## Axolute



## CATALOGUE

## AXOLUTE THE ORIGINAL Design and technology


Index5-17 Axolute AIR - Thin like no other6
Design Axolute AIR - Standard installation ..... 8
Axolute Monochrome ..... 10
Axolute Whice \& Nighter ..... 12
Axolute finishes ..... 14
Axolute customisations ..... 16
18-35
Technology Switch features ..... 20
New Axial controls ..... 21
New flat socket ..... 22
New TV sockets ..... 23
New induction and USB chargers ..... 24
Removable torch ..... 25
The light used at the right time ..... 26
Axolute energy efficiency ..... 28
Smarther, the connected thermostat with integrated Wi-Fi ..... 29
MyHOME_Up ..... 30
Axolute in the hotel ..... 34
36-41
For each
Axolute + universal standard ..... 38standard
New plasterboard box ..... 40
Axolute + universal cover ..... 41
42-116
Axolute wiring devices ..... 43Catalogue
Connected home ..... 66
Axolute MyHOME_Up ..... 71
Cover plates: colours and installations ..... 88
117-121
$4$

## Axolute <br> Air



# only 3.5 mm thinness 

Metal
Sturdy, strong, consistant
and long-lasting

## Efficient Lines

very clean geometries, attention to detail and smooth surfaces

Axolute keys
with glossy-finish:
white, tech, anthracite

AXOLUTE White - HD

## AXOLUTE AIR It's the new and really thin Axolute range. In line with modern design trends.




Tech - HC


Anthracite - HS

## MATT WHITE

The MATT WHITE cover plate can also be painted with house paint.

The MATT WHITE cover plate can also be painted with house paint.

After painting the cover plate


Axolute ${ }^{\text {Air }}$ STANDARD INSTALLATION

## 2 modules



## 6 modules

## 4 modules




## STANDARD INSTALLATION

## The installation of Axolute AIR is really simple:

the cover plates are mounted on the normal flush-mounting boxes and plasterboard (minimum depth 50 mm ).



# AXOLUTE MONOCHROME 

 A WORTHWHILE LUXURY.

Devices and cover plate with White finish


Devices and cover plate with Tech finish


Devices and cover plate with Anthracite finish

The new monochrome cover plate in White, Tech, and Anthracite finish, coordinated with the controls.

Device, surround plate and cover plate in one single finish (White, Tech, or Anthracite).


## AXOLUTE

WHICE \& NIGHTER


The brightness of the glass enhances the two most extreme colours.
Only white and only black, in the cover plates and controls, mirror the excellence of appearance and technology.

## Glass cover plates to be combined with light and dark AXOLUTE controls for a system coordinated in appearance



AXOLUTE Whice


AXOLUTE Nighter

Nighter Control


The Nighter and Whice controls are MY HOME devices which allow you to control: lights, rolling shutters, sound system, scenarios and basic door entry functions (e.g. opening the gate).

## AXOLUTE <br> FINISHES

## Rectangular cover plates

## Aluminium

The main character of modern interior design. Minimum thicknesses and anodised or painted finishes, enhanced by diamond cuts on all edges.

## Wood

Warm and natural material.
Available in the variants most used in elegant interior designs.

## Glass

A material that is both technologically advanced and natural.
Processed into a sheet with a thickness of only 4 mm , with extreme precision and attention to detail.

## Stone

Depicting value.
The natural material contrasts with the technological brightness of the keys. Two Italian stones of absolute value: Carrara marble and black slate.

Monochrome



Woods

Anodized


Lacquered

Aluminium


Glass

Stone


Nighter \& Whice

## Elliptical cover plates

## Plastic

The expression of design.
Modern technologies that enhance the colour and give the cover plate the brightness of water.

## Metals

Depicting absolute value.
Classic finishes, like gold and silver, complemented with new technological paints matching the colours of the devices.


# AXOLUTE <br> COSTUMISATIONS 

## Unique, original and tailor-made

## SWAROVSKI

The cover plates made using Swarovski Elements, of high value, are fully handmade. They are made to special request.

AXOLUTE
Swarovsk crystal


AXOLUTE
Swarovsk light peach


The brightness of Swarovski Elements crystals to dress and enhance the switch with a unique and unmistakeable style

Available in the following modular constructions: 2, 3, 4 and $3+3$ modules.

## TO ORDER

The customer can request aesthetic variations of the AXOLUTE cover plates listed in our catalogue. Three types of
customisations are possible.

## 1. Tampography

All cover plates may be supplied with customised logos or symbols using one or more colours.

Inner frame with
tech finish, matching tech keys


## 2. Inner frame

The chrome inner frame can be supplied in different colours: white, aluminium and anthracite (the same as AXOLUTE mechanisms), bright or satin gold. Maximum chromatic coordination and discretion.


## 3. Wood

We can supply:

- rectangular maple, cherry and walnut cover plates
- elliptical wengè, teak, and ash cover plates both shapes can be supplied in mahogany, European walnut, oak, pear.


## KRISTALL VKA COVER PLATE

The Kristall VKA cover plate can be disassembled and the customer can insert under the glass metal sheets (copper, gold, silver), fabrics, embroideries, and wall coverings, for a unique effect. The glass section can become a template to give to the craftsman, who will be able to create a customised cover plate in the material chosen by the customer, provided this has a thickness of 4 mm .


## SWITCH <br> FEATURES

## Faultless look for the AXOLUTE switch, thanks to:

## axial control /

to ensure perfect planarity of the switch

## backlit gem /

light blue for
anthracite and tech controls, Opaline white for white controls.

## The AXIAL

 controlThe axial control characterizes the design of the line. It ensures perfect planarity of the switch thanks to an advanced technology, synthesis of an extremely precise and sophisticated mechanical construction.


## SWITCH FEATURES

Sweet click control
Electronic control, giving the perception of a digital device, also in traditional type systems.


## ROCKER <br> SWITCH

Traditional choice, is the ideal continuation of BTicino wiringdevices offer.


NEW
AXIAL CONTROLS REDUCED depth, SUPERIOR ergonomics


## THE THINNEST EVER.

The new axial control takes up the least space in the box: - $\mathbf{3 0 \%}$ 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\%
$(2.2 \mathrm{~mm}$ 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 | $220+$ | 400 + | 700 + | $900+$ | $1300+$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\xrightarrow{\circ}$ |  |  |
| - LED | 4 W | 6 W | 10 W | 13 W | 18 W |
| $\bigcirc \mathrm{CFL}$ | 6 W | 9 W | 12 W | 15 W | 20 W |
| =13 Halogen | 18 W | 28 W | 42 W | 53 W | 70 W |
| (1)3) Standard | 25 W | 40 W | 60 W | 75 W | 100 W |

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).

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.

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.


NEW
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 (single 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 $2,400 \mathrm{~mA}$ socket


TABLET SMARTPHONE MP3 READER


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.


2 MODULES AXOLUTE AIR
WITH REMOVABLE TORCH

# REMOVABLE TORCH <br> <br> Comfort and safety <br> <br> Comfort and safety at the same time 

 at the same time}

## Push-pull pull-out system and LED light

The new ergonomics also allows easy pulling out from the flush-mounted base. The LED imrpove the performance: high luminous intensity, reduced consumption.


## MODERN, TECHNOLOGICAL.

The new pull-out torch guarantees all the security you need when there is a black-out. The completely renewed design means it fits in perfectly with the BTicino wiring devices series.
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 thinness.

## 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.



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: from directional

## Dimmer readino

## LAMP

## 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.
lighting devices to stepmarker 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.


## 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

## 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

## AXOLUTE =ENERGY

## BTicino innovation, always more and more attentive to the environment

Respect for the environment and compliance with the new building regulations, saving energy without compromising on modern life comfort is today possible. BTicino offers solutions for an environmentally intelligent management of lighting, and for the control of domestic energy consumptions.

ADJUST THE LIGHT LEVEL WITH MAXIMUM EFFICIENCY
With the new universal dimmer, it is also possible to control compact fluorescent lamps and LEDs, with current savings of up to $65 \%$.

Lower consumption, same light performance
With a constant 100 W light level (consumption of 100 W , filament $=70 \mathrm{~W}$, halogen $=17 \mathrm{~W}$ LED), it is possible to obtain savings up to $65 \%$ by adjusting the dimmer to $25 \%$.


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

- infrared and ultrasounds - ECO MODE -- AUTO MODE


## An innovative and at the same time intelligent control:

works like a normal 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 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.


ENERGY SAVING SWITCH

MAIN TYPES OF LOAD

|  |  | R |  | L | C/L |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Halogen ferromagnetic transformer |  <br> Halogen electronic transformer | Fluorescent lamps |  |  |
|  |  | $-8$ | $-8$ |  |  | $\square \square$ | $\square \boxtimes$ |  |
|  | 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 |

## SMARTHER, THE CONNECTED THERMOSTAT WITH INTEGRATED WI-FI

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 Axolute 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 $\mathrm{O} O \mathrm{~S}$ and Android smartphones and tablets.


VIDEO DOOR ENTRY SYSTEM

- Call repetition on smartphone
- Video control


[^0]HOME Alarm, MyHOME_Up and Door Entry for HOMETOUCH

## a Download on <br> App Store <br> $\square$ <br> GEITON Google Play

VIDEO DOOR ENTRY SYSTEM, LOCAL CONTROL AND INTEGRATION

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


# MyHOME_Up 

 HOME AUTOMATION EVOLUTION
## Just 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


MyHOMEServer1
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.


MyHOMEServer1


## IMMEDIATELY AT EASE

The presence of a badge holder socket invites the guest to immediately interact with the room services on offer. To be left undisturbed simply press the "do not disturb" control.


## Inside the room:

do notd isturb - makeup theroom" pushbuttons, andsupplybadge pocket (network ON)

## Outside the camera:

"do not d isturb - make up room" pilot lamp with diffuser, doorbell and badge reader


## THE IDEAL LIGHT FOR RELAXATION

Flexible stem to direct the lamp light beam; the control is integrated and allows you to adjust the LED brightness. Ideal for desk or bed.

HDMI and USB connector for managing readers and electro nic devices such as DVDs, digital cameras, MP3 readers


## MANAGEMENT OF THE ROOMS AND THE COMMON AREAS

The Guest Room Management System offer gives the possibility of supervising and controlling in real time the status of the rooms, and interact with them.


## THE RIGHT ATMOSPHERE, IN ONE MOVE

Thanks to the new MyHOME devices control with the 8 keys (customisable) and digital thermostat installed at the Digital thermostat, MyHOME side of the bed; with a single touch it is possible to recreate the desired atmosphere, adjusting the light, the temperature, and the shutters.

## USB CHARGERS

The USB chargers, requiring 5 V power supply, can be used to charge mobile phones, smartphones, tablets, and similar gadgets.


## AXOLUTE

## MAIN

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


## SOCKET OUTLETS STANDARD

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



FRENCH/BELGIAN


BRITISH


INDIAN


EURO/AMERICAN


ITALIAN


SWISS


AMERICAN


MULTISTANDARD

## Save your energy... <br> 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.


MILLING CUTTER CENTERING MADE EASIER

Points on the back for a perfect installation.


## 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 lup to $15 \mathrm{kWhEP} /$ $\mathrm{m}^{2} /$ year) increasing the building's level of thermal insulation.

AXOLUTE

+ UNIVERSAL
COVER
Safe and protected everywhere

IP44 WATERPROOF PROTECTION


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

SIMPLE ASSEMBLY
Simply place the Universal Cover between standard 3-module flush mounting box (as 503E) and the other components of switch and socket outlet (frame, devices, wall-plate) to ensure IP44 protection.
$180^{\circ}$ opening: making plugs extremely easy to connect




UA A A

BASIC CONTROL DEVICES

\(\left.$$
\begin{array}{l}\text { WIRING SWITCHES } \\
\hline \begin{array}{l}1 \text { way } \\
\text { switch }\end{array}\end{array}
$$ \begin{array}{c}2 way <br>

switch\end{array}\right)\)| 4 way |
| :---: |
| switch |$\quad$ Pushbutton | $2+2$ |
| :---: |
| way switch |

[^1]
## BASIC CONTROL DEVICES

|  | ROCKER SWITCHES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Screwles <br> 1 module | 2 modules | Terminals with screws |  | 2 modules |
| WHITE | - | $\square$ | - | - |  |
| TECH | - | - | - | $\underline{-}$ |  |
| ANTHRACITE |  | - |  | - |  |
| Description |  |  |  |  |  |
| 1 way switch $\quad \square$ | HD4051A | HD4051M2A | HD4051 | HD4051M2 | --- |
| 1P 16A250V a.c. | HC4051A | HC4051M2A | HC4051 | HC4051/2 | --- |
|  | HS4051A | HS4051M2A | HS4051 | HS4051/2 | --- |
| 2 way switch $\quad \square$ | HD4053A | HD4053M2A | HD4053 | HD4053M2 | --- |
| 1P 16A250V a.c. | HC4053A | HC4053M2A | HC4053 | HC4053/2 | --- |
|  | HS4053A | HS4053M2A | HS4053 | HS4053/2 | --- |
| 4 way switch $\quad \square$ | --- | --- | HD4054 | HD4054M2 | --- |
| 1P 16A250V a.c. | --- | --- | HC4054 | HC4054/2 | --- |
|  | --- | --- | HS4054 | HS4054/2 | --- |
| Pushbutton $\quad \square$ | HD4055A | HD4055M2A | HD4055 | HD4055M2 | --- |
| 1 P (N0) 10A 250V a.c. | HC4055A | HC4055M2A | HC4055 | HC4055/2 | --- |
|  | HS4055A | HS4055M2A | HS4055 | HS4055/2 | --- |
| 2 x 2 way switch $\quad \square$ | --- | -.- | --. | --- | HD4024 |
| 1P + 1P 16A 250V a.c. | $\cdots$ | -- | --- | $\cdots$ | HC4024 |
|  | $\cdots$ | -- | --- | $\cdots$ | HS4024 |
| 1 way switch $\quad \square$ | --- | --- | HD4051A20 | --- | --- |
| 1P 20A 250 V a.c. | --- | --. | HC4051/20 | -- | $\cdots$ |
|  | $\cdots$ | -- | HS4051/20 | $\cdots$ | -- |
| 2 way switch $\quad \square$ | --- | --- | HD4053A20 | --- | --- |
| 1P 20A 250 V a.c. | --- | --- | HC4053/20 | -- | --- |
|  | --- | -- | HS4053/20 | -- | -- |

