE OF OPERATION | AUTO/ECO/WALKTHROUGH | AUTO/ECO/WALKTHROUGH |  |
| SENSOR TECHNOLOGY | PIR | PIR | PIR+US |
| POWER SUPPLY | 27 V d.c. from Bus | 27 V d.c. from Bus |  |
| PROTECTION INDEX | IP55 | IP20 |  |
| COVERAGE AREA AT 2.5 m | 15 mx 6 m | $\emptyset 8 \mathrm{~m}$ | $\emptyset 11 \mathrm{~m}$ |
| COVERAGE ANGLES (v/h) | $45^{\circ} / 140^{\circ}$ | 90/360 ${ }^{\circ}$ |  |
| LIGHTING LEVEL | 5 lux-1275 lux | 5 lux-1275 lux |  |
| SWITCHING OFF DELAY | 5s 59 min 59 h | $30 \mathrm{~s}-255 \mathrm{~h} 59 \mathrm{~min} 59 \mathrm{sec}$ |  |
| FACTORY ADJUSTMENTS | 300 lux - 15 min | 300 lux - 15 min |  |
| CONNECTION TYPE | SCS clamp | RJ45 connector |  |

## LIGHTS AND ROLLING SHUTTER AUTOMATION



BASIC MODULE ACTUATOR
1 relay actuator - for single loads: 2 A resistive or incandescence lamps, $2 \mathrm{~A} \cos \varphi 0,5$ for ferromagnetic transformers - a traditional pushbutton with NO contact accepted in input


## ACTUATORS FOR ROLLING SHUTTER

## MANAGEMENT

2 module flush mounted actuator with 2 internal relays and 4 pushbuttons. In addition to monostable and bistable UP/DOWN operation, the actuator also places the rolling shutter in a stored (PRESET) position - to be combined with control devices LN4660M2
as above - with 3 pushbuttons for local control - 2 DIN modules

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 ${ }^{213}$ | Reducer motors for rolling shutters ${ }^{4)}$ |
| $\begin{aligned} & \text { H4672M2 } \\ & \text { LN4672M2 } \\ & \text { AM5852M2 } \end{aligned}$ | 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 |
| $\begin{aligned} & 3475 \\ & 3476 \end{aligned}$ | $\begin{array}{l\|} \hline 2 \mathrm{~A} \\ 460 \mathrm{~W} \end{array}$ | 40W <br> Max 1 lamp |  | 40W <br> Max 1 lamp |  | $\begin{aligned} & 2 \mathrm{~A} \cos \varphi 0,5 \\ & 460 \mathrm{VA} \end{aligned}$ |  |
| H/L4661M2 <br> AM5861M2 <br> 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) The $\qquad$ 17 symbol on the actuators refers to the rolling shutter reducer motors.

## LIGHTS AND ROLLING SHUTTER AUTOMATION



Item
ACTUATORS FOR CENTRALISATIONS
actuator with 2 independent relays - for

OF411U2

OF411/1NC 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, $2 \mathrm{~A} \cos \varphi 0,5$ for ferromagnetic transformers and 70 W for fluorescent lamps - logic relay interlock via configuration - 2 DIN modules actuator with 1 two-way NC relay for single loads 16 A resistive, 10 A for incandescence lamps and 4 A for fluorescent lamps. On switching on the device always has the contact closed ( 0 N status) and the contact is opened with an OFF command. In this way there would be no voltage from the BUS, the device would remain in the ON state, keeping the load on -2 DIN modules

|  | 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 |
| :---: | :---: |
| OF411/4 | actuator with 4 independent relays - for single, double or mixed loads: 2 A resistive, 2 A incandescence lamps, 500 W for reducer motors, $2 A \cos \varphi 0,5$ for ferromagnetic transformers and 70 W for fluorescent lamps - logic relay interlock via configuration - 2 DIN modules |
| OF411/1NC | actuator with 1 two-way NC relay for single loads 16 A resistive, 10 A for incandescence lamps and 4 A for fluorescent lamps. On switching on the device always has the contact closed (ON status) and the contact is opened with an OFF command. In this way there would be no voltage from the BUS, the device would remain in the 0 N state, keeping the load on -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. $50 / 60 \mathrm{~Hz}$, 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 supply $100 / 240 \mathrm{~V}$ a.c. $50 / 60 \mathrm{~Hz}$, pushbuttons for load direct control - 10 DIN modules

| LOADS THAT CAN BE DRIVEN (250 Va.c. 50/60 Hz) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuators | Type |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Energy saving incandescence and halogen lamps | LED lamps | Linear fluorescent lamps ${ }^{11}$ | Compact fluorescent lamps | Electronic transformers ${ }^{3)}$ | Ferromagnetic transformers ${ }^{2 / 3)}$ | Reducer motors for rolling shutters ${ }^{4)}$ |
| F411U2 | $\begin{aligned} & 10 \mathrm{~A} \\ & 1380 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max } 4 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 230 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max } 4 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 230 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \cos \varphi 0,5 \\ & 460 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \\ & \hline \end{aligned}$ |
| F411/4 | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 70 \mathrm{~W} \\ & \text { Max } 2 \text { lamps } \end{aligned}$ | $\begin{aligned} & 0.3 \mathrm{~A} \\ & 70 \mathrm{~W} \end{aligned}$ | 70W Max 2 lamps | $\begin{aligned} & 0.3 \mathrm{~A} \\ & 70 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \cos \varphi 0,5 \\ & 460 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ |
| F411/1NC | $\begin{aligned} & 10 \mathrm{~A} \\ & 2300 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 500 \mathrm{~W} \\ & \text { Max } 10 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 920 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 500 \mathrm{~W} \\ & \text { Max } 10 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 920 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \cos \varphi 0,5 \\ & 920 \mathrm{VA} \end{aligned}$ |  |
| BMSW1003 | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 2.1 \mathrm{~A} \\ & 500 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 10 \times(2 \times 36 \mathrm{~W}) \\ & 4.3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 1150 \mathrm{~W} \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { 16A } \\ & 3680 \mathrm{~W} \end{aligned}$ |  |
| BMSW1005 | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 2.1 \mathrm{~A} \\ & 500 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 10 \times 2 \times 36 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~A} \\ & 1150 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ | 16 A 3680W |  |

## 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 $\square$ Symbol on the actuators refers to the rolling shutter reducer motors.

## LIGHTS AND ROLLING SHUTTER AUTOMATION



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 V..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
SCS/DALI interface, 8 independent outputs with maximum load 16 ballast at 230 V a.c., clamp

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 27 V d.c. from Bus, absorption 5 mA , pushbutton for Push\&Learn procedure, pushbuttons for load direct control-10 DIN modules

## TEMPERATURE CONTROL



99-ZONE CENTRAL UNIT
control unit for the management of a temperature control system with up to 99 zones - the box also includes the TiThermo software for PC programming - wall mounted or MULTIBOX container installation

## BATTERY

O 3507/6

6 V 0.5 Ah battery for temperature central unit


## SENSOR 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 features a temperature sensor 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.

## SENSORS

## $\square$ N4693

- NT4693
sensor to control the room temperature for
heating and cooling systems - temperature measurement range $3-40^{\circ} \mathrm{C}$
-2 modules


## TEMPERATURE CONTROL - ENERGY MANAGEMENT



F430R8


F430R3V10


RADIO RECEIVING INTERFACES FOR SENSOR
radio receiving interface for radio temperature sensor, item 3455 - BUS 27 Vd.c. power supply - 2 modules

## ACTUATORS



O F430/4


F430R3V10

OF430V10
actuator with 2 independent relays - for single and double loads: 6 A resistive, 2 A motor driven valves and pumps - configuration based logic relay interlock - 2 DIN modules
actuator with 4 independent relays - for single, double or mixed loads: 4 A resistive, 1 A motor driven valves, pumps and fan coils - configuration based logic relay interlock - 2 DIN modules actuator with 8 independent relays for the control of on-off valves, motorised valves (openclose and three points), pumps and fan coils with 2 and 4 tubes -4 A resistive, 1 A motor valves, pumps and fan-coils-SCS-bus connection - 4 DIN modules
actuator with 3 independent relays and $2 \times 0-10$ Volts outputs for the control of fan coils with 2 and 4 tubes with proportional 0-10 Volt valves 4A resistive, 1A fan coil - SCS-BUS connection - 4 DIN modules actuator with $2 \times 0-10 \mathrm{~V}$ outputs for the control of $0-10 \mathrm{~V}$ proportional valves - SCS-BUS connection - 2 DIN modules
RADIO RECEIVING INTERFACES FOR SENSOR
NT4577
ACTUATORS



CONSUMPTION DISPLAY
Energy Display. Device with 1.6 " display, for the display of the energy consumption data (obtained from item F520, $\mathrm{F} 521,3522 \mathrm{~N}$ ), and for the control of the actuators of the Energy Management system item F522 and item F523-2 modules
meter for the measurement of electricity on a maximum of 3 lines, by connecting 3 toroids to the appropriate inputs. The data collected and processed can be seen on the $3.5^{\prime \prime}$ and 10 " MyHome_Screen. 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 .
pulse counter interface for the detection of data from meters (water, gas, etc.) with pulse output. The measured values are visible on all the MyHOME user interfaces (Energy display, Local display, 3.5" and 10" MyHOME_Sceen). Basic module execution for hidden installation. Power supply from bus 27 V .