## Items conform to BS EN 60 669-1

$\square$ WHITE colour devices $\square$ TECH colour devices $\square$ ANTHRACITE colour devices


HD4003ES


HC4003ES


HS4003ES

Item


TWO-WAY ENERGY SAVING SWITCH
Two-way Energy Saving switch with presence detector. It works as a traditional 2 way switch (manual ON, manual OFF) butitwill automatically turn off the light if it doesn't detect any presence for 10 minutes.
IR detection range, 8 meters, $160^{\circ}$ - it is suitable with all type of loads that can be mixed on the same line:
-12-150W: halogen or resistive loads
-2-150VA: lamps with electronic or ferromagnetic ballast

- 8-30W (or 650 mA ): LEDs or CFLs

Particularly suitable for places where a light can stay switched on for a long time such as garage and cellar, children's room, etc. No neutral wiring, 127-230V, 2 modules.

TWO WAY ENERGY SAVING SWITCH WIRING DIAGRAM


## NOTE:

Neutral NOT necessary
Zero consumption when the light is OFF.

Two-way energy saving switch


Two-way switch + Two-way energy saving switch


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


Item

$\square$ HD4045V127
HC4045V127 HS4045V127

ELECTRONIC PUSHBUTTONS
pushbutton sweet click 1P (N0) 1A 250V a.c. -built-in led
pushbutton sweet click 1P (NO) 1A 127V a.c. -built-in led

These minimum stroke activation pushbuttons can be used to control cyclical electronic relays, items HD4331V230-HC-HS4331/230 and HD4232V230-HCHS4232/230. They can also be used to remotely control the dimmers (with dedicated thread), items HD/HC/HS4401. (See application diagrams). Items conform to BS EN 60 669-1.

WIRING DIAGRAM WITH STEPPING RELAY: LAMP CONTROL FROM DIFFERENT POINTS


* Optional for lighting the control with the built-in LED

2 Two-way energy saving switches


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

## BASIC CONTROL DEVICES



PUSHBUTTON 10A
pull-cord pushbutton 1P (NO) 10A - 250Va.c.
pushbutton $1 P(N C) 10 \mathrm{~A}-250 \mathrm{~V}$ a.c. prepared for interchangeable rockers
pushbutton 1P (NC) 10A-250V a.c. prepared for interchangeable rockers -2 modules
double pushbutton $1 P(N 0)+1 P(N O)$ 10A -250 Va.c.
double pushbutton $1 P$ (NO) +1 P (NO) 10A - 250 Va.c. -2 modules
interlocked double pushbutton $1 P(N O)+1 P(N O)$ 10A-250 Va.c.
interlocked double pushbutton $1 P(N 0)+1 P(N O)$ 10A-250 Va.c. -2 modules
pushbutton 2P (NO) 10A - 250 Va.c. - with independent contacts for traditional hospital system
Items conform to BS EN 60 669-1

| $\square$ |  |
| :--- | :--- | :--- |
| $\square$ HD4055AB | $\square$ HD4055B |
| $\square$ HC4055AB | HC4055B |
| $\square$ |  |
| HS4055AB | HS4055B |

SWITCHES 2P

|  |  |
| :---: | :---: |
| $\square$ HD4011 HC4011 $\square H S 4011$ |  |
|  |  |

1 way switch 2 P $32 \mathrm{~A}-250$ Va.c

## SWITCHES 2P

1 way switch 2P 16A 250 Va.c. with key - the key can be pulled out both in ON position and in OFF position - the keys are different for each device 2 way switch - 1P 16AX 250 Va.c. with key - as above

1 way switch 2P 16A 250 Va.c. with key - the key can be pulled out both in ON position and in OFF position - the keys are the same for each device 2 way switch - 1P 16AX 250 Va.c. with key - as above

* Items supplied on demand. To order consult the BTicino sales staff


## RELAYS



$\square$ HD4027VMC
$\square$ HC4027VMC ■ HS4027VMC
$\square$ HD4027M2
HC4027/2

- HS4027/2

CHANGEOVER SWITCHES 16A
changeover switch 1P 16A - 250V a.c. double pushbutton 1-0-2

1P 16 A changeover switch for 2 speed fan control - double key: speed 1-0-speed 2
changeover switch 1P 16A-250V a.c. double pushbutton 1-0-2-2 modules

Items conform to BS EN 60 669-1

## PUSHBUTTON WITH NAME PLATE


pushbutton 1P (NO) 10A 250V - name plate backlit combined with LED - 2 mod

Items conform to BS EN 60 669-1


SWITCHES 32A
32A DP switch with led lamp and supporting frame

32A DP switch with led lamp and supporting frame - marked water heater

SWITCHES 45A


45A switch with neon and supporting frame (to complete with HA4829... or HB4829... cover plates)
All items on this page conform to BS EN 60 669-1

## KNOB SELECTOR SWITCH

$\square$ HD4016
HC4016
■ HS4016
selector switch - rotary switch, 1 way - 4 positions for controlling air- conditioners, fans, etc. -3 A 250 V a.c.


MONOSTABLE RELAYS
monostable relay with $\mathrm{NO} / \mathrm{NC}$ contact 250 V a.c. 10 A (resistive) 4A (inductive coil power supply) 230V a.c.

## ELECTRONIC STEP RELAY: ELECTRICAL CONNECTIONS



4 wire connections: for item HD4332V230-HC-HS4332/230

** Light bulb cannot be installed with item HD4332V230-HC-HS4332/230

## ROCKERS WITH LIGHTABLE SYMBOL

|  |  | KEY COVERS WITH DIFFUSERS WITH BACKLIT SYMBOL |  |
| :---: | :---: | :---: | :---: |
|  |  | 1 module | 2 modules (*) |
| Description |  | Item | Item |
| KEY COVER WITH LIGHT SYMBOL | $\square$ | HD4921LA | HD4921M2LA |
|  | $\square$ | HC4921LA | HC4921/2LA |
|  |  | HS4921LA | HS4921/2LA |
| KEY COVER WITH STAIRCASE LIGHT SYMBOL | $\square$ | HD4921LB | HD4921M2LB |
|  | - | HC4921LB | HC4921/2LB |
|  |  | HS4921LB | HS4921/2LB |
| KEY COVER WITH BELL SYMBOL | $\square$ | HD4921LD | HD4921M2LD |
|  | $\square$ | HC4921LD | HC4921/2LD |
|  |  | HS4921LD | HS4921/2LD |
| KEY COVER WITH KEY SYMBOLS | $\square$ | HD4921LF | HD4921M2LF |
|  | $\square$ | HC4921LF | HC4921/2LF |
|  |  | HS4921LF | HS4921/2LF |
| KEY COVER WITH <br> DO NOT DISTURB SYMBOL | $\square$ | HD4921DD |  |
|  | - | HC4921DD |  |
|  |  | HS4921DD |  |
| KEY COVER WITH MAKE THE ROOM SYMBOL | $\square$ | HD4921MR |  |
|  |  | HC4921MR |  |
|  |  | HS4921MR |  |
| KEY COVER WITH BEDSIDE LIGHT SYMBOL | $\square$ | HD4921BL | HD4921M2BL |
|  |  | HC4921BL | HC4921M2BL |
|  |  | HS4921BL | HS4921M2BL |
| KEY COVER WITH ON SYMBOL | $\square$ | HD4921LM | HD4921M2LM |
|  |  | HC4921LM | HC4921/2LM |
|  | $\square$ | HS4921LM | HS4921/2LM |
| KEY COVER WITH OFF SYMBOL | $\square$ | HD4921LN | HD4921M2LN |
|  | - | HC4921LN | HC4921/2LN |
|  | - | HS4921LN | HS4921/2LN |
| KEY COVER WITH FAN SYMBOL | $\square$ | HD4921LE | HD4921M2LE |
|  | - | HC4921LE | HC4921/2LE |
|  | $\square$ | HS4921LE | HS4921/2LE |

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



HC4921LD


HC4921DD


HC4921BL


HC4921LN




## DIMMERS



|  |  |  |  |  |  |  | $\xrightarrow{B}$ | $\overparen{T}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loads managed (transformer lamps) |  |  |  |  |  |  |  |  |  |
| Item | Type | $\begin{gathered} \text { Supply } \\ \text { range } \end{gathered}$ | Standard supply | Incandescent and halogens | Halogens with ferromagnetic transformer | Halogens with electronic transformer | Dimmerable compact fluorescents | $\begin{gathered} \text { Dimmerable } \\ \text { LED } \\ \text { lamps } \end{gathered}$ | Fluorescents with $0 \div 10 \mathrm{~V}$ ballast |
| $\begin{aligned} & \text { HD4402 } \\ & \text { NT4402 } \\ & \text { HS4402 } \\ & \hline \end{aligned}$ | Resistive | $\begin{gathered} 230 \mathrm{Va.c.} \\ 50 \mathrm{~Hz} \end{gathered}$ | 230 Va.c. | 60-500 W |  |  |  |  |  |
| $\begin{aligned} & \text { HD4408 } \\ & \text { HC4408 } \\ & \text { HS4408 } \end{aligned}$ | Resistive Inductive | $\begin{gathered} 100 \div 240 \text { Va.c. } \\ 50 \div 60 \mathrm{~Hz} \end{gathered}$ | 240 Va.c. | $\begin{gathered} 20-600 \mathrm{~W} \\ 20-300 \mathrm{~W} \end{gathered}$ | $\begin{gathered} 20-600 \mathrm{VA} \\ 20-300 \mathrm{VA} \end{gathered}$ |  |  |  |  |
| $\begin{aligned} & \text { HD4410 } \\ & \text { HC4410 } \\ & \text { HS4410 } \end{aligned}$ | 0-10V | $\begin{gathered} 100 \div 240 \text { Va.c. } \\ 50 \div 60 \mathrm{~Hz} \end{gathered}$ | 240 Va.c. |  |  |  |  |  | 20-600 VA |
| $\begin{aligned} & \text { HD4582 } \\ & \text { HC4582 } \\ & \text { HS4582 } \end{aligned}$ | Resistive <br> Inductive | $\begin{gathered} 100 \div 230 \text { Va.c. } \\ 50 \div 60 \mathrm{~Hz} \end{gathered}$ | $\begin{gathered} \text { 230 Va.c. } \\ \text { 110/127Va.c. } \end{gathered}$ | $\begin{aligned} & 50-800 \mathrm{~W} \\ & 50-450 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 50-500 \mathrm{VA} \\ & 50-300 \mathrm{VA} \end{aligned}$ |  |  |  |  |
| $\begin{aligned} & \text { HD4411 } \\ & \text { HC4411 } \end{aligned}$ | Universal | $\begin{gathered} 100 \div 240 \text { Va.c. } \\ 50 \div 60 \mathrm{~Hz} \end{gathered}$ | 240 Va.c. 100 Va.c. | $\begin{aligned} & 3 \div 400 \mathrm{~W} \\ & 3 \div 200 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 3 \div 400 \mathrm{VA} \\ & 3 \div 200 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 3 \div 400 \mathrm{VA} \\ & 3 \div 200 \mathrm{VA} \end{aligned}$ | $\begin{gathered} 3 \div 150 \mathrm{VA} \\ 3 \div 75 \mathrm{VA} \end{gathered}$ | $\begin{gathered} 3 \div 150 \mathrm{VA} \\ 3 \div 75 \mathrm{VA} \end{gathered}$ |  |

HS4411

## GREEN SWITCH AND ELECTRONIC CONTROL DEVICES



HD4433


HD4434


HD4431N


HD4432 HD4432V127


HC4434


HC4432 HC4432/127


HS4431


HS4432 HS4432/127

Item
$\square$ HD4433
HC4433


GREEN SWITCH
Green Switch: switch with presence sensor, using a combination of passive infrared rays and ultrasounds, and brightness sensor. Manual switching on of the light using the front pushbutton, and automatic switching off based on brightness level and presence. Switch off delay and brightness sensor threshold adjustable using the one/two-way (BMS04003 and BMS04001) commissioning tools.
230 Va.c. power supply. - 2.1 to 8.5 A max relay output-2 modules
Green Switch: switch with passive infrared rays presence sensor, and brightness sensor. Manual switching on of the light using the front pushbutton, and automatic switching off based on brightness level and presence. Switch off delay and brightness sensor threshold adjustable using the potentiometer and the one/two-way (BMSO4003 and BMSO4001)commissioning tools. Power supply 230 Vac and 1.7 A max relay output-2 modules.

NOTE: for more information on commissioning tools BMSO4003 and BMSO4001 refer to the Lighting Management Catalogue
$\square$ HD4431N
HC4341N
$\square H D 4432$
HC4432
$\square H S 4432$
$\square H D 4432 V 127$
HC4432/127
HS4432/127

## PASSIVE INFRARED SWITCHES

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

## GREEN SWITCH - FEATURES

|  | HD4433 <br> HC4433 <br> HS4433 | HD4434 <br> HC4434 <br> HS4434 |
| :---: | :---: | :---: | :---: |

TEMPERATURE CONTROL


## SOCKETS OUTLETS

German and French standard


| Item | GERMAN STANDARD |
| :--- | :--- | :--- |
| $\square$ HD4141 | 2modules <br> socket 2P+E 10/16A 250V with German standard |
| HC4141 | -type earth side contacts - shielded socket |
| contacts |  |


| Item |  | FRENCH BELGIAN STANDARD |
| :---: | :---: | :---: |
| 2 modules |  |  |
| $\square H D 4142 A N$ $\square H C 4142 A N$ $\square H S 4142 A N$ |  | socket 2P+E 10/16A - French standard - shielded socket contacts - screwless terminals |
| OH4142R |  | socket 2P+E 10/16A - French standard - red |
| FRENCH STANDARD FLAT SOCKET |  |  |
| 2 modules |  |  |
| $\square H D 4142 A F$ $\square$ HC4142AF HS4142AF | $50^{\circ}$ | 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 - French standard |

## * SCREWLESS TERMINALS CAGE CLAMP ${ }^{\circ}$ S: WIRING EXCELLENCE

Innovative automatic terminal for rigid and flexible cables.
The constant pressure on the cables guarantees optimal long-lasting contact: the problem concerning the half turn on the screw terminals in definitely solved.

- Simple and quick cabling: you just need to strip the cable and insert it directly into the terminal. - Using a screwdriver for the opening will prevent accidental releases in boxes full of cables.


The two independent springs of the terminal guarantee a perfect grip for cables with different diameters, up to $2.5 \mathrm{~mm}^{2}$

## Example of cabling with rigid cable



SOCKET OUTLETS
British standard


Item


Items conform to BS 1363

COMBINATION SWITCHSOCKET OUTLETS/COVER PLATE

| Socket | Supporting frame | Cover plates |
| :--- | :--- | :--- |
| HD-HC-HS4151 | Not needed | HA-HB4829.. |
| HD-HC-HS4152 | Not needed | HA-HB4830.. |
| HD-HC-HS4153 | Not needed | HA-HB4829.. |



HS4150


HC4153

| पHD4151 |
| :--- | :--- |
| HC4151 |
| CHS4151 |

SWITCHSOCKET OUTLETS
1 gang DP dual earth 13 A - with red pilot lamp (LED)

2 gang DP dual earth 13 A - with red pilot lamp (LED)

1 gang DP round earth 15 A - with red pilot lamp (LED)


HS4152
Items conform to BS 1363/BS 546

## A Led is supplied with the device



## PAY ATTENTION TO MINIMUM DISTANCE BETWEEN BOXES



For a correct AXOLUTE cover plates installation on flush mounting boxes BTicino recommends that the minimum distance between boxes, both square (72x72) and rectangular ( $72 \times 135$ ) must be 90 mm

SOCKET OUTLETS
American and universal standard

-
-
HS4127
HS4127S



EURO-US STANDARD
socket 2P 16A-127/250V a.c. - shuttered contact tubes - Euro - American standard
socket 2P 16A - 127/250V a.c. - unshuttered contacttubes - Euro - American standard
socket $2 P+E$ 16A - 127/250V a.c. - shuttered contact tubes - Euro - American standard - 2 modules
socket $2 P+E$ 16A-127/250V a.c. - unshuttered contact tubes - Euro - American standard - 2 modules
duplex socket 2P+E 15A 127/250V a.c. - shuttered contact tubes - Euro - American standard - 3 modules
duplex socket $2 \mathrm{P}+\mathrm{E}$ 15A 127/250V a.c.unshuttered contact tubes - Euro -American standard - 3 modules

AMERICAN STANDARD
socket 2P 15A-127/250V a.c.

- shuttered contact tubes
socket 2 P 15A-127/250V a.c.
- unshuttered contact tubes
socket $2 \mathrm{P}+\mathrm{E} 15 \mathrm{~A}-127 / 250 \mathrm{~V}$ a.c.
- shuttered contact tubes - 2 modules
socket $2 P+E$ 15A-127/250V a.c.
- unshuttered contact tubes - 2 modules
socket 2P+E 15A-127/250V a.c.
- unshuttered contact tubes
duplex socket 2P+E 15A 127/250V a.c.
- shuttered contact tubes - 3 modules
duplex socket 2P+E 15A 127/250V a.c.
- unshuttered contact tubes - 3 modules

2P+E 15A 127V a.c. GFCI -3 modules

## Brazil, Indian and China standard



| Item | Item BRAZIL STANDARD |  |
| :---: | :---: | :---: |
| 1 module |  |  |
| $\square$ HD4165 HC4165 $\square$ HS4165 | 0 | socket $2 \mathrm{P}+\mathrm{E} 10 \mathrm{~A} 250 \mathrm{~V}$ a.c. - shuttered contact tubes |
| $\square$ HD4165S HC4165S $\square$ HS4165S |  | socket $2 P+E 10 A 250 V$ a.c. - unshuttered contact tubes |
| $\begin{aligned} & \square \mathrm{HD} 4166 \\ & \text { HC4166 } \\ & ■ \text { HS4166 } \end{aligned}$ |  | socket $2 \mathrm{P}+\mathrm{E} 16 \mathrm{~A} 250 \mathrm{~V}$ a.c. - shuttered contact tubes |
| $\square$ HD4166S HC4166S $\square$ HS4166S | (2) | socket 2P+E 16A 250V a.c. - unshuttered contact tubes |


|  |  | INDIAN STANDARD |
| :--- | :--- | :--- |
|  | 2 2 modules |  |
| $\square$ HD4156 | socket 2P+E 16A - shuttered contact tubes |  |
| HC4156 | HS4156 | combined socket - 2P+E 6A 240V Indian standard <br> and 2P 15A 127V euroamerican standard <br> - shuttered contact tubes |
| HD4157 |  |  |
| $\square$ HC4157 |  |  |

## CHINA STANDARD

2 modules

socket 2P+E 10A - shuttered contact tubes
socket $2 P+E 16 A$ - shuttered contact tubes
socket $2 P+E 10 A$ - China standard + socket $2 P$ 16A Euro American standard-shuttered contact tubes

SOCKET OUTLETS
Italian standard


Item


ITALIAN STANDARD
1 module
socket $2 \mathrm{P}+\mathrm{E} 10 \mathrm{~A} 250 \mathrm{~V}$ a.c. -19 mm center distance - shielded socket contacts, $\emptyset 4 \mathrm{~mm}$
socket $2 P+E 10 / 16 \mathrm{~A} 250 \mathrm{~V}$ a.c. -19 mm and 26 mm center distance - shielded socket contacts
socket as above - red, for exclusive uses

ITALIAN STANDARD
2 modules
socket $2 P+E$ 10/16A with side contacts and central earthing-contact for German standard sockets and 10A plugs with lined up pins - type P30 - center line of holes 19 mm - shuttered contact tubes
socket as above - red, for exclusive uses
socket as above - red, for exclusive uses - screwless terminals
socket $2 P+E 10 \mathrm{~A}$ and 16 A 250 V a.c. -19 mm and 26 mm center distance, 2 -center socket configuration - protected socket contacts; earth side contacts for German standard plugs; suitable for Italian standard plugs 2P and 2P+E 10/16A, German standard plugs 2P+E 16A socket as above - red, for exclusive uses

GERMAN AND ITALIAN STANDARD FLAT SOCKET -HD4140/16F HC4140/16F - HS4140/16F


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

## Israeli, Egypt and Swiss standard




ISRAELI STANDARD
socket 2P+E 10/16A 250Vc.a. - lightable with led lamp item 11256- Israeli standard-2 modules

## EGYPT STANDARD


socket 2P 10A 250V c.a. - contact tubes ø 4 4.8 mm - center line of holes 19 mm - Egypt standard-1 module

SWISS STANDARD
$\square H D 4164 T 13$
$\square H S 4164 / 13$
$\square$
socket as above-2 modules

## MULTISTANDARD SOCKETS

socket $2 \mathrm{P}+\mathrm{T} 5 / 6 / 10 / 13 \mathrm{~A} 250 \mathrm{~V}$ a.c. and 127 V a.c. - multistandard - 2 modules

## SHAVER SOCKETS


shaver socket with insulating transformer - input voltage 230 V a.c. $50 / 60 \mathrm{~Hz}$ - output voltage 115/230V a.c. 20VA -3 modules
as above - input voltage 127 V a.c.
shaver socket with insulating transformer - input voltage 230 V a.c. $50 / 60 \mathrm{~Hz}$ - output voltage 115/230V a.c. 20VA - British standard - IP24 Item conform to BS-EN 61558-2-5

## TV, FM AND SAT SOCKETS



## STAR TV SOCKET



Star coaxial socket for single-user aerial systems, also remote powered and centralised, and single-user / centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with captive screws - $\emptyset 9.5 \mathrm{~mm}$; male connector - supplied in package with common mechanism and front covers in different aesthetic finishes

## PASSTHROUGH TV SOCKET



Passthrough coaxial socket, -14 dB attenuation, for centralised TV systems, also remote powered, and centralised satellite systems with current and signal transfer for channels selection shielded connection clamps with captive screws - $\emptyset 9.5 \mathrm{~mm}$; male connector - supplied in package with common mechanism and front covers in different aesthetic finishes - 1 module

## TERMINAL TV SOCKET



Terminal coaxial socket, -10dB attenuation, for centralised TV systems, also remote powered, and centralised satellite systems with current and signal transfer for channels selection; shielded connection clamps with captive screws - $\emptyset 9,5 \mathrm{~mm}$ - male connector - incorporated impedance final adapter $75 \Omega$ - supplied in package with common mechanism and front covers in different aesthetic finishes - 1 module
FEMALE TV PRESET
shunted TV coaxial - $\emptyset$ 9.5 mm
TYPE-F SAT SOCKET

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

## TV, FM AND SAT SOCKETS



H4210M2D


H4211M2C


## STAR TV/R/SAT DEMIXED SOCKET

Star demixed coaxial socket for single-user aerial systems, also remote powered and shunting centralised, and for single-user /shunting centralised satellite systems with current and signal transfer for channels selection, and for radio systems; $\emptyset 9.5 \mathrm{~mm}$ male TV connector type F SAT connector and female radio $\emptyset 9,5 \mathrm{~mm}$ - supplied in package with common mechanism and front covers in different aesthetic finishes - 2 modules
NOTE: for an optimum use of the product, all the outputs must be used
TV-RD SOCKET FOR CABLE OPERATOR
OH4211M2C

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

FRONT COVERS
$\square$ HD4204
HC4204
$\square$ HS4204
$\square$ HD4207
HC4207
$\square$ HS4207
HC4212
HS4212
front cover for TV+FM socket
front cover for TV+FM+SAT socket
front cover for TV/FM+SAT socket


## USB CHARGERS



USB CHARGER
5 Vdc USB charger to be used only for recharging electronic devices up to 1.1 mA like mobile phones, smartphones, tablets and similar - 230 Vac power supply
5 Vdc USB charger for quick charge of one single electronic device (mobile phones, smartphones, tablets or similar) up to 2400 mA or simultaneous charging of two devices up to 1200 mA $-110 \div 230 \mathrm{Vac} 50 \div 60 \mathrm{~Hz}$ power supply
5 Vdc type C USB charger only for charging electronic devices up to $1,500 \mathrm{~mA}-110-230 \mathrm{~V}$ $50-60 \mathrm{~Hz}$ DIRECT power supply -1 module
5 Vdc type C USB charger for quick charge of one single electronic device up to $3,000 \mathrm{~mA}$ or simultaneous charging of two devices up to $1,500 \mathrm{~mA}-110-230 \mathrm{~V} 50-60 \mathrm{~Hz}$ DIRECT power supply, 2 modules
5 Vdc type A and C USB charger for quick charge of single electronic devices up to $3,000 \mathrm{~mA}$ or simultaneous charging of two devices up to $1,500 \mathrm{~mA}-110-230 \mathrm{~V} 50-60 \mathrm{~Hz}$ DIRECT power supply -2 modules

## 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 $136.5 \times 70 \times 56.5 \mathrm{~mm}$

DATA CONNECTORS
AUDIO-VIDEO AND OTHER SOCKETS


|  | CONNECTORS RJ11-RJ12 |  |  |
| :---: | :---: | :---: | :---: |
|  | Type of connector | Cat. | Type of connection |
|  | RJ11 | 3 | K10 |
| -HD4258C11D <br> HC4258/11D <br> HS4258/11D | RJ11 | 3 | K10 |
|  | RJ12 | 3 | K10 |