MHKIT4015


F521


F522


F523


F524


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

ACCESSORIES

removable clamp for BUS connection

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


## COMMON ACCESSORIES AND DEVICES



E46ADCN




Power supply: 230 Va.c. @ $50-60 \mathrm{~Hz}$. Maximum current delivered 600 mA . Built-in (noncurrent delivered 600 mA . Built-in (non-
replaceable) fuse protection. Double insulation SELV device - 2 DIN modules
Video door entry system and Sound system compact power supply. Maximum current delivered 600 mA . Built-in (non-replaceable) fuse protection. Double insulation SELV device - 2 DIN modules


E47ADCN
E47/12

POWER SUPPLIES
power supply - input 230 Va.c. output 27 Vd.c. SELV - maximum absorbed current 450 mA installation on DIN profile for flush-mounted or wall-mounted switchboards - 8 DIN modules power supply as above - version for fastening on DIN rail for wall enclosures item F115/8A - made for the connection of 1 back-up battery 12 V 7/12/24 Ah - 8 DIN modules
power supply unit for wall mounted housing, item F115/8A - for the connection of $1 \times 12 \mathrm{~V} 6.5$ to 24 Ah battery for the supply of power to 12 V devices (IR barriers etc.) - 8 DIN modules
compact power supply - input 230 Va.c. - output 27 Vd.c. Maximum current delivered $600 \mathrm{~mA}-2$ DIN modules.
Video door entry system and Sound system power supply. Power supply: 230 Va.c. @ 50-60 Hz. Maximum current delivered 1.2 A. Overload and short circuit electronic protection (without fuse). Double insulation SELV device - 8 DIN modules
additional compact power supply. For the local power supply of entrance panels and indoor video door entry systems.


3545 -


VARIOUS ACCESSORIES
spare removable clamp

TECHNICAL SUPPORT VOUCHER


## GUARANTEE EXTENSION VOUCHERS


voucher for the guarantee extension for up to 5 years for Light and Automation, Energy management, Sound and NUVO, Video door entry and Remote control systems
voucher for the guarantee extension as above, but also valid for Temperature control and Burglar alarm systems, and MyHome_screen 3.5 touch screen devices
voucher for the guarantee extension as above, but also valid for MyHome_screen 10 touch screen devices

For the selection of the power supply based on the system being built, refer to the following table.

| System | Power supply |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | E46ADCN | E47ADCN | E47/12 | E49 | 346000 | 346020 | 346030 |
| Automation | - |  |  | - |  |  |  |
| Burglar alarm | - (1) | - (2) | - (3) | - (1) |  |  |  |
| Energy Management/Consumption Display | $\bullet$ |  |  | $\bullet$ |  |  |  |
| Temperature control | - |  |  | $\bullet$ |  |  |  |
| Sound system |  |  |  |  | $\bullet$ | - | - |
| Video door entry system |  |  |  |  | $\bullet$ | - | $\bullet$ |

NOTE (1): for systems with external siren 4073
(2): for systems with external siren 4073 or without siren
(3): for sensors requiring 12 Vd.c. power supply (e.g. IR barriers)

## COMMON ACCESSORIES AND DEVICES



WALL MOUNTED BOXES FOR POWER SUPPLY
AND BATTERY - BURGLAR-ALARM SYSTEM
wall mounted DIN enclosure for power supply item E47ADCN


Housing for the burglar alarm system selfpowering 12V 7Ah battery with power supply item, E47ADCN - contact for the prevention of unwanted opening.
WALL MOUNTED BOXES FOR MODULAR DEVICES

## -502NPA


reduced depth surface box for wall mounted installation - with anti-tampering device - 2 modules - with support

## ANGULAR BOX

surface box for corner installation - with antitampering device-2 modules - with support and white cover plate (LB)



## CONNECTION CABLES

sheathed pair made up of 2 flexible wires with unshielded plaited sheath - insulation $300 / 500 \mathrm{~V}$ - complies with standards CEI 46-5 and CEI 20-20 - coil length 100 metres as above - in 500 m coils as above - reel lenght 1000 m (1)
specific cable with 2 twisted conductors. It can be installed in underground piping, in accordance with standards (CEI 20-13 and CEI 20-14). It ensures the best performance in video systems (higher distance between EP and Handset when compared with other cables). 200 m coil as above - low toxicity cable without halogens ideal for application in environments where fire hazard safety is critical - coil length 200 metres

| System | Cable |  |
| :--- | :--- | :--- |
|  | L4669 <br> L4669/500 L4669HF <br>  <br>  <br>  <br>  <br>  <br> L4669KM1 | 336904 |
| Automation | $\bullet$ | $\bullet(2)$ |
| Burglar alarm | $\bullet(2)$ |  |
| Energy Management/Consumption Display | $\bullet$ | $\bullet(2)$ |
| Temperature control | $\bullet$ | $\bullet(2)$ |
| Sound System |  | $\bullet$ |
| Video door entry system | $\bullet$ |  |
| NOTE (1): for the availability, contact the BTicino sales staff |  |  |

## KEY COVERS FOR MyHOME CONTROLS

## 1 FUNCTION KEY COVERS

|  | NEUTRAL LIGHTABLE KEY COVERS |  |  |
| :--- | :--- | :--- | :--- |
|  | 1 module | 2 modules |  |
| Description | Item | Item |  |
| NEUTRAL KEY COVER WITH <br> LIGHTABLE BOTTOM SECTION |  | NT4915N | NT4915M2N |
|  |  | L4915N | L4915M2N |
| HIGH BRIGHTNESS COVER | $\square$ | N4915LN | N4915M2LN |



|  |  | 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 |
|  | $\square$ | L4915AN | L4915M2AN |
| KEY COVER WITH STAIRCASE LIGHT SYMBOL | $\square$ | N4915BN | N4915M2BN |
|  | - | NT4915BN | NT4915M2BN |
|  | $\square$ | L4915BN | L4915M2BN |
| KEY COVER WITH BELL SYMBOL | $\square$ | N4915DN | N4915M2DN |
|  | $\square$ | NT4915DN | NT4915M2DN |
|  |  | L4915DN | L4915M2DN |
| KEY COVER WITH KEY SYMBOL | $\square$ | N4915FN | N4915M2FN |
|  |  | NT4915FN | NT4915M2FN |
|  | $\square$ | L4915FN | L4915M2FN |
| KEY COVER WITH DIMMER SYMBOL | $\square$ |  | N4915M2ADN |
|  | $\square$ |  | NT4915M2ADN |
|  |  |  | L4915M2ADN |
| KEY COVER WITH <br> "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 |  |
|  |  | NT4915RN |  |
|  | $\square$ | L4915RN |  |
| KEY COVER WITH HEATING SYMBOL | $\square$ | N4915PN |  |
|  | $\square$ | NT4915PN |  |
|  |  | L4915PN |  |
| KEY COVER WITH <br> BOILER SYMBOL | $\square$ | N4915SN |  |
|  | $\square$ | NT4915SN |  |
|  | - | L4915SN |  |



## KEY COVERS FOR MyHOME CONTROLS

## 2 FUNCTION KEY COVERS

|  | NEUTRAL LIGHTABLE KEY COVERS |  |  |
| :--- | :---: | :--- | :--- |
|  | 1 module | 2 modules |  |
| Description |  | Item | Item |
| NEUTRAL KEY COVER WITH <br> LIGHTABLE TOP AND BOTTOM <br> SECTION | $\square$ | N4911N | N4911M2N |
|  |  | NT4911N | NT4911M2N |
|  |  | L4911N | L4911M2N |



|  |  | KEY COVERS WITH 2 DIFFUSERS AND LIGHTABLE SYMBOLS |  |
| :---: | :---: | :---: | :---: |
|  |  | 1 module | 2 modules |
| Description |  | Item | Item |
| KEY COVER WITH LIGHT ON-OFF SYMBOL AND"GEN"SCREEN PRINTING | $\square$ | N4911AFN | N4911M2AFN |
|  | $\square$ | NT4911AFN | NT4911M2AFN |
|  |  | L4911AFN | L4911M2AFN |
| KEY COVER WITH <br> ON OFF SYMBOLS | $\square$ | N4911AGN | N4911M2AGN |
|  | $\square$ | NT4911AGN | NT4911M2AGN |
|  | - | L4911AGN | L4911M2AGN |
| KEY COVER WITH <br> UP DOWN SYMBOLS | $\square$ | N4911AHN | N4911M2AHN |
|  |  | NT4911AHN | NT4911M2AHN |
|  |  | L4911AHN | L4911M2AHN |
| $\begin{aligned} & \text { KEY COVER WITH SYMBOLS } \\ & \text { + TOP AND } \\ & \text { - BOTTOM } \end{aligned}$ | $\square$ | N4911ADN |  |
|  |  | NT4911ADN |  |
|  |  | L4911ADN |  |
| KEY COVER WITH SYMBOLS ADJUSTMENT OFF ADJUSTMENT ON | $\square$ | N4911AIN | N4911M2AIN |
|  |  | NT4911AIN | NT4911M2AIN |
|  |  | L4911AIN | L4911M2AIN |
| KEY COVER WITH CHANGE SOURCE AND CHANGE TRACK SYMBOLS | $\square$ | N4911BFN |  |
|  | - | NT4911BFN |  |
|  | $\square$ | L4911BFN |  |



NT4911AIN
NT4911BFN


## KEY COVERS

CUSTOMISABLE LIVINGLIGHT KEY COVERS WITH DIFFUSERS, AVAILABLE IN KIT

| CUSTOMISABLE KEY COVERS |  |  |  | 1 FUNCTION | 2 FUNCTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 module |  |  | 2 modules |  |  |
| Description |  | Item | Item | $\square$ | $\square$ |
| 1 FUNCTION CUSTOMISABLE KEY COVER WITH 1 DIFFUSER* | $\square$ | N4915TN | N4915M2TN |  |  |
|  |  | NT4915TN | NT4915M2TN |  |  |
|  |  | L4915TN | L4915M2TN |  |  |
| 2 FUNCTION | $\square$ | N4911TN | N4911M2TN | with 1 diffuser | with 2 diffusers |
| CUSTOMISABLE KEY COVER |  | NT4911TN | NT4911M2TN |  |  |
| WITH 2 DIFFUSERS* |  | L4911TN | L4911M2TN |  |  |


|  |  | DIFFUSER KIT |  |
| :--- | :---: | :--- | :---: |
| Description |  | Item |  |
| KIT WITH COMPOSITION <br> ON THE SIDE <br> (5 DIFFUSERS FOR TYPE) | $\square$ | N4915KIT |  |
|  |  | NT4915KIT |  |
|  | $\square$ | L4915KIT |  |



|  |  | DIFFUSER KIT |  |
| :--- | :---: | :--- | :---: |
| Description |  | Item |  |
| KIT WITH COMPOSITION <br> ON THE SIDE <br> (5 DIFFUSERS FOR TYPE) | $\square$ | N4915KIT1 |  |
|  |  |  |  |
|  |  | NT4915KIT1 |  |



|  |  | DIFFUSER KIT |  |
| :--- | :---: | :--- | :---: |
| Description |  | Item |  |
| KIT WITH DIFFUSER <br> ON THE SIDE <br> (50 DIFFUSERS) | $\square$ | N4915SETBL |  |
|  | $\square$ | NT4915SETBL |  |
|  | $\square$ | L4915SETBL |  |



KIT WITH DIFFUSER (50 DIFFUSERS) L4915SETBL

## HOTEL RANGE

These pages list the BUS devices for the installation of hotel comfort and temperature control solutions. The offer includes many devices also used for other applications. For further information, see the Hotel Room Management section.