TELEPHONE SOCKET MODULES
$\square H D 4238 M$
HC4238M
$\square$ HS4238M

Items conform to BS 6312

## OPTICAL FIBER SOCKETS


-
$\square$ HD4268ST HC4268ST ■ HS4268ST
$\square$ HD4268LC HC4268LC ■ HS4268LC

coupling jack for optical fiber - SC cable socket duplex
coupling jack for optical fiber - ST cable socket duplex
coupling jack for optical fiber - LC cable socket duplex

Items supplied on demand, to order consult the BTicino staff

## AUDIBLE SIGNALLING DEVICES <br> $\begin{array}{lll}\text { HD4351V12 } & \text { HD4356V12 } & \text { HC4355/12 } \\ \text { HD4351V230 } & \text { HD4356V230 } & \\ \text { HD4351V127 } & \text { HD4356V127 } & \end{array}$ <br> 

LUMINOUS SIGNALLING DEVICES


H4371B/12 H4371B/24 H4371B/230


H4371T/12 H4371T/24 H4371T/230


H4371R/12 H4371R/24 H4371R/230 H4371V/230


Items conform to BS EN 62 094-1

Item conform to BS EN 62080

## LIGHTING DEVICES




H4384X1


L4784/1


H4386X1



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

## STEP MARKER LAMPS


step marker lamp with white-lighted LED

- 12/24V a.c. - absorption 0.5 W
step marker lamp with white-lighted LED
- 230V a.c. and 127V a.c. - absorption 0.5 W

Items conform to BS EN 62 094-1

## SWIVEL $360^{\circ}$ 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 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 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 2.2W - Luminous flux 70 lumen-life: approx. 50.000 hours -2 modules - Supplied with neutral base and front cover plates in white, tech, anthracite colours


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

## EMERGENCY LIGHTS


emergency light that illuminates automatically upon powerfailure- LED indicating mains status - local disactivating pushbutton - possible distant exclusion through switch - replaceable rechargeable Ni-Cd battery - 1 hour duration - power supply $230 \mathrm{Vac}, 60 \mathrm{~Hz}-1 \mathrm{~W}$ lamp - 4 modules - 50 and 60 Hz
as above -1 hour duration $-1.3 \mathrm{~W}-6$ modules

## SPARE BATTERY


spare battery for Item H4384X1

## ELECTRICAL SAFETY DEVICES



| Item |  | CIRCUIT BREAKERS |
| :---: | :---: | :---: |
|  |  | Automatic thermal magnetic circuit breakers |
| $\square H D 4301 A 6$ HC4301／6 ■ HS4301／6 | $\sqrt[4]{8}$ | 2 pole automatic thermal magnetic with protected pole indicator of open／closed contacts －breaking capacity 1500 A 127／230 Va．c． |
| $\square$ HD4301A10 HC4301／10 HS4301／10 | 新会 | circuit breaker as above－ 10 A －breaking capacity 3000 A 127／230 Va．c． |
| $\square$ HD4301A16 HC4301／16 HS4301／16 | 新会 | circuit breaker as above－ 16 A －breaking capacity 3000A 127／230Va．c． |

Items conform to BS EN 60898

＂SALVAVITA＂
Residual current thermal magnetic automatic circuit breakers
＂Salvavita＂double pole RCBO type A with 1 protected pole I An 10 mA －6A 127／230 Va．c．－ indicator of open／closed contacts－test pushbutton －breaking capacity 1500 A 127／230 Va．c． － 2 modules
＂Salvavita＂as above－10A－breaking capacity
＂Salvavita＂as above－16A－breaking capacity

## FUSE CARRIER

| $\square$ HD4321 | fuse carrier for fuses $5 \times 20$ and $6.3 \times 32$－max．10A <br> 250Va．c． |  |
| :--- | :--- | :--- |
| $\square$ HS4321 |  |  |
| $\square$ HD4321 |  |  |
| $\square$ HC4322 | fuse carrier for T fuses－max．16A 250Va．c． |  |
| $\square$ HS4322 |  |  |

3000 A 127／230 Va．c． 3000 A 127／230 Va．c．

fuse carrier for fuses $5 \times 20$ and $6.3 \times 32$－max．10A fuse carrier for T fuses－max．16A 250Va．c．

| Item | CARTRIDGE FUSES |
| :--- | :--- |
| OT／．．． | $4-6-10-16-20 \mathrm{~A}-400 \mathrm{~V}$－breaking capacity 50 KA <br> ceramic body $-\varnothing 8.5 \times 31.5 \mathrm{~mm}$ |
| OT1／．．． | $4-6-10-16-20-25 \mathrm{~A}-400 \mathrm{~V}$－breaking capacity 50 <br> KA ceramic body $-69 \times 36 \mathrm{~mm}$ |
| OTO／．．． | $2-4-6-10-16 \mathrm{~A}-250 \mathrm{~V}$－breaking capacity 1.5 KA <br> ceramic body for home series devices <br> $-\emptyset 6 \times 28 \mathrm{~mm}$ |
| To be used with HD4322，HC4322，HS4322 fuse carrier |  |
| NOTE：specify in the order the desired rated current |  |

## CURRENT DISCHARGER



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

## LUMINOUS

SUPPORTING FRAME


Note: HA4703... - HB4703... - HA4704... - HB4704... to install only in 503E, PB503, 504E, PB504 boxes

| Item | LUMINOUS SUPPORTING FRAME | Item |  | BLANK PLATES |
| :---: | :---: | :---: | :---: | :---: |
| OHA4702X | luminous supporting frame 2 mod. for rectangular plates -230 V a.c. $-2.5 \mathrm{~mA}-0.3 \mathrm{~W}$ | $\square H D 4949$ HC4949 ■ HS4949 | $\sqrt{4}$ | 1/2 module blank plate |
| OHB4702X | luminous supporting frame 2 mod. for elliptic plates -230 V a.c. $-2.5 \mathrm{~mA}-0.3 \mathrm{~W}$ | $\begin{array}{r} \square \mathrm{HD} 4950 \\ \text { HC4950 } \\ \square \text { HS4950 } \end{array}$ |  | 1 module blank plate |
| O HA4703X | luminous supporting frame 3 mod. for rectangular plates -230 V a.c. $-2.5 \mathrm{~mA}-0.3 \mathrm{~W}$ | $\begin{aligned} & \text { םHD4951 } \\ & \text { HC4951 } \\ & \text { © HS4951 } \end{aligned}$ |  | 2 modules blank plate |
| O HA4703X/127 | as above - 127 V a.c. |  |  |  |
| O HB4703X | luminous supporting frame 3 mod. for elliptic plates -230 V a.c. $-2.5 \mathrm{~mA}-0.3 \mathrm{~W}$ | $\begin{aligned} & \square H D 4953 \\ & \text { HC4953 } \\ & ■ H S 4953 \end{aligned}$ | $0$ | standard output with hole, diameter 9 mm |
| O HB4703X/127 | as above - 127 V a.c. | $\begin{gathered} \square \text { HD4954 } \\ \text { HC4954 } \\ \square \text { HS4954 } \end{gathered}$ | 0 | standard output diam. 9 mm with 2 terminals for small junctions |
| O HA4704X | luminous supporting frame 4 mod. for rectangular plates -230 V a.c. $-2.5 \mathrm{~mA}-0.3 \mathrm{~W}$ | $\square H D 4955 A 20$ HC4955/20 HS4955/20 | $8$ | 20A flex outlet frontplate unfused Item conform to BS 5733 |
| O HA4704X/127 | as above - 127 V a.c. | $\square H D 4955 A 45$HC4955/45$\square H S 4955 / 45$ |  | 45A flex outlet frontplate unfused Item conform to BS 5733 |
| O HB4704X | luminous supporting frame 4 mod. for elliptic plates -230 V a.c. $-2.5 \mathrm{~mA}-0.3 \mathrm{~W}$ |  |  |  |
| O HB4704X/127 | as above 127 V a.c. |  |  |  |
| Items conform to BS EN 62094-1. The supporting frames cannot be set side by side |  |  |  |  |

## Note on usage of the luminous supporting frame

- install the devices on the luminous supporting frame as on a standard supporting frame - wire the luminous supporting frame and devices


LED LAMPS


| Item | LED LAMP FOR BACKLIGHT |
| :---: | :---: |
| OH4743/230B | LED lamp-230 Va.c. - BLUE |
| OH4743/127B | LED lamp-127 Va.c. - BLUE |
| OH4743/12B | LED lamp - 12-24 Va.c. - BLUE |
| OLN4743/230A | LED lamp - 230 Va.c. - AMBER |
| OLN4743/127A | LED lamp - 127 Va.c. - AMBER |
| OLN4743/12A | LED lamp-12-24 Va.c. - AMBER |
| OLN4743/230V | LED lamp - 230 Va.c. - GREEN |
| OLN4743/127V | LED lamp - 127 Va.c. - GREEN |
| OLN4743/12V | LED lamp-12-24 Va.c. - GREEN |
| OLN4743/230T | LED lamp - 230 Va.c. - WHITE |
| OLN4743/127T | LED lamp - 127 Va.c. - WHITE |
| OLN4743/12T | LED lamp-12-24 Va.c. - WHITE |
| $\bigcirc 11255$ | LED lamp - 230V a.c. |
| $\bigcirc 11256$ | LED lamp for item HD-HC-HS4183 |



| Switches | Two-way switches | Intermediate switches | Pushbuttons | Sockets with screw terminals | Sockets with screwless terminals |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HD4001N - HD4001M2N | HD4003N - HD4003M2N | HD4004-HD4004M2 | HD4005N - HD4005M2N | HD4140 |  |
| HC4001N - HC4001M2N | HC4003N - HC4003M2N | HC4004 - HC4004/2 | HC4005N - HC4005M2N | HC4140 |  |
| HS4001N - HS4001M2N | HS4003N - HS4003M2N | HS4004-HS4004/2 | HS4005N - HS4005M2N | HS4140 |  |
|  |  |  |  | HD4140A16 |  |
|  |  |  |  | HC4140/16 |  |
|  |  |  |  | HS4140/16 |  |
| HD4051-HD4051M2 | HD4053-HD4053M2 | HD4054 - HD4054M2 | HD4055-HD4055M2 | HD4141 | HD4141W |
| HC4051-HC4051/2 | HC4053 - HC4053/2 | HC4054-HC4054/2 | HC4055-HC4055/2 | HC4141 | HC4141W |
| HS4051-HS4051/2 | HS4053-HS4053/2 | HS4054-HS4054/2 | HS4055-HS4055/2 | HS4141 | HS4141W |
|  |  |  |  |  |  |
| HD4001AN - HD4001M2AN | HD4003AN - HD4003M2AN |  | HD4005AN - HD4005M2AN | H4140R |  |
| HC4001AN - HC4001M2AN | HC4003AN - HC4003M2AN |  | HC4005AN - HC4005M2AN | H4140R |  |
| HS4001AN - HS 4001 M 2 AN | HS4003AN - HS4003M2AN |  | HS4005AN - HS4005M2AN | H4140/16R |  |
| HD4051A - HD4051M2A | HD4053A - HD4053M2A |  | HD4055A - HD4055M2A | H4141R | HD4141PW |
| HC4051A - HC4051M2A | HC4053A - HC4053M2A |  | HC4055A - HC4055M2A | H4141R | HC4141PW |
| HS4051A - HS4051M2A | HS4053A - HS 4053 M 2 A |  | HS4055A - HS4055M2A | HD4142AN | HS4141PW |
|  |  |  |  | HC4142AN |  |
|  |  |  |  | HS4142AN |  |
|  |  |  |  | H4142R |  |

NOTE: see previous pages for LED insertion details

ACCESSORIES


NOTE: PBD68 is an accessory used with the hollow milling cutter, diameter 68 mm , for the installation of BTicino boxes for plasterboard PB5... This disk creates a reduction which allows the box to be flush-mounted with the wall.

| Item | ACCESSORY FOR HOLLOW MILLING CUTTER |
| :--- | :--- |
| O PBD68 | disk-type cutter for the installation of boxes in <br> plasterboard |

## FLUSH-MOUNTING BOX ACCESSORIES

## O 503CG



| O 503ESE | adapter, for increasing the depth of 503E flush <br> mounted boxes |
| :--- | :--- |
| O 504ESE | adapter, for increasing the depth of 504E flush <br> mounted boxes |
| O 506LSE | adapter, for increasing the depth of 506L flush <br> mounted boxes |
| O 506ESE | adapter, for increasing the depth of 506E flush <br> 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.
pair of 50 mm screws for Axolute AIR support frames

## BOX EXTENSION

protecting cover for flush-mounting box Item 503E - can be used during finishing plastering works
internal divider - material: resin - for boxes Item 503E new design
internal divider - material: resin - for boxes Item 504E
finishing cover for item 503E flush mounted box - to be sealed when using it as junction box - it can be painted
coupler for boxes 502E, 503E, 504E (horizontal and vertical) and box 506L (vertical only).
Do not use with box extension.
cover as above for boxes item 504E
cover as above for boxes item 506E mounted boxes
adapter, for increasing the depth of 504E flush ted boxes
adapter, for increasing the depth of 506L flush mounted boxes
adapter, for increasing the depth of 506E flush mounted boxes


box extension


IP44 UNIVERSAL COVER

O26603


IP44 protection cover (guaranteed when closed). Ideal for installation where an IP44 protection degree is required. It is fully compatible with all ranges, both BTicino and other brands. It's made using high quality materials that ensure long-term resistance in all weather conditions.
It can be installed on Italian standard 3-module flush mounted box. Size: $H=11.6 \mathrm{~mm}-\mathrm{L}=14.3 \mathrm{~mm}$

IP44 Universal cover


HOTEL OFFER RANGE

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



HS4547


HC4915DD


H4372V230H


HD4177


HC4033


HS4362


Item


## USB CHARGER



BADGE-HOLDER POCKET in the desired look or SCS - 2 modules

SHAVER SOCKETS

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

## FRONT COVERS FOR BADGE-HOLDER POCKETS

Front cover for traditional badge-holder pocket

## LAMPHOLDER FOR OFF-DOOR SIGNALLING

off-door lampholder with double optical signalling: do not disturb and rearrange the room - 230 V built in LEDs
shaver socket with insulation transformer

- input voltage $230 \mathrm{Vac} @ 50 / 60 \mathrm{~Hz}$ - output voltage 115/230 Vac 20 VA
cord pushbutton 1 P NO 10 A for bathroom alarm

5 Vdc USB charger to be used only for recharging electronic devices up to 750 mA like mobile phones, smartphones, tablets and similar - 230

5 Vdc USB charger for quick charge of one single electronic device (mobile phones, smartphones, tablets or similar) up to 2400 mA or simultaneous charging of two devices up to 1200 mA $-110 \div 230 \mathrm{Vac} 50 \div 60 \mathrm{~Hz}$ power supply

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


Item


KEY COVER WITH SYMBOLS FOR AXIAL CONTROLS
bed light
bed light-2 modules
do not disturb
rearrange the room

KEY COVERS WITH SYMBOLS FOR MY HOME CONTROL
$\square$ HD4915DD
HC4915DD
HS4915DD
key cover for rocker control devices with "do not disturb" symbol
"do not disturb" key covers , 2 modules

key cover as above-2 modules

## 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 0N/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).


## CONNECTED HOME

In Italian homes the number of connected products such as telephones, TVs, music players and appliances is constantly growing every year.
BTicino is a main player in this trend, providing several solutions, such as Smarther, connected Salvavita, connected video internal units, the NUVO multi-room audio system, etc.
For the NUVO product list, consult the specific Catalogue.


## Smarther

CONNECTED THERMOSTAT



CONNECTED THERMOSTAT
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 $240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$;
- 2 W max absorption;
$-1 \times 1.5 \mathrm{~mm}^{2}$ maximum cable section;
- Operating temperature 5 to $40^{\circ}$ 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 X 8000 .
Installation: on the wall, using screws and dowels suitable for the installation surface (brickwork, plasterboard, tiles etc.).


DESIGN AWARD 2017

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

## CLASSE 300X13E CONNECTED VIDEO INTERNAL UNIT



344642


344643



336803


346020

## Item CLASSE 300X13E HANDSFREE VIDEO INTERNAL UNIT

O344642 2 wire/Wi-Fi handsfree video internal unit with inductive loop, 7" Touch Screen LCD display and video door entry answering machine with call audio/video memory - light finish. It has capacitive keys for the control of the main video door entry functions: door lock release, handsfree connection, entrance panel activation /camera scrolling and Favourite key (can be configured to activate the quick actions most frequently used - eg: staircase lights control, Intercom, additional activations).
Tactile guide for easy access to door lock and handsfree capacitive connection keys.
LEDs used for: call exclusion, notification of messages from switchboard and memo. Access to adjustments and functions using the touch display. MEMO function - for writing using the keypad, or for voice recording of messages and/or notes for the other residents of the apartment (e.g.: call plumber, do the shopping, etc.). Possibility of voice communication with the switchboard - if present in the system - after a specific call.
The device must be configured by physically connecting the configurators, or using the menu, which will give better possibilities of customisation of associated functions and texts.
Also, thanks to the Wi-Fi connection, you can associate the video internal unit to the Door Entry App (available for Android and iOS). From the App, it is possible to manage the main video internal unit functions (receiving calls, opening the door lock, managing the video door entry answering system, activating the entrance panel/ camera cycling and extra activations).
O344643
as 344642 but with dark finish.

## ACCESSORY FOR TABLE SUPPORT AND CABLE

O344632 Accessory support for the table-top installation of the Classe 300 video internal VID range.
0336803
8-way cable with connector for table-top support connection.

## 2 DIN ADDITIONAL POWER SUPPLY

O346020 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


## DIMENSIONAL DATA



344642-344643


344632


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

## CONNECTED SALVAVITA



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 Vdc
- 2 connectors for connection between the device and the Wi-Fi module

|  | Vn (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 2P and $1 P+N$ earth leakage and earth leakage thermal magnetic circuit breakers with $\mathrm{In} \leq 63 \mathrm{~A}$ 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

GETITON
Google Play


## AXOLUTE MyHOME_Up The advantages of the offer



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.
AXOLUTE 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

INTEGRATION AND CONTROL


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

|  | HOMETOUCH |
| :---: | :---: |
| $\begin{aligned} & \square 3488 \mathrm{~W} \\ & ■ 3488 \end{aligned}$ | 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. |
| $\bigcirc 3487$ | Flush mounting box for installation of the Touch screen HOMETOUCH item 3488 . Width 185 mm , height 136 mm and depth 50 mm . |



OPEN-BACNET INTERFACE
interface for TouchScreen control of Bacnet devices, such as Fancoil, AC unit, ATU, VAV, underfloor heating - 6 DIN modules

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 )

## SCS/DALI INTERFACE



Dimmer DALI with 8 indipendent outputs for for the connection up to 16 reactors DALI for every output - 6 modules DIN.


## SCENARIO MODULE

Device enabling to save 16 scenarios for Automation, Sound system, Temperature control and Video door entry applications - 2 DIN modules

## SCENARIO CONTROL



Scenario control that can be customized for the control of up to 4 "room set-ups" of independent Automation Temperature control and Sound system saved in the scenario module, item F420 -2 modules

## LIGHTS AND SHUTTERS AUTOMATION



H4651M2

Item

O3541

| OH4652/2 |  |
| :--- | :--- |
| OH4652/3 |  |
|  |  |

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

## SHUTTERS MANAGEMENT CONTROL



2 module flush mounted control with reduced thickness equipped with 3 button. In addition to the monostable and bistable UP/DOWN functions the device prepares the shutters in a stored position (PRESET). Designed to operate only with advanced actuators H4661M2 and F401 specific for the management of shutters.

## HOME-AUTOMATION HINGE

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


NOTE: for white glass controls, contact your local BTicino commercial representative for availability.


## LIGHTS AND SHUTTERS AUTOMATION




HC4607





MEMORY MODULE
Module to store the actuators status - to restore the lights automation system in case of power failure -2 shallow DIN modules

## aCtive infrared receivers



Receiver for remote control through remote control device 3529 - up to 16 activations or scenarios stored in the scenario moduleF420 and scenario programmer MH202-2 modules


## IR REMOTE CONTROL

Device for receivers control (up to 16 in the same environment) - 16 directly selectable channels power supply by battery type (AAA) $2 \times 1.5 \mathrm{~V}$.

## RADIO INTERFACES FOR EXTENSION

## BUS SYSTEM



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

## GREEN SWITCH AND PIR SENSOR



Green Switch: dual technology presence sensor, passive infrared and ultrasound (PIR + US), suitable for the presence detection in the work areas (offices, meeting rooms). Equipped with manual on/off switch. Mode of operation (automatic or manual), delay time (from $5 s$ to 59 min ) and brightness threshold (from 20 to 1275 lux) settable by means of advanced/basic configuration remote control (BMSO4001/BMSO4003), physical or virtual configuration. 2 modules
Green Switch: passive infrared motion sensor (PIR), suitable for motion detection in traffic areas (hallways, bathrooms, utility rooms). Mode of operation (automatic or manual), delay time (from 5 s to 59 min ) and brightness threshold (from 20 to 1275 lux) settable by means of advanced/basic configuration remote control (BMSO4001/BMSO4003), physical or virtual configuration. 2 modules

Item


BMSE3003

0048834

LIGHTING/MOVEMENT SENSORS
SCS passive infrared sensor suitable for movement and lighting level detection, flush mounted in the ceiling with springs or flushmounted box, surface installation by surface installation box item 048875, degree of protection IP20, connection with terminals and RJ45, 8 m diameter coverage area ( 50 square meters) and 2.5 m installation height, maximum installation height of 6 m , power supply 27 V d.c. by Bus, absorption 12 mA , adjustment using basic/advanced remote control (BMSO4003 and BMSO4001) or through configuration software, of the lighting level from 5 lux to 1275 lux, of the delay time from 30 s to 255 h and of the main operating parameters, equipped with a button for the Push\&Learn procedure
SCS dual technology sensor: passive infrared and ultrasound, suitable for presence and lighting level detection flush mounted in the ceiling with springs orflush-mounted box, surfaceinstallation by surface installation box item 048875, degree of protection IP20, connection with terminals and RJ45, 8 m diameter infrared coverage area ( 50 square meters) for 2.5 m installation height, 11 m diameter infrared coverage area ( 95 square meters) and 2.5 m installation height, maximum installation height of 6 m , power supply 27 V d.c. by Bus, absorption 17 mA , adjustment using basic/advanced remote control (BMSO4003 and BMSO4001) or through configuration software, of the lighting level from 5 lux to 1275 lux, of the delay time from 30 s to 255 h and of the main operating parameters, equipped with a button for the Push\&Learn procedure
Passive Infrared IP55 movement sensor (PIR), suitable for movement detection in outdoor or indoor traffic areas (hallways, cellars, Corselli box). Coverage area: $140^{\circ} \mathrm{x} 15 \mathrm{~m}$ at 2.5 m height. Mode of operation (automatic or manual), delay time (from $5 s$ to 59 min ) and brightness threshold (from 20 to 1275 lux) settable by means of advanced/basic configuration remote control (BMS04001/BMS04003), physical or virtual configuration. Installation on wall or angle through a special accessory item 048971

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


## ECO MODE

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

## LIGHTS AND SHUTTERS AUTOMATION



BMSO4001


BMSO4003

| Item | CONFIGURATION REMOTE CONTROL |
| :--- | :--- |
| O BMSO4001 | Advanced Configuration remote control equipped with | infrared transmitter and receiver, it is used to adjust the main operating parameters of: Switch Sensor, Green Switch and SCS compatible sensors. Equipped with visual display for the acquisition of the parameters set on the sensors and their modification, batteries charging through mini USB port

O BMSO4003
Basic configuration remote control equipped with infrared transmitter and receiver, it is used to adjust the main operating parameters of: Switch Sensor, Green Switch and SCS compatible sensors. It allows editing the parameters only to preset values, batteries recharging not available

## INSTALLATION ACCESSORIES

| O048875 | Box for surface ceiling installation, compatible with the <br> sensors: BMSE3001 and BMSE3003, degree of protection <br> IP20, dimensions $\emptyset ~$ <br> $000 \times 50 \mathrm{~mm}$ |
| :--- | :--- |
| $0 \mathbf{0 4 8 9 7 1}$ | Accessory for angle installation, compatible with the sensor <br> 048834 , degree of protection IP42, dimensions (hxwxd) 115 <br> $\times 75 \times 40 \mathrm{~mm}$ |
|  |  |



| Item | ACTUATORS AND FLUSH MOUNTED ACTUATORS/ <br> DIMMERS |
| :--- | :--- |
| O H4672M2 | Actuator/Control with 2 independent relays <br> and neutral for "zero crossing" function - for <br> single, double or mixed loads: 250W LED/CFL <br> lamps, 1380W halogen lamps, 460W fluorescent <br> lamps, 460VA electronic and ferromagnetic <br> transformers, 460W motor reducers - relay logic <br> interlock through configuration. The device can <br> be configured also to manage a remote actuator <br> -2 modules |

features of Lighting/MOVEMENT SENSORS

| SCS SENSORS | 048834 | BMSE3001 | BMSE3003 |
| :---: | :---: | :---: | :---: |
| INSTALLATION | wall | 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 |  |
| DEGREE OF PROTECTION | IP55 | IP20 |  |
| COVERAGE AREA AT 2.5 m | 15 mx 6 m | $\emptyset 8 \mathrm{~m}$ | $\emptyset 11 \mathrm{~m}$ |
| COVERING ANGLES (v/h) | $45^{\circ} / 140^{\circ}$ | 90/360 ${ }^{\circ}$ |  |
| LIGHTING LEVEL | 5 lux-1275 lux | 5 lux - 1275 lux |  |
| SWITCH OFF DELAY | 5s 59 min 59 h | $30 \mathrm{~s}-255 \mathrm{~h} 59 \mathrm{~min} 59 \mathrm{sec}$ |  |
| FACTORY SETTINGS | 300 lux - 15 minutes | 300 lux - 15 minutes |  |
| TYPE OF CONNECTION | SCS terminal | RJ45 connector |  |