NT4547


LN4649


## KEY CARD SWITCHES

Key card switch for function activation in the hotel room - slot light with built-in lamp -SCS-BUS connection - sizes: 2 modules - to be completed with front cover in the desired look Key card switch for function activation in the hotel room with RFID technology recognition - slot light with built-in lamp - SCS-BUS connection - sizes: 2 modules to be completed with front cover in the desired look

## FRONT COVERS FOR KEY CARD SWITCHES

| $\begin{aligned} & \square \text { N4547 } \\ & \text { NT4547 } \\ & ■ \text { L4547 } \end{aligned}$ |  | Front cover for traditional or SCS key card switch - 2 modules |
| :---: | :---: | :---: |
| $\begin{aligned} & \square \text { N4551 } \\ & \text { NT4551 } \\ & \square \text { L4551 } \end{aligned}$ |  | Front cover for traditional or SCS key card switch - 3 modules |



KEY CARDS AND KEY CARD PROGRAMMER
credit card key card (ISO $50 \times 80 \mathrm{~mm}$ ). It uses transponder technology Mifare classic IS014443 type A. To be used together with the key card programmer, item code 348402. The key card can be customised and is sold in packages of 5 pieces. Compatible with reader H4651 starting from production batch14W40.
table-top key card programmer to be connected to the $P C$ in the reception.

CONTROL INDICATORS FOR ROOM MANAGEMENT


DO NOT DISTURB - MAKE UP THE ROOM indicator and bell Pushbutton - SCS-BUS connection sizes: 2 modules
Key card reader in RFID technology + DO NOT DISTURB - MAKE UP THE ROOM indicator and bell pushbutton -SCS-BUS connection - sizes: 2 modules
DO NOT DISTURB - MAKE UP THE ROOM control to be completed with key covers - SCS-BUS connection - sizes: 2 modules

## HOTEL RANGE




F458

F459




## IP SCENARIO MODULE

it manages scenarios related to hotel rooms - it works as a gateway for the Configuration and Supervision software - it is necessary to install one module for each room or zone - SCS-BUS and ethernet network connection - sizes: 1 DIN module

## SCENARIO MODULE


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

- 2 DIN modules

IP SERVER
OF458


DRIVER MANAGER
integration platform with other brand systems 6 DIN modules

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

## SOFTWARE



O3546SW

Licence for the software for the room status supervision, the basic management and the key card programming for a Hotel with up to 20 rooms
licence for the software as above - for a Hotel with more than 20 rooms


MyHOME_Up
BURGLAR-ALARM SYSTEM


The advantages of the offer

- Wire solution and mixed wire/radio solution;
- Use of the ip, gsm e pstn technologies;
- Integration with:
- tvcc ip cameras with onvif protocol;
- MyHOME_Up home automation system.
- Performance in accordance with grade 2 of the EN 50131 standard;
- Function control by means of two APPs, for Android and iOS:
- BTicino HOME Alarm: APP for the management of ALL the system functions with a dedicated and extremely intuitive interface. Remote control requires registration, free of charge, to the DNS service at the following address: www.bticinodns.com.
- MyHOME_Up: application for the management of the MyHOME_Up. system, also integrating the MOST COMMON functions of the Burglar alarm system with the possibility of managing Smart scenarios.

The two systems, integrated with each other through LAN connection, can also be controlled remotely using the APP. Internet connection to the BTicino Cloud is required.

## CONTROL UNITS OR EXPANSION MODULES OF THE WIRE SYSTEM



CONTROL UNITS
card for the management of up to 16 inputs/ outputs with 8 partitions. Including Ethernet interface and web-server. EN 50131 certified Degree 3
card for the management of up to 48 inputs/ outputs with 12 partitions. Including Ethernet interface and web-server. EN 50131 certified Degree 3
card for the management of up to 128 inputs/ outputs with 20 partitions. Including Ethernet interface and web-server. EN 50131 certified Degree 3
card for the management of up to 16 inputs/ outputs with 8 partitions. EN 50131 certified Degree 2

## MOUNTING ENCLOSURE

CONTROL UNITS AND MODULES
white $255 \times 295 \times 85 \mathrm{~mm}$ (WxHxD) metal container with side opening and key lock, with already wired fuse holder and 2 A fuse, and 1.7 A switching power supply; ideal for control unit item 4204 and item 4200
white $325 \times 400 \times 90 \mathrm{~mm}$ (WxHxD) metal container with side opening and key lock; with already wired fuse holder and 2A fuse, and 3A switching power supply; ideal for control unit item 4201 and item 4203


4234


4235


4237


4204



EXPANSION MODULES
expansion module for the addition to the control unit of up to 10 programmable inputs
expansion module for the addition to the control unit up to 5 programmable inputs/outputs, with one clamp that can also be programmed as $0-10$ V input and another as $0-10 \mathrm{~V}$ output. Supplied with 4 mounting supports
relay expansion module for the addition to the control unit of up to 5 programmable 1A relay outputs. Supplied with 4 mounting supports plastic protection container for the housing of expansion cards

## ACTIVATOR - BUS WIRING



4215


H4215


348200


348204


348201


348205


348202



348203
PROXIMITY READER
indoor proximity reader with sound/luminous notification for the management of the arming /disarming of the burglar alarm system or the enabling / disabling of no. 5 programmed scenarios through the close positioning of transponder item 34820... The device has a multicolour LED that can change into the following colours: red, green, blue, yellow, white. Each colour can be associated with a programmable scenario - with three white, tech and anthracite front cover plates
TRANSPONDER
348200 black colour

SENSORS FOR WIRE SYSTEM



FIXING ACCESSORY FOR SENSORS
adjustable node for the installation of indoor detectors, item 4270 and item 4271


MAGNETIC CONTACTS
NC electromagnetic contact interface detectors and protection line - flush mounted version
detector as above - made of brass with high mechanical resistance, for installation in non ferromagnetic material windows and doors, or in low section doors and windows
detector as above - made of brass, with high mechanical resistance for installation in all types of doors and windows and reinforced doors.
detector as above - visible mounted version
detector as above - made of die cast aluminium, for installation on tilting or sliding doors. Preset for floor installation
detector as above - visible mounted version for metal surfaces

ROPE DETECTOR FOR SHUTTER
3514

detector for the protection of shutters and rolling shutters.

ANTI-FLOOD DETECTOR
3482

water detection probe

## SIRENS AND ACCESSORIES FOR INSTALLATION AND GSM/PSTN COMMUNICATION - BUS WIRING



|  | WIRE SIRENS |
| :--- | :--- |
| 4216 | BUS indoor siren with temperature detector and <br> low absorstion LED emergency light. <br> Can be integrated with battery item 4238 |
| 4217 | outdoor siren complete with metal security <br> protection. To be completed with 6 Vd.c. 1,2 Ah <br> back-up battery not included |

Item

## SENSORS AND DEVICES FOR RADIO EXPANSION




WIRE/RADIO SYSTEM INTERFACE
bidirectional 868 MHz BUS/radio interface management of up to 64 peripherals (sensors and sirens) - supplied with housing. Power supply from BUS or with battery item 4238


RADIO REMOTE CONTROL
bidirectional 868 MHz radio remote control, 7 programmable functions, panic status and optical/vibracall confirmation, CR2032 type battery included for duration up to 5 years

## INDOOR DETECTOR



868 MHZ radio PIR movement detector with Pet immunity function - double optics - range 12 m - CR123A type battery included for duration up to 4 years

OUTDOOR DETECTOR
868 MHZ radio curtain movement detector with external anti-masking function - with anti-tear protection incorporated in the sensor (accelerometer technology) - supplied with installation brackets - 3.6 V 2700 mAh lithium battery included - range 12 m


## LIVINGLIGHT AIR COVER PLATES

Flush-mounted and plasterboard installation

SELECTION TABLE

| Flush mounted |
| :--- | :---: | :---: | :---: | :---: |
| boxes | (108x74x53.5 mm)

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

* supplied accessories in the colours of the product range


## LIVINGLIGHT SQUARE, ROUND AND LIVING INTERNATIONAL COVER PLATES

Flush-mounted and plasterboard installation

SELECTION TABLE

| Flush mounted boxes | $\begin{array}{r} 5 \\ (060 \times 4 \end{array}$ | 00 44 mm ) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plasterboard boxes |  |  |  | 2N <br> .5 mm ) | PB503N (110x71x52 mm) | PB504N ( $132.5 \times 71 \times 52 \mathrm{~mm}$ ) | PB506N (183x71x52 mm) | PB526N (111x116x52 mm) |
| Supports | L4702G clip fastening | LN4702G clip fastening | L4702 with screws | LN4702 with screws | LN4703 with screw |  | LN4707 with screw | LN4726*with screws |
| No. of modules | 2 modules | 2 modules | 2 modules | 2 modules | 3 modules | 4 modules | 7 modules |  |
| Square cover plates |  | LNA4802.. |  | LNA4802.. |  | $\square$ <br> LNA4804... | LNA4807... | LNA4826... |