LIGHTS AND SHUTTERS AUTOMATION


| Item | BASIC MODULE ACTUATORS |
| :--- | :--- |
| O3476 | 1 relay actuator - for single loads: 2 A resistive <br> or incandescent lamps, 2 A cos $\varphi$ e 0.5 for <br> ferromagnetic transformers - accepts as input a <br> traditional pushbutton with NO contact |



ACTUATORS FOR SHUTTER MANAGEMENT
Flush mounted 2 module actuator with 2 internal relays and 4 buttons. In addition to the monostable and bistable UP/DOWN functions the actuator prepares the shutters in a stored position (PRESET) - to match with the control devices H4660M2
as above - with 3 pushbuttons for local control - 2 DIN modules

| CONTROLLABLE LOADS (230 Va.c. $50 / 60 \mathrm{~Hz}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuators | Type |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Incandescent and halogen lamps energy saving | LED lamps | Linear fluorescent lamps ${ }^{1)}$ | Compact fluorescent lamps | Electronic transformers ${ }^{3}$ | Ferromagnetic transformers ${ }^{2)}{ }^{3)}$ | Motor reducers for shutters ${ }^{4)}$ |
| H4672M2 | 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 |
| H4678 | $\begin{aligned} & 0.25-1.30 \mathrm{~A} \\ & 60-300 \mathrm{~W} \end{aligned}$ |  |  |  |  | $\begin{aligned} & 0.25-1.30 \mathrm{~A} \\ & 60-300 \mathrm{VA} \end{aligned}$ |  |
| 3476 | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ | 40W Max 1 lamp |  | $\begin{aligned} & 40 \mathrm{~W} \\ & \text { Max } 1 \text { lamp } \end{aligned}$ |  | $\begin{aligned} & 2 \mathrm{~A} \cos \varphi 0.5 \\ & 460 \mathrm{VA} \end{aligned}$ |  |
| $\begin{aligned} & \text { H4661M2 } \\ & \text { F401 } \end{aligned}$ | - | - | - | - | - | - | 2 A 250 Va.c. |

## Notes:

1) Power factor corrected fluorescent lamps, energy saving lamps, discharge lamps.
2) In order to calculated the actual power of the load connected to the actuator, it will be necessary to take into account the transformer performance. For example, when connecting a dimmer to a 100 VA ferromagnetic transformer with 0.8 performance, the actual load power will be 125 VA .
3) The transformer must be loaded at its rated power, or in any case never below $90 \%$ of its rated power. It will be preferable to use a single transformer, rather than several transformers in parallel. For example, it will be preferable to use one single 250 VA transformer with $5 \times 50 \mathrm{~W}$ spotlights connected, rather than using $5 \times 50 \mathrm{VA}$ transformers in parallel, with one 50 W spotlight each.
4) The $\square$ symbol shown on the actuators refers to the shutter motor reducers.

## LIGHTS AND SHUTTERS AUTOMATION



Item

F411/4

OF411/1NC

ACTUATORS FOR CENTRALIZATIONS
Actuator with 2 independent relays - for single and double loads: 10 A resistive and 6 A incandescent lamps, 500 W for motor reducers, $2 \mathrm{~A} \cos \varphi 0.5$ for ferromagnetic transformers and 250 W fluorescent lamps - relay logic interlock through configuration - equipped with zero crossing technology - 2 DIN modules
Actuator with 4 independent relays - for single, double or mixed loads: 2 A resistive, 2 A incandescent lamps, 500 W for motor reducers, $2 \mathrm{~A} \cos \varphi 0.5$ for ferromagnetic transformers and 70 W fluorescent lamps - relay logic interlock through configuration-2 DIN modules
Actuator with 1 NC two-way relay for single loads 16 A resistive, 10A for incandescent lamps and 4A for fluorescent lamps. When the device is powered on, it is always with closed contact (ON status) and it is open with an OFF command. In this way in case of voltage lack from the BUS, the device will remain in the ON status, keeping the load $\mathrm{ON}-2$ DIN modules


ACTUATORS FOR CENTRALIZATIONS
ON/OFF actuator, 4 independent outputs with maximum 16 A at 230 Va.c., connection to terminal RJ45, degree of protection IP20, power supply 100/240 Va.c. 50/60 Hz power supply, buttons for the load direct control - zero-crossing function-6 DIN modules


ON/OFF actuator, "Zero Crossing" technology, 8 independent maximum load outputs 16 A at 230 V a.c., terminal connection, degree of protection IP20, power supply $100 / 240 \mathrm{~V}$ a.c. $50 / 60 \mathrm{~Hz}$ power supply, buttons for the load direct control - 10 DIN modules

| CONTROLLABLE LOADS (250 Va.c. $50 / 60 \mathrm{~Hz}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuators | Type |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Energy saving incandescent and halogen lamps | LED lamps | Linear fluorescent lamps ${ }^{1)}$ | Compact fluorescent lamps | Electronic transformers ${ }^{3)}$ | Ferromagnetic transformers ${ }^{273}$ | Motor reducers for shutters ${ }^{4)}$ |
| F411U2 | $\begin{aligned} & 10 \mathrm{~A} \\ & 1380 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max. } 4 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 230 \mathrm{~W} \\ & \hline \end{aligned}$ | $\begin{aligned} & 250 \mathrm{~W} \\ & \text { Max. } 4 \text { lamps } \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \\ & 230 \mathrm{~W} \\ & \hline \end{aligned}$ | $\begin{aligned} & 4 \mathrm{~A} \cos \varphi 0.5 \\ & 460 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \end{aligned}$ |
| F411/4 | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \\ & \hline \end{aligned}$ | 70 W <br> Max. 2 lamps | $\begin{aligned} & 0.3 \mathrm{~A} \\ & 70 \mathrm{~W} \\ & \hline \end{aligned}$ | 70 W Max. 2 lamps | $\begin{aligned} & 0.3 \mathrm{~A} \\ & 70 \mathrm{~W} \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \cos \varphi 0.5 \\ & 460 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 2 \mathrm{~A} \\ & 460 \mathrm{~W} \\ & \hline \end{aligned}$ |
| 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 | 16 A 3680W | $\begin{aligned} & 2.1 \mathrm{~A} \\ & 500 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 10 \times(2 \times 36 \mathrm{~W}) \\ & 4.3 \mathrm{~A} \end{aligned}$ | $1150 \mathrm{~W}$ | 16 A 3680W | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ |  |
| BMSW1005 | 16 A 3680W | $\begin{aligned} & 2.1 \mathrm{~A} \\ & 500 \mathrm{VA} \end{aligned}$ | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 10 \times 2 \times 36 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~A} \\ & 1150 \mathrm{VA} \\ & \hline \end{aligned}$ | 16 A 3680W | $\begin{aligned} & 16 \mathrm{~A} \\ & 3680 \mathrm{~W} \end{aligned}$ |  |

## Notes:

1) Power factor corrected fluorescent lamps, energy saving lamps, discharge lamps.
2) In order to calculated the actual power of the load connected to the actuator, it will be necessary to take into account the transformer performance. For example, when connecting a dimmer to a 100 VA ferromagnetic transformer with 0.8 performance, the actual load power will be 125 VA .
3) The transformer must be loaded at its rated power, or in any case never below $90 \%$ of its rated power. It will be preferable to use a single transformer, rather than several transformers in parallel. For example, it will be preferable to use one single 250 VA transformer with $5 \times 50 \mathrm{~W}$ spotlights connected, rather than using $5 \times 50 \mathrm{VA}$ transformers in parallel, with one 50 W spotlight each.
4) The $\square$ symbol shown on the actuators refers to the shutter motor reducers.

LIGHTS AND SHUTTERS AUTOMATION


F413N


F429


F416U1


F418U2


DIMMERS FOR CENTRALIZATIONS
Dimmer 1/10V, "Zero Crossing" technology, 4 maximum load outputs 4.3 A at 230 V a.c., terminal connection, degree of protection IP20, 100/240 V a.c. $50 / 60 \mathrm{~Hz}$ power supply, buttons for the load direct control-10 DIN modules 1 output Dimmer for powering of fluorescent lamps or LED sources with $1 \div 10 \mathrm{~V}$ input for single loads up to 2.5 A at 230 Va.c. - screw connection - 27 Vd.c. power supply absorption 30 mA - connecting up to 10 ballasts (terminals1-2) - provided with button for load direct control - DIN rail mounting version 2 modules
DALI dimmer with 8 independent outputs for connecting up to 16 DALI ballasts each output power supply $230 \mathrm{Va} . \mathrm{c} .50 / 60 \mathrm{~Hz}$; $110-240 \mathrm{Vd} . \mathrm{c}$. - absorption 5 mA - provided with button for load direct control - DIN rail mounting version - 6 modules

| CONTROLLABLE LOADS (230 Va.c. 50/60 HZ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuators | Type |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Energy saving incandescent and halogen lamps | LED lamps | Linear fluorescent lamps ${ }^{17}$ | Compact fluorescent lamps | Electronic transformers ${ }^{3)}$ | Ferromagnetic transformers ${ }^{213)}$ | Motor reducers for shutters ${ }^{4)}$ |
| BMDI1002 | Dimmer for ballast - four 4.3 A outputs - 4x 1000VA@ 230 Vac - 4x500VA@ 230 Vac |  |  |  |  |  |  |
| F413N | - |  | 2A $460 W^{5}$ Max. 10 ballast type T5, T8, compact or driver for LED | \| - |  |  |  |
| F416U1 | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 40-1000 \mathrm{~W} \end{aligned}$ |  |  |  | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 40-1000 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 4.3 \mathrm{~A} \\ & 40-1000 \mathrm{~W} \end{aligned}$ | - |
| F418 | $1 \div 300 \mathrm{~W}$ | $1 \div 300 \mathrm{VA}$ | - | $1 \div 300 \mathrm{VA}$ | $1 \div 300 \mathrm{VA}$ | - | - |
| F418U2 | 2x300W | $2 \times 300 \mathrm{VA}$ | - | $2 \times 300 \mathrm{VA}$ | $2 \times 300 \mathrm{VA}$ | $2 \times 300 \mathrm{VA}$ | - |
| F429 | SCS/DALI dimmer interface $-8 \times 16$ ballast |  |  |  |  |  |  |

## Notes:

1) Power factor corrected fluorescent lamps, energy saving lamps, discharge lamps. 2) In order to calculate the actual power of the load connected to the actuator, it will be necessary to take into account the transformer performance. For example, when connecting a dimmer to a 100 VA ferromagnetic transformer with 0.8 performance, the actual load power will be 125 VA . 3) The transformer must be loaded at its rated power, or in any case never below $90 \%$ of its rated power. It will be preferable to use a single transformer, rather than several transformers in parallel. For example, it will be preferable to use one single 250 VA transformer with $5 \times 50 \mathrm{~W}$ spotlights connected, rather than using $5 \times 50 \mathrm{VA}$ transformers in parallel, with one 50 W spotlight each. 4) The $\qquad$ I/ symbol shown on the actuators refers to the shutter motor reducers. 5) Only compatible with lamps with $1 / 10 \mathrm{~V}$ Ballast.



F430R3V10


F430V10


THERMOSTAT
Flush mounted thermostat with backlit display. It is used to control the temperature of a single zone, both in the presence and absence of a temperature control unit. It is equipped with a temperature probe and an input for the connection of contactline (e.g. window contact). It allows the management of different types of systems and the fan speed adjustment if fan coils are used. Possibility of automatic operation (summer/winter) with compatible systems. Connection to a SCS bus - 2 DIN modules

## PROBES

$\square H D 4693$
HC4693
HS4693

Probe for controlling the room temperature for heating and cooling systems - temperature measuring range $3-40^{\circ} \mathrm{C}-2$ modules

## WIRELESS TEMPERATURE SENSOR



Wireless probe for outdoor temperature measurement - power supply by solar cells or 3.6 V Lithium battery LS14250/1/2 - IP65 wall container. Use with dedicated wireless receiving interface item HC/HD/HS4577

## TEMPERATURE PROBE WITHOUT DISPLAY

Basic probe flush-mounted version, to be mounted in electrical junction boxes; it doesn't have any internal temperature sensor, but it reads the ambient temperature information in the range $0-40^{\circ} \mathrm{C}$ from an external wired sensor art. 3457, which must be mounted in the wall at a height of 1.5 m from the floor level, exposed to air.

Item


ACTUATORS
Actuator with 2 independent relays - for single and double loads: 6 A resistive, 2 A motorized valves and pumps - logic relay interlock through configuration-2 DIN modules
Actuator with 4 independent relays - for single, double or mixed loads: 4 A resistive, 1 A motorized valves, pumps and fan-coil - relays logic interlock through configuration-2 DIN modules
Actuator with 8 independent relays for controlling on-off valves, motorized valves (open-close and with three points), pumps and 2 and 4 tube fan coils - 4 A resistive, 1 A motorized valves, pumps and fan coils - connection on SCS bus - 4 DIN modules
Actuator with 3 independent relays and two $0-10$ Volt outputs for coils fan control 2 and 4 tubes with 0-10 Volt proportional valves - 4A resistive, 1 A fan coils - connection on SCS bus, 4 DIN modules
Actuator with 2 independent 0-10 Volt outputs for the control of proportional valves $0-10$ Volt connection on SCS bus - 2 DIN modules

## CONSUMPTION DISPLAY



Device for the measurement of electric power up to maximum 3 lines connecting 3 toroids in the dedicated inputs. The data detected and processed is visible on MyHOME_Screen 3.5" and 10 ". DIN rail mounting version -1 module. The device is supplied with 1 toroid.
Additional toriod for electric power measurement item F520 and for actuator with sensor item F522 for the differential current measurement. Cable length 400 mm
Pulse counter interface for the collection of data from the meters (water, gas, etc.) with pulse output. The values measured can be displayed on all the MyHOME user interfaces (Energy display, Local display, MyHOME_Screen $3.5^{\prime \prime}$ and $10^{\prime \prime}$ ). Basic module version, for hidden installation. Power supply from 27 V BUS.

ENERGY MANAGEMENT


F521


F522



MHKIT4015


HS4672N



3508BUS


LOAD CONTROL MANAGEMENT
Central unit for the load control system actuators management and control to prevent the risk of disconnection from the electricity provider. The center unit handles up to a maximum of 63 loads, a contract power from 1.5 to 18 kW and tolerance up to $+/-20 \%$. It includes a bus meter for the controlled line. DIN rail mounting version - 1 module. The device is supplied with 1 toroid. Actuator with integrated current sensor for the controlled load consumption measurement. 1 relay - 10 A for incandescent lamps and 4A for fluorescent lamps or ferromagnetic transformers and 500 W for LED lamps and compact fluorescent lamps - bistable relay with zero crossing for the automation and/or load control management functions. DIN rail mounting version - 1 module. Differential current control made possible by connecting an additional toroid, item 3523
1 relay actuator - for incandescent lamps, 4A for fluorescent lamps or ferromagnetic transformers and 500 W for LED lamps and compact fluorescent lamps - Bistable relay with zero crossing for the Automation and/or Load control management functions. DIN rail mounting version-1 module.

LOAD CONTROL KIT

| O MHKIT4015 | This kit gives the possibility of managing the <br> maximum power used and automatically <br> disconnect the less important users in case of <br> overload (based on set priority levels). It can easily <br> be expanded and integrated with other MyHOME <br> functions. The kit includes: <br> - 1 power supply item E49 <br> - 1 load control central unit item F521 <br> - $1 \times 16$ actuator with measurement sensor item <br> F522 <br> - 2 actuators item F523 <br>  <br> - 1 energy display item LN4710 <br> - various configurators. |
| :--- | :--- |



LOAD CONTROL MANAGEMENT
$\square$ HD4672N
HC4672N

HS4672N | Actuator with 1 relay - 10 A for incandescent |
| :--- |
| lamps 4 A for fluorescent lamps or ferromagnetic |
| transformers and 500 W for LED lamps and |
| compact fluorescent lamps for the Automation |
| and/or load control management functions. Load |
| forced operation button - built-in version - 2 |
| modules |

IP DATA CONCENTRATOR - ENERGY DATA LOGGER


Device for the centralization of the power consumption data, measured with F520 bus meters with toroids, F521 load control unit or 3522 N pulse-counter interface. The data can be displayed by integrated web pages connecting the device to a network by the Ethernet port. It allows the configuration of different tariffs and the downloading of data, the addition or subtraction of lines as well as multiplication by a factor. The device is equipped with a slot for micro SD for an additional backup of the recorded data and of the OpenWebNet controls related to the consumption displaying. DIN rail mounting version - 1 module Power supply from 27V BUS

## ACCESSORIES

| O 3508BUS | plug-in clamp for BUS connection <br> -width 3.81 mm |
| :--- | :--- |
| 2 pole plug-in clamp |  |
| 3508 U 2 | 3 pole plug-in clamp |

## COMMON ACCESSORIES AND DEVICES



E46ADCN


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 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.
Power supply: 230 Va.c. @ $50-60 \mathrm{~Hz}$. Maximum current delivered 600 mA . Built-in (nonreplaceable) 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


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

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

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

## COMMON ACCESSORIES AND DEVICES




## 502PA



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 12 V 7 Ah battery with power supply item, E47ADCN - contact for the prevention of unwanted opening.

WALL MOUNTED BOXES FOR MODULAR DEVICES
reduced depth surface box for wall mounted installation - with anti-tampering device - 2 modules - with support

## ANGULAR BOX

O 502PA
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
O 336905
specific BUS/SCS cable, unshielded, consisting of a white external sheath and $2 \times 0.50 \mathrm{~mm}^{2}$ brown and brown/white twisted flexible conductors. Halogen-free Low toxicity cable; ideal for applications where fire safety is particularly critical. Insulation 400 V. In compliance with the standards: EN 50575 EN60811, EN50289, EN50290, EN60228, 50265-2- 1,EN50395, EN50396 as described in the IMQ CPT 062 document Cable not suitable for underground installation. Coil length 200 m . Class of reaction to fire according to the CPR regulation: Cca-s1b,d1,a1.

|  | Cable |  |
| :--- | :--- | :---: |
| System | L4669 | 336904 |
|  | L4669/500 | 336905 |
|  | $\bullet$ | $\bullet(2)$ |
| Automation |  | $\bullet(2)$ |
| Burglar alarm | $\bullet(2)$ |  |
| Energy Management/Consumption Display | $\bullet$ | $\bullet(2)$ |
| Temperature control | $\bullet$ | $\bullet$ |
| Sound System |  | $\bullet$ |
| Video door entry system |  |  |
| NOTE (1): for the availability, contact the BTicino sales staff |  |  |

COMMON DEVICES AND ACCESSORIES



Item


WALL MOUNTED BOXES FOR MODULAR DEVICES surface box with reduced depth for wall installation - equipped with anti-tamper device - 2 modules fitted with support

## CONNECTION CABLES


sheathed twisted pair made up of 2 flexible wires with plaited and unshielded sheath - 300/500 V insulation - in compliance with CEI 46-5 and CEI 20-20 - coil length 100 meters as above - coil length 500 meters as above - coil length 1000 meters (1)
specific cable with 2 twisted conductors. It can be installed in underground piping, in accordance with standards (CEI 20-13 and CE 20-14). It ensures the best performance in video systems (greater distance between PE and PI than using other cables). Coil length 200 meters as above - low toxicity halogen-free cable - ideal for applications in environments where there will be greater regard for safety in case of fire coil length 200 m

|  | Cable |  |
| :--- | :--- | :--- |
|  | L4669 | 336904 |
|  | L4669/500 | L4669HF |
|  | L4669KM1 |  |
| Automation | $\bullet$ | $\bullet(2)$ |
| Energy management/Consumption Display | $\bullet$ | $\bullet(2)$ |
| Temperature control | $\bullet$ | $\bullet(2)$ |
| Video door entry system |  | $\bullet$ |



VIRTUAL CONFIGURATION KIT
kit for the Automation system configuration through PC and VIRTUAL CONFIGURATOR software, supplied by CD and Secure Digit (SD) memory card. It replaces item 3503N.

CONFIGURATORS - SINGLE-TYPE PACKAGE OF 10 PIECES

|  | 10 PIECES |
| :--- | :--- |
| O 3501/0 | configurator 0 |
| O 3501/1 | configurator 1 |
| 3501/2 3501/3 | configurator 2 |
| O 3501/4 | configurator 3 |
| O 3501/5 | configurator 5 |
| O 3501/6 | configurator 6 |
| O 3501/7 | configurator 7 |
| C 3501/8 | configurator 8 9 |
| O 3501/9 | configurator GEN |
| O 3501/GEN | configurator GR |
| O 3501/GR | configurator AMB AUX |
| O 3501/AMB | configurator ON |
| O 3501/AUX | configurator OFF |
| O 3501/ON | configurator 01 |
| O 3501/OFF |  |
| O 3501/OI |  |

CONFIGURATORS - SINGLE-TYPE PACKAGE OF 10 PIECES

| ○ 3501/PUL |
| :--- |
| O 3501/SLA |
| O 3501/CEN |
| O 3501/T |
| 3501/TM |
| 3501K |
| 3501K/1 |

configurator PUL
configurator SLA
configurator CEN
configurator $\uparrow \downarrow$
configurator $\uparrow \downarrow \mathrm{M}$
CONFIGURATOR KIT
Configurator kit from 0 to 9
Configurator kit AUX, GEN, GR, AMB, ON, OFF, O/I, PUL, SLA, CEN, † $\downarrow, \uparrow \downarrow \mathrm{M}$

CONFIGURATOR TWEEZERS
O 3502 tweezers for the connection and the removal of configurators (1)

NOTE (1): for availability contact your local BTicino sales representative
(2): for systems with underground cable lines

## KEY COVERS

KEY-COVERS WITHOUT SILK-SCREEN PRINTING FOR 1 FUNCTION


KEY-COVERS WITHOUT SILK-SCREEN PRINTING - 1 FUNCTION

|  | 1 module | 2 modules |
| :--- | :--- | :--- |
|  | Item | Item |
|  | HD4915 | HD4915M2 |
| $\square$ | HC4915 | HC4915/2 |
| $\square$ | HS4915 | HS4915/2 |



KEY-COVERS WITH SILK-SCREEN PRINTING FOR 1 FUNCTION


KEY-COVERS WITH 1 FUNCTION SYMBOL SILK-SCREEN PRINTING

|  |  | 1 module | 2 modules |
| :---: | :---: | :---: | :---: |
| Descrizione |  | Item | Item |
| OFF | $\square$ | HD4915AA | HD4915M2AA |
|  |  | HC4915AA | HC4915/2AA |
|  |  | HS4915AA | HS4915/2AA |
| ON | $\square$ | HD4915AB | HD4915M2AB |
|  |  | HC4915AB | HC4915/2AB |
|  |  | HS4915AB | HS4915/2AB |
| GEN | $\square$ | HD4915AC | HD4915M2AC |
|  |  | HC4915AC | HC4915/2AC |
|  | - | HS4915AC | HS4915/2AC |
| DIMMER | $\square$ | HD4915AD | HD4915M2AD |
|  |  | HC4915AD | HC4915/2AD |
|  | $\square$ | HS4915AD | HS4915/2AD |
| STOP | $\square$ | HD4915AE | - |
|  |  | HC4915AE | - |
|  | $\square$ | HS4915AE | - |
| ON-OFF | $\square$ | HD4915BA | HD4915M2BA |
|  | - | HC4915BA | HC4915/2BA |
|  |  | HS4915BA | HS4915/2BA |
| BED LIGHT | $\square$ | HD4915BL | HD4915M2BL |
|  |  | HC4915BL | HC4915M2BL |
|  | $\square$ | HS4915BL | HS4915M2BL |
| BELL | $\square$ | HD4915BB | HD4915M2BB |
|  |  | HC4915BB | HC4915/2BB |
|  | - | HS4915BB | HS4915/2BB |
| EXHAUST FAN | $\square$ | HD4915BC | HD4915M2BC |
|  |  | HC4915BC | HC4915/2BC |
|  | $\square$ | HS4915BC | HS4915/2BC |
| KEY | $\square$ | HD4915BD | HD4915M2BD |
|  |  | HC4915BD | HC4915/2BD |
|  | $\square$ | HS4915BD | HS4915/2BD |
| DO NOT DISTURB | $\square$ | HD4915DD | HD4915M2DD |
|  |  | HC4915DD | HC4915M2DD |
|  | $\square$ | HS4915DD | HS4915M2DD |
| ReARRANGE the Room | $\square$ | HD4915MR | - |
|  | - | HC4915MR | - |
|  | $\square$ | HS4915MR | - |

## KEY COVERS

KEY-COVERS WITHOUT SILK-SCREEN PRINTING FOR 2 FUNCTIONS


HC4911


HS4911


HD4911M2


HC4911/2


HS4911/2

KEY-COVERS WITHOUT SILK-SCREEN PRINTING-2 FUNCTIONS

|  | 1 module | 2 modules |
| :--- | :--- | :--- |
|  | Item | Item |
| $\square$ | HD4911 | HD4911M2 |
| $\square$ | HC4911 | HC4911/2 |
| $\square$ | HS4911 | HS4911/2 |

KEY-COVERS WITH SILK-SCREEN PRINTING FOR 2 FUNCTIONS


KEY-COVERS WITH 2 FUNCTIONS SYMBOL SILK-SCREEN PRINTING

|  |  | 1 module | 2 modules |
| :---: | :---: | :---: | :---: |
| Description |  | Item | Item |
| ON- OFF-GEN | $\square$ | HD4911AF | HD4911M2AF |
|  |  | HC4911AF | HC4911/2AF |
|  |  | HS4911AF | HS4911/2AF |
| ON - OFF | $\square$ | HD4911AG | HD4911M2AG |
|  |  | HC4911AG | HC4911/2AG |
|  |  | HS4911AG | HS4911/2AG |
| UP - DOWN | $\square$ | HD4911AH | HD4911M2AH |
|  |  | HC4911AH | HC4911/2AH |
|  |  | HS4911AH | HS4911/2AH |
| ON - OFF <br> ADJUSTMENT | $\square$ | HD4911AI | HD4911M2AI |
|  |  | HC4911AI | HC4911/2AI |
|  |  | HS4911AI | HS4911/2AI |
| ON-OFF | $\square$ | HD4911BA | HD4911M2BA |
|  |  | HC4911BA | HC4911/2BA |
|  |  | HS4911BA | HS4911/2BA |
| EXHAUST FAN | $\square$ | HD4911BC | HD4911M2BC |
|  |  | HC4911BC | HC4911/2BC |
|  |  | HS4911BC | HS4911/2BC |
| SOL KEY | $\square$ | HD4911BE | - |
|  |  | HC4911BE | - |
|  |  | HS4911BE | - |
| + upward and <br> - downward | $\square$ | HD4911AD | - |
|  |  | HC4911AD | - |
|  |  | HS4911AD | - |
| SOUND SOURCE CHANGE <br> TRACK CHANGE | $\square$ | HD4911BF | - |
|  |  | HC4911BF | - |
|  |  | HS4911BF | - |

HOTEL OFFER RANGE

These pages contain the BUS devices dedicated to the implementation of solutions for hotels comfort and temperature control. The offer includes many other types of devices common to other applications.
For more information see the Hotel Room Management section.