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


SELECTION TABLE (square cover plates with 2 centred modules)

| Flush mounted boxes | 500 | 502E <br> (70x70x50) |  | 503E <br> ( $108 \times 74 \times 53.5 \mathrm{~mm}$ ) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plasterboard boxes |  | $\begin{aligned} & \text { PB502N } \\ & (\emptyset 71 \times 50.5 \mathrm{~mm}) \end{aligned}$ |  | $\begin{aligned} & \text { PB503N } \\ & (110 \times 71 \times 52 \mathrm{~mm}) \end{aligned}$ | $\begin{array}{ll} a & 3 \\ a & 0 \end{array}$ |
| Supports | LN4719G fastening with clips | LN4719 with screws |  |  |  |
| No. of mod. | 2 modules |  |  |  |  |
| Square cover plates |  | LNA4819.. |  |  |  |

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

## INSTALLATION IN WALL-MOUNTED BOXES



## OTHER INSTALLATIONS

## INSTALLATION ON RAILS



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



## TABLE-TOP INSTALLATION

Device holders


150433 white
150434 tech
150432 anthracite

POP-UP TOWERS


INSTALLATION IN FLUSH-MOUNTED BOX WITH PROTECTED COVERS

| Flush mounted boxes |  |  |  |
| :---: | :---: | :---: | :---: |
| Plasterboard boxes |  | PB503N (110x71x52 mm) |  |
| IP44-IDROBOX universal cover |  | 26603 |  |
| Supports | LN4703C with screws | LN4703 with screw | LN4719 with screws |
| No. of modules | 3 modules |  | $\underset{2 \text { modules }}{\square}$ |
| Cover plates | LNC4803.../LNA4803.. | LNA4803... | LNA4819... |

SELECTION TABLE FOR 2 OR 3 MODULES

| Flush mounted boxes | 502E (70x70×50) |  |  | 503E (108×74x53.5 mm) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of modules | 2 modules | 2 modules |  | 3 modules |  |  |
| Cover plates |  |  | 24602L anthracite |  | $24603 \text { - RAL7035 grey }$ |  |

SELECTION TABLE FOR 4 MODULES

| Flush mounted boxes | 504E (133x74x53.5mm) |  |  |
| :---: | :---: | :---: | :---: |
| No. of modules | 3 modules | 3 modules |  |
| Cover plates | $\square$ <br> 24604N - white |  | 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



## LIVINGLIGHT AIR

Cover plate finishing


Blue moon - BM

LIVINGLIGHT AIR
Cover plate finishing


Brushed nickel - NIS


Pewter - PT


Satin nickel - NK


Brushed Titanium - TIS


Brushed Chrome - CRS


Satin gold - OF


Pearl white - PR

## LIVINGLIGHT AIR

Selection table for cover plate 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 |
| $\square$ 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 |
| BRUSHED (zamak) |  |  |  |  |
| brushed nickel | LNC4803NIS | LNC4804NIS | LNC4807NIS | LNC4826NIS |
| Brushed titanium | LNC4803TIS | LNC4804TIS | LNC4807TIS | LNC4826TIS |
| brushed chrome | LNC4803CRS | LNC4804CRS | LNC4807CRS | LNC4826CRS |
|  | Supports |  |  |  |
| Supports | LN4703C | LN4704C | LN4707C | LN4726C |

## TOOL CASE FOR AIR COVER PLATES

THE new AIR tool case is available, with all the LIVINGLIGHT AIR finishes.


## 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 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


Cover plate case

| Item | COVER PLATE CASE |
| :--- | :--- |
| LLVAL17 | case containing the main LIVINGLIGHT (round and square), <br> LIVINGLIGHT AIR and LIVING INTERNATIONAL cover plate <br> finishes available in our catalogue. |



## CUSTOMISABLE LIGHT POINT

Light points with rocker controls can be customised with clear key covers and clear cover plate. The cover plate, available in 3,4, 7 and $3+3$ module versions, has a removable base plate that can be customised with wallpaper to make it less intrusive, or with a decorative image or photograph. The same is possible for the key covers, available in 1,2 or 3 module versions.


COVER PLATE CUSTOMISATION


Remove the original key cover and fit the clear one following the assembly sequence.

## CONTROL CUSTOMISATION



## DIMENSIONAL DATA

## Livinglight cover plates



LIVINGLIGHT WALL MOUNTED BOXES


502BI


## DIMENSIONAL DATA

Living International cover plates, customisable and for rails

## CUSTOMISABLE CLEAR COVER PLATES


$3+3$ modules

BOX AND COVER PLATES FOR RAILS


510 LN

MODULAR DEVICES


SMARTHER


## DIMENSIONAL DATA

Livinglight AIR supports

## 3-MODULE SUPPORT



## 4-MODULE SUPPORT



7-MODULE SUPPORT


3+3-MODULE SUPPORT


## Livinglight / Living International supports



## DIMENSIONAL DATA

New burglar-alarm system


## DIMENSIONAL DATA AND ITEM DEPTH TABLE

MODULAR DEVICES


DEVICE DEPTH


| Item | Depth with LL support | AIR depth | Item | Depth with LL support | AIR depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L/N/N4003A | 24.6 | 30.35 | L/N/NT4140 | 30 | 35.75 |
| L/N/N4003ES | 33.5 | 38.75 | L/N/NT4140/16 | 30 | 35.75 |
| L/N/NT/N/NT4692 | 18.2 | 23.95 | L/N/NT4140/16F | 30.5 | 35.75 |
| L/N/NT4001A | 24.6 | 30.35 | L/N/NT4141 | 30 | 35.75 |
| L/N/NT4005A | 24.6 | 30.35 | L/N/NT4141AN | 32.35 | 38.1 |
| L/N/NT4011 | 28 | 33.75 | L/N/NT4142 | 30 | 35.75 |
| L/N/NT4012 | 30 | 35.75 | L/N/NT4142AN | 29.3 | 35.05 |
| L/N/NT4016 | 32 | 37.75 | L/N/NT4144 | 30 | 35.75 |
| L/N/NT4022 | 30 | 35.75 | L/N/NT4145 | 30 | 35.75 |
| L/N/NT4027 | 32 | 37.75 | L/N/NT4146 | 30 | 35.75 |
| L/N/NT4027VMC | 32 | 37.75 | L/N/NT4150 | 27.3 | 33.05 |
| L/N/NT4028H | 32 | 37.75 | L/N/NT4164/12 | 25.5 | 31.25 |
| L/N/NT4033 | 23 | 28.75 | L/N/NT4164/13 | 39 | 44.75 |
| L/N/NT4036 | 25 | 30.75 | L/N/NT4177 | 43.5 | 49.25 |
| L/N/NT4037 | 25 | 30.75 | L/N/NT4177/127 | 43.5 | 49.25 |
| L/N/NT4038R | 25 | 30.75 | L/N/NT4180 | 25 | 30.75 |
| L/N/NT4038V | 25 | 30.75 | L/N/NT4180/2 | 27 | 32.75 |
| L/N/NT4051N | 23 | 28.75 | L/N/NT4180/3 | 27 | 32.75 |
| L/N/NT4051M2N | 23 | 28.75 | L/N/NT4183 | 31.7 | 37.45 |
| L/N/NT4053N | 23 | 28.75 | L/N/NT4185 | 22 | 27.75 |
| L/N/NT4053M2N | 23 | 28.75 | L/N/NT4185S | 22 | 27.75 |
| L/N/NT4054 | 33 | 38.75 | L/N/NT4188 | 22 | 27.75 |
| L/N/NT4054M2 | 26 | 31.75 | L/N/NT4188S | 22 | 27.75 |
| L/N/NT4055N | 23 | 28.75 | L/N/NT4202D | 30 | 35.75 |
| L/N/NT4055M2A | 23 | 28.75 | L/N/NT4202D/2 | 28.5 | 34.25 |
| L/N/NT4113 | 25 | 30.75 | L/N/NT4202DC | 30 | 35.75 |
| L/N/NT4115 | 25 | 30.75 | L/N/NT4202DC2 | 28.5 | 34.25 |
| L/N/NT4122ET | 25.7 | 31.45 | L/N/NT4202P | 30 | 35.75 |
| L/N/NT4125 | 22 | 27.75 | L/N/NT4202P/2 | 28.5 | 34.25 |
| L/N/NT4125S | 22 | 27.75 | L/N/NT4202PT | 30 | 35.75 |
| L/N/NT4126 | 22 | 27.75 | L/N/NT4210D | 22 | 27.75 |
| L/N/NT4126S | 22 | 27.75 | L/N/NT4211D | 22 | 27.75 |
| L/N/NT4127 | 22 | 27.75 | L/N/NT4214D | 28.5 | 34.25 |
| L/N/NT4127S | 22 | 27.75 | L/N/NT4231 | 25.5 | 31.25 |
| L/N/NT4128 | 22 | 27.75 | L/N/NT4231S | 25.5 | 31.25 |
| L/N/NT4128S | 22 | 27.75 | L/N/NT4258/11N | 24 | 29.75 |
| L/N/NT4129S | 23.5 | 29.25 | L/N/NT4261AT5 | 19 | 24.75 |
| L/N/NT4132 | 23.8 | 29.55 | L/N/NT4261AT6 | 19 | 24.75 |
| L/N/NT4133 | 23.8 | 29.55 | L/N/NT4262/11 | 32 | 37.75 |
| L/N/NT4134 | 23.8 | 29.55 | L/N/NT4268 | 18.2 | 23.95 |


| Item | Depth with LL support | AIR depth | Item | Depth with LL support | AIR depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L/N/NT4268SC | 11 | 16.75 | L/N/NT4607/4 | 18.2 | 23.95 |
| L/N/NT4268ST | 11 | 16.75 | L/N/NT4610 | 18.2 | 23.95 |
| L/N/NT4269F | 11 | 16.75 | L/N/NT4611 | 18.2 | 23.95 |
| L/N/NT4269R | 11 | 16.75 | L/N/NT4612 | 18.2 | 23.95 |
| L/N/NT4284 | 10 | 15.75 | L/N/NT4612/12 | 18.2 | 23.95 |
| L/N/NT4285 | 20 | 25.75 | L/N/NT4613 | 18.2 | 23.95 |
| L/N/NT4285C | 33 | 38.75 | L/N/NT4654N | 18.2 | 23.95 |
| L/N/NT4285C2 | 33 | 38.75 | L/N/NT4680 | 18.2 | 23.95 |
| L/N/NT4291 | 21 | 26.75 | L/N/NT4692FAN | 18.2 | 23.95 |
| L/N/NT4294 | 17.4 | 23.15 | L/N/NT4693 | 18.2 | 23.95 |
| L/N/NT4301/10 | 34 | 39.75 | L/N/NT4950 | 11 | 16.75 |
| L/N/NT4301/16 | 34 | 39.75 | L/N/NT4951 | 11 | 16.75 |
| L/N/NT4301/6 | 34 | 39.75 | L/N/NT4953 | 11 | 16.75 |
| L/N/NT4305/10 | 34 | 39.75 | L4140/16R | 30 | 35.75 |
| L/N/NT4305/16 | 34 | 39.75 | L4140R | 30 | 35.75 |
| L/N/NT4305/6 | 34 | 39.75 | L4141R | 30 | 35.75 |
| L/N/NT4311/10 | 34 | 39.75 | L4180R | 25 | 30.75 |
| L/N/NT4311/16 | 34 | 39.75 | L4374/230 | 25 | 30.75 |
| L/N/NT4321 | 27 | 32.75 | L4382/230 | 25 | 30.75 |
| L/N/NT4330/12 | 18 | 23.75 | L4384/1 | 41 | 46.75 |
| L/N/NT4330/230 | 18 | 23.75 | L4384/3 | 50 | 55.75 |
| L/N/NT4330/24 | 18 | 23.75 | L4385/127B | 22 | 27.75 |
| L/N/NT4341/34 | 31.4 | 37.15 | L4385/127R | 22 | 27.75 |
| L/N/NT4351/12 | 32 | 37.75 | L4385/127V | 22 | 27.75 |
| L/N/NT4351/127 | 32 | 37.75 | L4385/12B | 22 | 27.75 |
| L/N/NT4351/230 | 32 | 37.75 | L4385/12R | 22 | 27.75 |
| L/N/NT4355/12 | 32 | 37.75 | L4385/12V | 22 | 27.75 |
| L/N/NT4356/12 | 32 | 37.75 | L4385/230B | 22 | 27.75 |
| L/N/NT4356/127 | 32 | 37.75 | L4385/230R | 22 | 27.75 |
| L/N/NT4356/230 | 32 | 37.75 | L4385/230V | 22 | 27.75 |
| L/N/NT4360 | 33 | 38.25 | L4385/24B | 22 | 27.75 |
| L/N/NT4361 | 33 | 38.25 | L4385/24R | 22 | 27.75 |
| L/N/NT4362 | 46 | 51.25 | L4385/24V | 22 | 27.75 |
| L/N/NT4371R | 25 | 30.75 | L4386/1 | 41 | 46.75 |
| L/N/NT4371T | 25 | 30.75 | L4386/1/127 | 41 | 46.75 |
| L/N/NT4371V | 25 | 30.75 | L4386/3 | 50 | 55.75 |
| L/N/NT4372AV | 25 | 30.75 | L4386/3/127 | 41 | 46.75 |
| L/N/NT4373H | 27 | 32.75 | L4572 | 13 | 1 |
| L/N/NT4380N | 28.5 | 34.25 | L4573/2 | 32 | 37.75 |
| L/N/NT4391 | 25 | 30.75 | L4618 | 18.2 | 23.95 |
| L/N/NT4401 | 32 | 37.75 | L4652/2 | 18.2 | 23.95 |
| L/N/NT4402N | 43 | 48.75 | L4652/3 | 18.2 | 23.95 |
| L/N/NT4406 | 43 | 48.75 | L4671/1 | 24.9 | 30.65 |
| L/N/NT4408N | 37.1 | 42.85 | L4678 | 32 | 37.75 |
| L/N/NT4410N | 37.1 | 42.85 | LN4001A | 25 | 30.75 |
| L/N/NT4411N | 37.1 | 42.85 | LN4003A | 25 | 30.75 |
| L/N/NT4425 | 32 | 37.75 | LN4005A | 25 | 30.75 |
| L/N/NT4431 | 32 | 37.75 | 4070 | 46 | 51.75 |
| L/N/NT4432 | 32 | 37.75 | N/NT4070 | 46 | 51.75 |
| L/N/NT4432/127 | 32 | 37.75 | NT4011S | 33 | 38.75 |
| L/N/NT4433 | 35.5 | 41.25 | NT4151 | 17.9 | 23.65 |
| L/N/NT4434 | 35.5 | 41.25 | NT4152 | 17.9 | 23.65 |
| L/N/NT4441 | 32 | 37.75 | NT4153 | 23 | 28.75 |
| L/N/NT4442 | 32 | 37.75 | NT4178 | 39.8 | 45.55 |
| L/N/NT4511/12 | 32 | 37.75 | NT4238S | 29.5 | 35.25 |
| L/N/NT4512/12 | 32 | 37.75 | NT4955/20 | 13 | 18.75 |
| L/N/NT4520 | 32 | 37.75 | NT4955/45 | 25.2 | 30.95 |
| L/N/NT4536 | 24 | 29.75 | 336983-82-84 | 29.5 | 35.25 |
| L/N/NT4541 | 35.7 | 41.45 | 391657-58-59 | 18.2 | 23.95 |
| L/N/NT4545 | 32 | 37.75 |  |  |  |
| L/N/NT4560 | 18.2 | 23.95 |  |  |  |
| L/N/NT4562 | 24.9 | 30.65 |  |  |  |
| L/N/NT4565 | 43 | 48.75 |  |  |  |
| L/N/NT4607 | 18.2 | 23.95 |  |  |  |

NUMERICAL INDEX

| Item | Page |
| :---: | :---: |
| 500 | 105 |
| 3455 | 88 |
| 3457 | 52 |
| 3476 | 85 |
| 3477 | 82 |
| 3482 | 101 |
| 3488 | 80 |
| 3510 | 101 |
| 3511 | 101 |
| 3512 | 101 |
| 3513 | 101 |
| 3514 | 101 |
| 3515 | 91 |
| 3523 | 89 |
| 3541 | 81 |
| 3542 | 81 |
| 3545 | 91 |
| 3547 | 96 |
| 3550 | 88 |
| 3571 | 72 |
| 3572 | 73 |
| 3573 | 73 |
| 3574 | 73 |
| 3575 | 72 |
| 3577 | 75 |
| 3578 | 75 |
| 3582 | 74 |
| 3583 | 75 |
| 3584 | 72 |
| 3585 | 75 |
| 4070 | 106 |
| 4200 | 99 |
| 4201 | 99 |
| 4203 | 99 |
| 4204 | 99 |
| 4210 | 99 |
| 4211 | 99 |
| 4215 | 100 |
| 4216 | 102 |
| 4217 | 102 |
| 4230 | 99 |
| 4231 | 102 |
| 4232 | 102 |
| 4233 | 102 |
| 4234 | 99 |
| 4235 | 99 |
| 4236 | 102 |


| Item | Page |
| :---: | :---: |
| 4237 | 99 |
| 4238 | 102 |
| 4239 | 102 |
| 4270 | 101 |
| 4271 | 101 |
| 4272 | 101 |
| 4273 | 101 |
| 4274 | 101 |
| 4280 | 103 |
| 4281 | 103 |
| 4282 | 103 |
| 4283 | 103 |
| 4284 | 103 |
| 4285 | 103 |
| 4286 | 103 |
| 4287 | 103 |
| 4288 | 103 |
| 16102 | 107 |
| 16135 | 107 |
| 24401 | 109 |
| 24402 | 109 |
| 24403 | 109 |
| 24404 | 109 |
| 24406 | 109 |
| 24501 | 109 |
| 24502 | 109 |
| 24503 | 109 |
| 24504 | 109 |
| 24602 | 108 |
| 24603 | 108 |
| 24604 | 108 |
| 26603 | 108 |
| 48834 | 83 |
| 48875 | 84 |
| 48971 | 84 |
| 150432 | 107 |
| 150433 | 107 |
| 150434 | 107 |
| 336803 | 71 |
| 336904 | 92 |
| 344632 | 71 |
| 344642 | 71 |
| 344643 | 71 |
| 346000 | 91 |
| 346020 | 71 |
| 346030 | 91 |
| 348200 | 100 |


| Item | Page |
| :---: | :---: |
| 348201 | 100 |
| 348202 | 100 |
| 348203 | 100 |
| 348204 | 100 |
| 348205 | 100 |
| 348206 | 100 |
| 348402 | 96 |
| 150418BA | 106 |
| 150418GR | 106 |
| 150645N | 107 |
| 150647NA | 107 |
| 150647NB | 107 |
| 150647NG | 107 |
| 150647NS | 107 |
| 150647NW | 107 |
| 16102LT | 107 |
| 16102LTG | 107 |
| 16102LTH | 107 |
| 16136F/0 | 107 |
| 16136F/0G | 107 |
| 16136F/OTH | 107 |
| 16136F/6 | 107 |
| 16136F/6G | 107 |
| 16136F/6TH | 107 |
| 2124N | 49 |
| 2200 NA | 53 |
| 2200NN | 53 |
| 24404/2 | 109 |
| 24602 L | 108 |
| 24602N | 108 |
| 24603 L | 108 |
| 24603N | 108 |
| 24604 L | 108 |
| 24604N | 108 |
| 26108 L | 50 |
| 26108N | 50 |
| 261087 | 50 |
| 3507/6 | 88 |
| 3508BUS | 90 |
| 3508 U 2 | 90 |
| $3508 \mathrm{U3}$ | 90 |
| 3510M | 101 |
| 3510 PB | 101 |
| 3522 N | 89 |
| 3527 N | 75 |
| 3528 N | 75 |
| 3544SW | 97 |


| Item | Page |
| :---: | :---: |
| 3546SW | 97 |
| 4380NB | 58 |
| 4911TDM | 81 |
| 500/02 | 67 |
| 502BI | 106 |
| 502 E | 105 |
| 502NPA | 92 |
| 502PA | 92 |
| 503BI | 106 |
| 503CG | 67 |
| 503DE | 67 |
| 503 E | 104 |
| 503EC | 67 |
| 503ED | 67 |
| 503ESC | 67 |
| 503ESE | 67 |
| 503EV | 67 |
| 504BI | 106 |
| 504E | 104 |
| 504EC | 67 |
| 504ESC | 67 |
| 504ESE | 67 |
| 506E | 104 |
| 506EC | 67 |
| 506ESC | 67 |
| 506ESE | 67 |
| 506 L | 104 |
| 506LP | 106 |
| 506LSC | 67 |
| 506LSE | 67 |
| 506NP | 106 |
| 510 L | 107 |
| 510LN | 107 |
| 75RTN | 60 |
| AIRVAL17 | 112 |
| BMDI1002 | 87 |
| BMDI1100 | 87 |
| BMSE3001 | 83 |
| BMSE3003 | 83 |
| BMSO4001 | 84 |
| BMS04003 | 84 |
| BMSW1003 | 86 |
| BMSW1005 | 86 |
| E46ADCN | 91 |
| E47/12 | 91 |
| E47ADCN | 91 |
| E49 | 91 |


| Item | Page | Item | Page |
| :---: | :---: | :---: | :---: |
| F115/8A | 92 | L4005/0 | 44 |
| F115/8B | 92 | L4005A | 44 |
| F401 | 85 | L4005M2A | 44 |
| F411/1NC | 86 | L4005M2N | 44 |
| F411/4 | 86 | L4005N | 44 |
| F411U2 | 86 | L4011 | 49 |
| F413N | 87 | L4012 | 49 |
| F416U1 | 87 | L4012C | 49 |
| F418U2 | 87 | L4016 | 50 |
| F420 | 97 | L4022 | 49 |
| F422 | 80 | L4022C | 49 |
| F425 | 82 | $\underline{4027}$ | 49 |
| F428 | 82 | L4027VMC | 49 |
| F430/2 | 89 | $\underline{L 4028 H}$ | 68 |
| F430/4 | 89 | L4033 | 50 |
| F430R3V10 | 89 | L4034N | 50 |
| F430R8 | 89 | $\underline{4036}$ | 50 |
| F430V10 | 89 | L4037 | 50 |
| F450 | 80 | L4038R | 50 |
| F458 | 97 | L4038V | 50 |
| F459 | 80 | L4042M2N | 50 |
| F462 | 52 | L4042N | 50 |
| F520 | 89 | L4043M2N | 50 |
| F521 | 90 | L4043N | 50 |
| F522 | 90 | L4044N | 50 |
| F523 | 90 | L4051AN | 44 |
| F524 | 90 | L4051M2AN | 44 |
| F91/12E | 52 | L4051M2N | 44 |
| G723SC | 77 | L4051N | 44 |
| H4215 | 100 | L4053AN | 44 |
| HC4275 | 101 | L4053M2AN | 44 |
| HD4275 | 101 | L4053M2N | 44 |
| HS4275 | 101 | L4053N | 44 |
| L4001/0 | 44 | L4054 | 44 |
| L4001A | 44 | L4054M2 | 44 |
| L4001M2A | 44 | L4055AN | 44 |
| L4001M2N | 44 | L4055M2AN | 44 |
| L4001N | 44 | L4055M2N | 44 |
| L4002N | 49 | L4055N | 44 |
| L4003/0 | 44 | L4113 | 53 |
| L4003A | 44 | L4115 | 53 |
| L4003ES | 48 | L4122ET | 55 |
| L4003M2A | 44 | L4125 | 55 |
| L4003M2N | 44 | L4125S | 55 |
| L4003N | 44 | $\underline{4126}$ | 55 |
| L4004M2N | 44 | L4126S | 55 |
| L4004N | 44 | $\underline{4127}$ | 55 |


| Item | Page |
| :---: | :---: |
| L4238 | 56 |
| L4258/11D | 56 |
| L4258/11N | 56 |
| L4258/12D | 56 |
| L4261AT5 | 60 |
| L4261AT6 | 60 |
| L4262C5E | 60 |
| L4262C6 | 60 |
| L4262C6S | 60 |
| L4268LC | 56 |
| L4268SC | 56 |
| L4268ST | 56 |
| L4269R | 57 |
| L4279C5E | 60 |
| L4279C6 | 60 |
| L4279C6A | 60 |
| L4279C6S | 60 |
| $\underline{L 280}$ | 57 |
| L4281 | 57 |
| $\underline{L 282}$ | 57 |
| L4283 | 57 |
| $\underline{L 284}$ | 57 |
| L4285 | 57 |
| L4285C1 | 56 |
| L4285C2 | 56 |
| $\underline{4291}$ | 57 |
| L4294 | 57 |
| L4301/10 | 64 |
| L4301/16 | 64 |
| L4301/6 | 64 |
| L4305/10 | 64 |
| L4305/16 | 64 |
| L4305/6 | 64 |
| L4311/10 | 64 |
| L4311/16 | 64 |
| $\underline{4321}$ | 64 |
| $\underline{L 4322}$ | 64 |
| L4330/12 | 48 |
| L4330/230 | 48 |
| L4330/24 | 48 |
| L4341/34 | 48 |
| L4351/12 | 57 |
| L4351/127 | 57 |
| L4351/230 | 57 |
| L4355/12 | 57 |
| L4356/12 | 57 |
| L4356/127 | 57 |

NUMERICAL INDEX

| Item | Page | Item | Page |
| :---: | :---: | :---: | :---: |
| L4356/230 | 57 | L4547 | 96 |
| L4362 | 58 | L4551 | 68 |
| L4371R | 58 | L4565 | 106 |
| L4371T | 58 | 44577 | 89 |
| L4371V | 58 | L4578N | 82 |
| L4372AV | 58 | L4581 | 51 |
| L4373H | 68 | L4582N | 51 |
| L4374/230 | 58 | L4589N | 75 |
| L4374V12V24 | 58 | L4596N | 72 |
| L4382/230 | 58 | L4597N | 72 |
| L4382V12V24 | 58 | L4598N | 73 |
| L4384/1 | 59 | L4599N | 74 |
| L4385/12B | 58 | L4651M2 | 81 |
| L4385/12R | 58 | L4652/2 | 81 |
| L4385/12V | 58 | L4652/3 | 81 |
| L4385/230B | 58 | L4659N | 83 |
| L4385/230R | 58 | L4669 | 92 |
| L4385/230V | 58 | L4669/500 | 92 |
| L4385/24B | 58 | L4669 HF | 92 |
| L4385/24R | 58 | L4669KM1 | 92 |
| L4385/24V | 58 | L4680 | 82 |
| L4386/1 | 59 | L4693 | 88 |
| L4386/3/127 | 63 | L4702 | 66 |
| L4391 | 49 | L4702G | 66 |
| L4402N | 51 | L4745/12 | 58 |
| 14406 | 51 | L4745/230 | 58 |
| L4408N | 51 | L4745/24 | 58 |
| L4410N | 51 | L4784/1 | 59 |
| L4411N | 51 | L4786/1 | 59 |
| L4431N | 47 | L4911ADN | 94 |
| L4432 | 47 | L4911AFN | 94 |
| L4432/127 | 47 | L4911AGN | 94 |
| L4433N | 47 | L4911AHN | 94 |
| L4434N | 47 | L4911AIN | 94 |
| L4441 | 52 | L4911BFN | 94 |
| L4441FH | 52 | L4911M2AFN | 94 |
| L4442 | 52 | L4911M2AGN | 94 |
| L4442/127 | 52 | L4911M2AHN | 94 |
| L4450 | 52 | L4911M2AIN | 94 |
| $\underline{4451}$ | 52 | L4911M2N | 94 |
| L4511/12 | 52 | L4911M2TN | 95 |
| L4512/12 | 52 | L4911N | 94 |
| $\underline{4} 520$ | 52 | L4911TN | 95 |
| L4525/12N0 | 52 | L4915AN | 46 |
| L4536 | 64 | L4915BN | 46 |
| L4541 | 52 | L4915DD | 46 |
| L4547 | 68 | L4915DN | 46 |


| Item | Page |
| :---: | :---: |
| L4915FN | 46 |
| L4915KIT | 95 |
| L4915KIT1 | 95 |
| L4915M2ADN | 46 |
| L4915M2AN | 46 |
| L4915M2BN | 46 |
| L4915M2DD | 46 |
| L4915M2DN | 46 |
| L4915M2FN | 46 |
| L4915M2N | 46 |
| L4915M2TN | 95 |
| L4915M3N | 46 |
| L4915MR | 46 |
| L4915N | 46 |
| L4915PN | 46 |
| L4915RN | 46 |
| L4915SETBL | 68 |
| L4915SN | 46 |
| L4915TN | 68 |
| L4916 | 45 |
| L4916A | 45 |
| L4916B | 45 |
| L4916D | 45 |
| L4916DP | 50 |
| L4916DPA | 50 |
| L4916F | 45 |
| L4916KIT | 45 |
| L4916M2 | 45 |
| L4916M2A | 45 |
| L4916M2B | 45 |
| L4916M2D | 45 |
| L4916M2F | 45 |
| L4916M2T | 45 |
| L4916T | 45 |
| L4942N | 54 |
| L4942S | 54 |
| L4950 | 64 |
| L4951 | 64 |
| L4952 | 64 |
| L4953 | 64 |
| L4954 | 64 |
| L9490 | 61 |
| LLVAL17 | 115 |
| LN4001A | 44 |
| LN4003A | 44 |
| LN4004 | 44 |
| LN4005A | 44 |


| Item | Page |
| :---: | :---: |
| LN4040 | 50 |
| LN4142AN | 54 |
| LN4142MA | 54 |
| LN4202D | 59 |
| LN4202F | 59 |
| LN4202P10 | 59 |
| LN4202P14 | 59 |
| LN4210M2D | 60 |
| LN4211M2C | 59 |
| LN4214D | 60 |
| LN4214M2D | 60 |
| LN4285CW2 | 56 |
| LN4360 | 58 |
| LN4361 | 58 |
| LN4380N | 58 |
| LN4381 | 63 |
| LN4548 | 68 |
| LN4549 | 68 |
| LN4585 | 73 |
| LN4588 | 75 |
| LN4591 | 72 |
| LN4592 | 72 |
| LN4594 | 73 |
| LN4595 | 74 |
| LN4648 | 96 |
| LN4649 | 96 |
| LN4650 | 96 |
| LN4651 | 96 |
| LN4652 | 81 |
| LN4653 | 96 |
| LN4660M2 | 81 |
| LN4661M2 | 85 |
| LN4672M2 | 84 |
| LN4691 | 88 |
| LN4702 | 66 |
| LN4702C | 66 |
| LN4702E | 66 |
| LN4702G | 66 |
| LN4702M | 66 |
| LN4702MG | 66 |
| LN4703 | 66 |
| LN4703C | 66 |
| LN4704 | 66 |
| LN4704C | 66 |
| LN4707 | 66 |
| LN4707C | 66 |
| LN4710 | 89 |


| Item | Page |
| :---: | :---: |
| LN4719 | 66 |
| LN4719G | 66 |
| LN4726 | 66 |
| LN4726C | 66 |
| LN4742V12 | 65 |
| LN4742V127 | 65 |
| LN4742V127T | 65 |
| LN4742V127V | 65 |
| LN4742V12T | 65 |
| LN4742V12V | 65 |
| LN4742V230 | 65 |
| LN4742V230T | 65 |
| LN4742V230V | 65 |
| LN4743V12 | 65 |
| LN4743V127 | 65 |
| LN4743V127V | 65 |
| LN4743V12V | 65 |
| LN4743V230 | 65 |
| LN4743V230V | 65 |
| LN4782 | 67 |
| LN4783 | 67 |
| LN4784 | 67 |
| LN4786 | 67 |
| LN4787 | 67 |
| LN4890 | 80 |
| LN4890A | 80 |
| LN4931AC | 47 |
| LN4931AG | 47 |
| LN4931BZ | 47 |
| LN4931CR | 47 |
| LN4931M2AC | 47 |
| LN4931M2AG | 47 |
| LN4931M2BZ | 47 |
| LN4931M2CR | 47 |
| LN4931M2NS | 47 |
| LN4931M20A | 47 |
| LN4931M20C | 47 |
| LN4931M2TC | 47 |
| LN4931M3AC | 47 |
| LN4931M3AG | 47 |
| LN4931M3BZ | 47 |
| LN4931M3CR | 47 |
| LN4931M3NS | 47 |
| LN4931M30A | 47 |
| LN4931M30C | 47 |
| LN4931M3TC | 47 |
| LN4931NS | 47 |


| Item | Page |
| :---: | :---: |
| LN49310A | 47 |
| LN49310C | 47 |
| LN4931TC | 47 |
| LNC4803AR | 112 |
| LNC4803BM | 112 |
| LNC4803BN | 112 |
| LNC4803CRS | 112 |
| LNC4803CY | 112 |
| LNC4803NIS | 112 |
| LNC4803NK | 112 |
| LNC48030F | 112 |
| LNC4803PL | 112 |
| LNC4803PR | 112 |
| LNC4803PT | 112 |
| LNC4803SB | 112 |
| LNC4803ST | 112 |
| LNC4803TE | 112 |
| LNC4803TIS | 112 |
| LNC4804AR | 112 |
| LNC4804BM | 112 |
| LNC4804BN | 112 |
| LNC4804CRS | 112 |
| LNC4804CY | 112 |
| LNC4804NIS | 112 |
| LNC4804NK | 112 |
| LNC48040F | 112 |
| LNC4804PL | 112 |
| LNC4804PR | 112 |
| LNC4804PT | 112 |
| LNC4804SB | 112 |
| LNC4804ST | 112 |
| LNC4804TE | 112 |
| LNC4804TIS | 112 |
| LNC4807AR | 112 |
| LNC4807BM | 112 |
| LNC4807BN | 112 |
| LNC4807CRS | 112 |
| LNC4807CY | 112 |
| LNC4807NIS | 112 |
| LNC4807NK | 112 |
| LNC48070F | 112 |
| LNC4807PL | 112 |
| LNC4807PR | 112 |
| LNC4807PT | 112 |
| LNC4807SB | 112 |
| LNC4807ST | 112 |
| LNC4807TE | 112 |


| Item | Page |
| :---: | :---: |
| LNC4807TIS | 112 |
| LNC4826AR | 112 |
| LNC4826BM | 112 |
| LNC4826BN | 112 |
| LNC4826CRS | 112 |
| LNC4826CY | 112 |
| LNC4826NIS | 112 |
| LNC4826NK | 112 |
| LNC48260F | 112 |
| LNC4826PL | 112 |
| LNC4826PR | 112 |
| LNC4826PT | 112 |
| LNC4826SB | 112 |
| LNC4826ST | 112 |
| LNC4826TE | 112 |
| LNC4826TIS | 112 |
| LND4802KR | 116 |
| LND4803KR | 116 |
| LND4804KR | 116 |
| LND4807KR | 116 |
| LND4811AR | 107 |
| LND4811BI | 107 |
| LND4811TE | 107 |
| LND4812AR | 107 |
| LND4812BI | 107 |
| LND4812TE | 107 |
| LND4819KR | 116 |
| LND4826KR | 116 |
| MH201 | 97 |
| MHBASIC5A | 91 |
| MHFULL5A | 91 |
| MHKIT1013 | 82 |
| MHKIT1116 | 82 |
| MHKIT4015 | 90 |
| MHPLUS5A | 91 |
| MHSERVERKIT | 80 |
| MyH0MESERVER1 | 80 |
| N4001A | 44 |
| N4001M2A | 44 |
| N4001M2N | 44 |
| N4001N | 44 |
| N4002N | 49 |
| N4003A | 44 |
| N4003ES | 48 |
| N4003M2A | 44 |
| N4003M2N | 44 |
| N4003N | 44 |


| Item | Page |
| :---: | :---: |
| N4004M2N | 44 |
| N4004N | 44 |
| N4005A | 44 |
| N4005M2A | 44 |
| N4005M2N | 44 |
| N4005N | 44 |
| N4011 | 49 |
| N4012 | 49 |
| N4012C | 49 |
| N4016 | 50 |
| N4022 | 49 |
| N4022C | 49 |
| N4027 | 49 |
| N4027VMC | 49 |
| N 4028 H | 68 |
| N4033 | 50 |
| N4034N | 50 |
| N4036 | 50 |
| N4037 | 50 |
| N4038R | 50 |
| N4038V | 50 |
| N4042M2N | 50 |
| N4042N | 50 |
| N4043M2N | 50 |
| N4043N | 50 |
| N4044N | 50 |
| N4051AN | 44 |
| N4051M2AN | 44 |
| N4051M2N | 44 |
| N4051N | 44 |
| N4053AN | 44 |
| N4053M2AN | 44 |
| N4053M2N | 44 |
| N4053N | 44 |
| N4054 | 44 |
| N4054M2 | 44 |
| N4055AN | 44 |
| N4055M2AN | 44 |
| N4055M2N | 44 |
| N4055N | 44 |
| N4070 | 106 |
| N4113 | 53 |
| N4115 | 53 |
| N4122ET | 55 |
| N4125 | 55 |
| N4125S | 55 |
| N4126 | 55 |

NUMERICAL INDEX

| Item | Page |
| :---: | :---: |
| N4126S | 55 |
| N4127 | 55 |
| N4127S | 55 |
| N4128 | 55 |
| N4128S | 55 |
| N4129 | 55 |
| N4129S | 55 |
| N4132 | 55 |
| N4133 | 55 |
| N4139 | 55 |
| N4140 | 53 |
| N4140/16 | 53 |
| N4140/16F | 53 |
| N4141 | 54 |
| N4141AN | 54 |
| N4141MA | 54 |
| N4141MAP | 54 |
| N4141PW | 54 |
| N4142 | 54 |
| N4142AF | 53 |
| N4142AN | 53 |
| N4142R | 54 |
| N4143 | 54 |
| N4144 | 54 |
| N4145 | 54 |
| N4146 | 54 |
| N4150 | 55 |
| N4164/12 | 55 |
| N4164/13 | 55 |
| N4165S | 55 |
| N4166S | 55 |
| N4177 | 55 |
| N4177/127 | 55 |
| N4180 | 53 |
| N4180/2 | 53 |
| N4180/3 | 53 |
| N4183 | 55 |
| N4185 | 55 |
| N4185S | 55 |
| N4188 | 55 |
| N4188GF | 55 |
| N4188S | 55 |
| N4237 | 56 |
| N4238 | 56 |
| N4238M | 56 |
| N4238S | 56 |
| N4258/11D | 56 |


| Item | Page |
| :---: | :---: |
| N4362 | 58 |
| N4371R | 58 |
| N4371T | 58 |
| N4371V | 58 |
| N4372AV | 58 |
| N4373H | 68 |
| N4391 | 49 |
| N4402N | 51 |
| N4406 | 51 |
| N4408N | 51 |
| N4410N | 51 |
| N4411N | 51 |
| N4431N | 47 |
| N4432 | 47 |
| N4432/127 | 47 |
| N4433N | 47 |
| N4434N | 47 |
| N4441 | 52 |
| N4441FH | 52 |
| N4442 | 52 |
| N4442/127 | 52 |
| N4450 | 52 |
| N4451 | 52 |
| N44578N | 82 |
| N4511/12 | 52 |
| N4512/12 | 52 |
| N4520 | 52 |
| N4536 | 64 |
| N4541 | 52 |
| N4547 | 68 |
| N4551 | 68 |
| N4565 | 106 |
| N4577 | 89 |
| N4581 | 51 |
| N4582N | 51 |
| N4589N | 75 |
| N4596N | 72 |
| N4597N | 72 |
| N4598N | 73 |
| N4599N | 74 |
| N4659N | 83 |
| N4680 | 82 |
| N4693 | 88 |
| N4750 | 64 |
| N4911ADN | 94 |
| N4911AFN | 94 |
| N4911AGN | 94 |


| Item | Page |
| :---: | :---: |
| N4911AHN | 94 |
| N4911AIN | 94 |
| N4911BFN | 94 |
| N4911M2AFN | 94 |
| N4911M2AGN | 94 |
| N4911M2AHN | 94 |
| N4911M2AIN | 94 |
| N4911M2N | 94 |
| N4911M2TN | 95 |
| N4911N | 94 |
| N4911TN | 95 |
| N4915AN | 46 |
| N4915BN | 46 |
| N4915DD | 46 |
| N4915DN | 46 |
| N4915FN | 46 |
| N4915KIT | 95 |
| N4915KIT1 | 95 |
| N4915LN | 46 |
| N4915M2ADN | 46 |
| N4915M2AN | 46 |
| N4915M2BN | 46 |
| N4915M2DD | 46 |
| N4915M2DN | 46 |
| N4915M2FN | 46 |
| N4915M2LN | 46 |
| N4915M2N | 46 |
| N4915M2TN | 95 |
| N4915M3LN | 46 |
| N4915M3N | 46 |
| N4915MR | 46 |
| N4915N | 46 |
| N4915PN | 46 |
| N4915RN | 46 |
| N4915SETBL | 68 |
| N4915SN | 46 |
| N4915TN | 68 |
| N4916 | 45 |
| N4916A | 45 |
| N4916B | 45 |
| N4916D | 45 |
| N4916DP | 50 |
| N4916DPA | 50 |
| N4916F | 45 |
| N4916KIT | 45 |
| N4916M2 | 45 |
| N4916M2A | 45 |


| Item | Page | Item | Page |
| :---: | :---: | :---: | :---: |
| N4916M2B | 45 | NT4038V | 50 |
| N4916M2D | 45 | NT4042M2N | 50 |
| N4916M2F | 45 | NT4042N | 50 |
| N4916M2T | 45 | NT4043M2N | 50 |
| N4916T | 45 | NT4043N | 50 |
| N4932 | 116 | NT4044N | 50 |
| N4932/2 | 116 | NT4051AN | 44 |
| N4932/3 | 116 | NT4051M2AN | 44 |
| N4942N | 54 | NT4051M2N | 44 |
| N4942S | 54 | NT4051N | 44 |
| N4950 | 64 | NT4053AN | 44 |
| N4951 | 64 | NT4053M2AN | 44 |
| N4952 | 64 | NT4053M2N | 44 |
| N4953 | 64 | NT4053N | 44 |
| N4954 | 64 | NT4054 | 44 |
| N4955/20 | 64 | NT4054M2 | 44 |
| N4955/45 | 64 | NT4055AN | 44 |
| N9490 | 61 | NT4055M2AN | 44 |
| NT4001A | 44 | NT4055M2N | 44 |
| NT4001M2A | 44 | NT4055N | 44 |
| NT4001M2N | 44 | NT4070 | 106 |
| NT4001N | 44 | NT4113 | 53 |
| NT4002N | 49 | NT4115 | 53 |
| NT4003A | 44 | NT4122ET | 55 |
| NT4003ES | 48 | NT4125 | 55 |
| NT4003M2A | 44 | NT4125S | 55 |
| NT4003M2N | 44 | NT4126 | 55 |
| NT4003N | 44 | NT4126S | 55 |
| NT4004M2N | 44 | NT4127 | 55 |
| NT4004N | 44 | NT4127S | 55 |
| NT4005A | 44 | NT4128 | 55 |
| NT4005M2A | 44 | NT4128S | 55 |
| NT4005M2N | 44 | NT4129 | 55 |
| NT4005N | 44 | NT4129S | 55 |
| NT4011 | 49 | NT4132 | 55 |
| NT4012 | 49 | NT4133 | 55 |
| NT4012C | 49 | NT4139 | 55 |
| NT4016 | 50 | NT4140 | 53 |
| NT4022 | 49 | NT4140/16 | 53 |
| NT4022C | 49 | NT4140/16F | 53 |
| NT4027 | 49 | NT4141 | 54 |
| NT4027VMC | 49 | NT4141AN | 54 |
| NT4033 | 50 | NT4141MA | 54 |
| NT4034N | 50 | NT4141MAP | 54 |
| NT4036 | 50 | NT4141PW | 54 |
| NT4037 | 50 | NT4142 | 54 |
| NT4038R | 50 | NT4142AF | 53 |


| Item | Page |
| :---: | :---: |
| NT4291 | 57 |
| NT4294 | 57 |
| NT4301/10 | 64 |
| NT4301/16 | 64 |
| NT4301/6 | 64 |
| NT4305/10 | 64 |
| NT4305/16 | 64 |
| NT4305/6 | 64 |
| NT4311/10 |  |
| NT4311/16 | 64 |
| NT4321 | 64 |
| NT4322 | 64 |
| NT4330/12 | 48 |
| NT4330/230 | 48 |
| NT4330/24 | 48 |
| NT4341/34 | 48 |
| NT4351/12 | 57 |
| NT4351/127 | 57 |
| NT4351/230 | 57 |
| NT4355/12 | 57 |
| NT4356/12 | 57 |
| NT4356/127 | 57 |
| NT4356/230 | 57 |
| NT4362 | 58 |
| NT4371R | 58 |
| NT4371T | 58 |
| NT4371V | 58 |
| NT4372AV | 58 |
| NT4373H | 68 |
| NT4391 | 49 |
| NT4402N | 51 |
| NT4406 | 51 |
| NT4408N | 51 |
| NT4410N | 51 |
| NT4411N | 51 |
| NT4431N | 47 |
| NT4432 | 47 |
| NT4432/127 | 47 |
| NT4433N | 47 |
| NT4434N | 47 |
| NT4441 | 52 |
| NT4441FH | 52 |
| NT4442 | 52 |
| NT4442/127 | 52 |
| NT4450 | 52 |
| NT4451 | 52 |
| NT4511/12 | 52 |

NUMERICAL INDEX

| Item | Page | Item | Page | Item | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NT4512/12 | 52 | NT4915M2BN | 46 | NT4953 | 64 |
| NT4520 | 52 | NT4915M2BN | 93 | NT4954 | 64 |
| NT4536 | 64 | NT4915M2DD | 46 | NT4955/20 | 64 |
| NT4541 | 52 | NT4915M2DD | 68 | NT4955/45 | 64 |
| NT4547 | 68 | NT4915M2DD | 93 | NT9490 | 61 |
| NT4547 | 96 | NT4915M2DN | 46 | PB502N | 105 |
| NT4551 | 68 | NT4915M2DN | 93 | PB503N | 104 |
| NT4551 | 96 | NT4915M2FN | 46 | PB503N | 105 |
| NT4565 | 106 | NT4915M2FN | 93 | PB504N | 104 |
| NT4577 | 89 | NT4915M2N | 46 | PB504N | 105 |
| NT4578N | 82 | NT4915M2N | 93 | PB506N | 104 |
| NT4581 | 51 | NT4915M2TN | 95 | PB506N | 105 |
| NT4582N | 51 | NT4915M3N | 46 | PB526N | 104 |
| NT4659N | 83 | NT4915MR | 46 | PB526N | 105 |
| NT4680 | 82 | NT4915MR | 68 | PBD68 | 67 |
| NT4693 | 88 | NT4915MR | 93 | S2133 | 60 |
| NT4911ADN | 94 | NT4915N | 46 | T/... | 64 |
| NT4911AFN | 94 | NT4915N | 93 | T0/... | 64 |
| NT4911AGN | 94 | NT4915PN | 46 | T1/... | 64 |
| NT4911AHN | 94 | NT4915PN | 93 | X8000 | 52 |
| NT4911AIN | 94 | NT4915RN | 46 | X8000 | 70 |
| NT4911BFN | 94 | NT4915RN | 93 | X8000W | 52 |
| NT4911M2AFN | 94 | NT4915SETBL | 68 | X8000W | 70 |
| NT4911M2AGN | 94 | NT4915SETBL | 95 |  |  |
| NT4911M2AHN | 94 | NT4915SN | 46 |  |  |
| NT4911M2AIN | 94 | NT4915SN | 93 |  |  |
| NT4911M2N | 94 | NT4915TN | 95 |  |  |
| NT4911M2TN | 95 | NT4915TN | 68 |  |  |
| NT4911N | 94 | NT4916 | 45 |  |  |
| NT4911TN | 95 | NT4916A | 45 |  |  |
| NT4915AN | 46 | NT4916B | 45 |  |  |
| NT4915AN | 93 | NT4916D | 45 |  |  |
| NT4915BN | 46 | NT4916DP | 50 |  |  |
| NT4915BN | 93 | NT4916DPA | 50 |  |  |
| NT4915DD | 46 | NT4916F | 45 |  |  |
| NT4915DD | 93 | NT4916KIT | 45 |  |  |
| NT4915DD | 68 | NT4916M2 | 45 |  |  |
| NT4915DN | 46 | NT4916M2A | 45 |  |  |
| NT4915DN | 93 | NT4916M2B | 45 |  |  |
| NT4915FN | 46 | NT4916M2D | 45 |  |  |
| NT4915FN | 93 | NT4916M2F | 45 |  |  |
| NT4915KIT | 95 | NT4916M2T | 45 |  |  |
| NT4915KIT1 | 95 | NT4916T | 45 |  |  |
| NT4915M2ADN | 46 | NT4942N | 54 |  |  |
| NT4915M2ADN | 93 | NT4942S | 54 |  |  |
| NT4915M2AN | 46 | NT4950 | 64 |  |  |
| NT4915M2AN | 93 | NT4951 | 64 |  |  |

NOTE

NOTE


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

A Group brand $\mathbf{L I}$ legrand


[^0]:    HOMETOUCH - Touch Screen 7"

[^1]:    Note: The key covers of axial controls may be replaced by those listed in the following pages.

[^2]:    *: for the LEDs to be used with the flat socket see the "Backlighting LEDs" page later on in the catalogue.