348402


HS4547


H4650






Badge holder pocket for the activation of functions in the hotel room with RFID recognition technology - slot lit by built-in light - SCS-BUS connection - dimensions: 2 modules - to be completed with front cover in the desired design

## FRONT COVERS FOR BADGE-HOLDER POCKETS

$\square \mathrm{HD} 4547$
HC 4547
HS 4547
3547

BADGE AND BADGE PROGRAMMER
Badge in credit card format (ISO 50x80 mm). It uses the transponder Mifare Classic IS014443 type A technology. To be used in combination with the badge programmer 348402 . The badge can be customized and is sold in packs of 5 pieces. Compatible with H 4651 reader starting from batch $14 W 40$.
Table-top badge programmer to be connected to the $P C$ at the reception.

CONTROL INDICATORS FOR ROOM MANAGEMENT


DO NOT DISTURB - REARRANGE THE ROOM indicator and Ringer button - connection to SCSBUS - dimensions: 2 modules
Badge reader in RFID technology + DO NOT DISTURB - REARRANGE THE ROOM indicator and Ringer button connection to SCS-BUS - dimensions: 2 modules DO NOT DISTURB - REARRANGE THE ROOM control to be completed with key covers - connection to SCS-BUS - dimensions: 2 modules
BADGE-HOLDER POCKET
Badge holder pocket for the activation of functions in the hotel room - slot lit by builtin light - SCS-BUS connection - dimensions: 2 modules - to be completed with front cover in Front cover for traditional badge-holder pocket or SCS - 2 modules


Device to store 16 scenarios for Automation, Sound System, Temperature control and Video Door Entry applications - 2 DIN modules

## IP SERVER



IP SERVER to use in case of systems with more than 100 rooms or zones (over 100 MH 201 installed). Dimensions: 6 DIN modules

DRIVER MANAGER


Integration platform to third-party systems - 6 DIN modules

To check the feasibility of specific integrations and to apply for the necessary license for using the Driver manager contact BTicino

## SOFTWARE



O3546SW

Software license for the room status monitoring, for related basic management and for badges programming for Hotels up to 20 rooms
Software license as above - for Hotels with over 20 rooms

NOTE: To request the integration with PMS using the FIAS protocol (e.g. Fidelio) contact the BTicino sales force.

## GERMAN AND FRENCH STANDARD ASSEMBLY

Boxes


502E (screw) (70x70×50)

Supporting frames


HORIZONTAL INSTALLATION CENTRE DISTANCE 71 mm


NOTE: the supporting frames are supplied with a pre-installed orange frame-cover and a transparent protection.
It is recommended to remove the frame-covers before installing the plates. Devices available in white, tech and athracite colour.

## GERMAN AND FRENCH STANDARD ASSEMBLY

Boxes
Supporting frames
No. of modules
Cover plates

VERTICAL AND HORIZONTAL INSTALLATION CENTRE DISTANCE 57 mm


It is recommended to remove the frame-covers before installing the plates. Devices available in white, tech and athracite colour.

INSTALLATION OF H4702B AND H4702BG SUPPORTING FRAMES


H4702B (fixing with screw) H4702BG (fixing with clips)


GERMAN AND FRENCH STANDARD ELLIPTIC COVER PLATES: TABLE FOR SELECTING CODES


ELLIPTIC COVER PLATES

| METALLIZED |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AXOLUTE aluminium | HB4802XC | HB4802/2XC | HB4802/3XC | HB4802/4XC | HB4832/2XC | HB4832/3XC |
|  | AXOLUTE anthracite | HB4802XS | HB4802/2XS | HB4802/3XS | HB4802/4XS | HB4832/2XS | HB4832/3XS |
|  | solid black | HB4802NR | HB4802/2NR | HB4802/3NR | HB4802/4NR | HB4832/2NR | HB4832/3NR |
| LIQUID |  |  |  |  |  |  |  |
|  | liquid white | HB4802DB | HB4802/2DB | HB4802/3DB | HB4802/4DB | HB4832/2DB | HB4832/3DB |
|  | liquid ivory | HB4802DA | HB4802/2DA | HB4802/3DA | HB4802/4DA | HB4832/2DA | HB4832/3DA |
|  | liquid orange | HB4802DR | HB4802/2DR | HB4802/3DR | HB4802/4DR | HB4832/2DR | HB4832/3DR |
|  | liquid green | HB4802DV | HB4802/2DV | HB4802/3DV | HB4802/4DV | HB4832/2DV | HB4832/3DV |
| GLOSSY |  |  |  |  |  |  |  |
|  | shiny gold | HB48020R | HB4802/20R | HB4802/30R | HB4802/40R | HB4832/20R | HB4832/30R |
| $\square$ | light titanium | HB4802TC | HB4802/2TC | HB4802/3TC | HB4802/4TC | HB4832/2TC | HB4832/3TC |
| $\square$ | silver mat | HB4802SAN | HB4802M2SAN | HB4802M3SAN | HB4802M4SAN | HB4832M2SAN | HB4832M3SAN |
| $\square$ | gold mat | HB4802OSN | HB4802/2OSN | HB4802/30SN | HB4802/40SN | HB4832/2OSN | HB4832/30SN |
| WHITE |  |  |  |  |  |  |  |
| $\square$ | AXOLUTE white | HB4802HD | HB4802M2HD | HB4802M3HD | HB4802M4HD | HB4832M2HD | HB4832M3HD |

## SUPPORTING FRAMES

| fixing with screws | H4702 | H4702 (x2) | H4702 (x3) | H4702 (x4) | H4732/2 | H4732/3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| with clips | H4702G | H4702G (x2) | H4702G (x3) | H4702G (x4) | H4732/2G | H4732/3G |
| luminous supporting frames (with screws) | HB4702X |  |  |  |  |  |
| for elliptic cover plates" |  |  |  |  |  |  |

GERMAN AND FRENCH STANDARD RECTANGULAR COVER PLATES: TABLE FOR SELECTING CODES

MODULES

|  |  | HORIZONTAL |  | HORIZONTAL/VERTICAL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $2+2$ | $2+2+2$ | $2+2+2+2$ | $2+2$ | $2+2+2$ |
|  |  | centre distance | centre distance | centre distance | centre distance | centre distance |
|  | 71 mm | 71 mm | 71 mm | 57 mm | 57 mm |  |

RECTANGULAR COVER PLATES

| MONOCHROME |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AXOLUTE white | HA4802HD | HA4802M2HHD | HA4802M3HHD | HA4802M4HHD | HA4832M2HD | HA4832M3HD |
|  | Tech | HA4802HC | HA4802M2HHC | HA4802M3HHC | HA4802M4HHC | HA4832M2HC | HA4832M3HC |
|  | Anthracite | HA4802HS | HA4802M2HHS | HA4802M3HHS | HA4802M4HHS | HA4832M2HS | HA4832M3HS |
| METALLIZED |  |  |  |  |  |  |  |
|  | brushed aluminium | HA4802XC | HA4802M2HXC | HA4802M3HXC | HA4802M4HXC | HA4832/2XC | HA4832/3XC |
|  | brushed anthracite | HA4802XS | HA4802M2HXS | HA4802M3HXS | HA4802M4HXS | HA4832/2XS | HA4832/3XS |
|  | brushed titanium | HA4802NX | HA4802M2HNX | HA4802M3HNX | HA4802M4HNX | HA4832/2NX | HA4832/3NX |
| LACQUERED |  |  |  |  |  |  |  |
| $\square$ | white Limoges | HA4802BG | HA4802M2HBG | HA4802M3HBG | HA4802M4HBG | HA4832/2BG | HA4832/3BG |
| ANODIZED |  |  |  |  |  |  |  |
|  | brushed chrome | HA4802CR | HA4802M2HCR | HA4802M3HCR | HA4802M4HCR | HA4832/2CR | HA4832/3CR |
|  | brushed bronze | HA4802BR | HA4802M2HBR | HA4802M3HBR | HA4802M4HBR | HA4832/2BR | HA4832/3BR |
|  | silver mat | HA4802SAN | HA4802M2HSAN | HA4802M3HSAN | HA4802M4HSAN | HA4832M2SAN | HA4832M3SAN |
| WOOD |  |  |  |  |  |  |  |
|  | teak | HA4802LTK | HA4802M2HLTK | HA4802M3HLTK | HA4802M4HLTK | HA4832/2LTK | HA4832/3LTK |
|  | wenge | HA4802LWE | HA4802M2HLWE | HA4802M3HLWE | HA4802M4HLWE | HA4832/2LWE | HA4832/3LWE |
| GLASS |  |  |  |  |  |  |  |
|  | black glass | HA4802VNN | HA4802M2HVNN | HA4802M3HVNN | HA4802M4HVNN | NA4832/2VNN | HA4832/3VNN |
| $\square$ | kristall glass | HA4802VKA | HA4802M2HVKA | HA4802M3HVKA | HA4802M4HVKA | HA4832/2VKA | HA4832/3VKA |
| $\square$ | mirror glass | HA4802VSA | HA4802M2HVSA | HA4802M3HVSA | HA4802M4HVSA | HA4832/2VSA | HA4832/3VSA |
|  | white glass | HA4802VBB | HA4802M2HVBB | HA4802M3HVBB | HA4802M4HVBB | HA4832M2VBB | HA4832M3VBB |
| NIGHTER AND WHICE |  |  |  |  |  |  |  |
|  | Nighter | HA4802VNB | HA4802M2HVNB | HA4802M3HVNB | HA4802M4HVNB | HA4832M2VNB | HA4832M3VNB |
| $\square$ | Whice | HA4802VSW | HA4802M2HVSW | HA4802M3HVSW | HA4802M4HVSW | HA4832M2VSW | WHA4832M3VSW |
| STONE |  |  |  |  |  |  |  |
|  | slate | HA4802RLV | HA4802M2HRLV | HA4802M3HRLV | HA4802M4HRLV | HA4832/2RLV | HA4832/3RLV |
| $\square$ | Carrara marble | HA4802RMC | HA4802M2HRMC | HA4802M3HRMC | HA4802M4HRMC | HA4832/2RMC | HA4832/3RMC |
| SWAROVSKY ELEMENTS |  |  |  |  |  |  |  |
| 5第閣 | Crystal | HA4802SWC |  |  |  |  |  |
| $\square$ | Light Peach | HA4802RLV |  |  |  |  |  |

## SUPPORTING FRAMES

| fixing with screws | H4702 | H4702 (x2) | H4702 (x3) | H4702 (x4) | H4732/2 | H4732/3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| with clips | H4702G | H4702G (x2) | H4702G (x3) | H4702G (x4) | H4732/2G | H4732/3G |
| luminous supporting frames <br> (with screws) for rectangular cover plates | HA4702X |  |  |  |  |  |

BRITISH STANDARD ASSEMBLY

Boxes
Supporting frames
No. of modules
Cover plates


NOTE: before installing boxes, check plate dimensions (see pages Dimensional data)
Devices available in white, tech and athracite colour.

BRITISH STANDARD RECTANGULAR COVER PLATES:
TABLE FOR SELECTING CODES

| MODULES |  | SWITCH <br> SOCKETS |  | 45 A SWITCHES | 32A <br> SWITCHES | "SHAVER SUPPLY UNIT" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4 | $\begin{aligned} & \text { 1gang } \\ & \text { HD-HC-HS4151 } \\ & \text { HD-HC-HS4153 } \end{aligned}$ | $\begin{gathered} 2 \text { gang } \\ \text { HD-HC-HS4152 } \end{gathered}$ | HD-HC-HS4019 | HD-HC-HS4011S <br> HD-HC-HS4011SW | HD-HC-HS4178 |

RECTANGULAR COVER PLATES

| MONOCHROME |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | AXOLUTE white | HA4802HD | HA4830HD | HA4829HD | HA4830HD | HA4829HD | HA4802HD | HA4830HD |
|  | Tech | HA4802HC | HA4830HC | HA4829HC | HA4830HC | HA4829HC | HA4802HC | HA4830HC |
|  | Anthracite | HA4802HS | HA4830HS | HA4829HS | HA4830HS | HA4829HS | HA4802HS | HA4830HS |
| ALUMINIUM |  |  |  |  |  |  |  |  |
| $\square$ | brushed aluminium | HA4802XC | HA4830XC | HA4829XC | HA4830XC | HA4829XC | HA4802XC | HA4830XC |
|  | brushed anthraite | HA4802XS | HA4830XS | HA4829XS | HA4830XS | HA4829XS | HA4802XS | HA4830XS |
| $\square$ | brushed titanium | HA4802NX | HA4830NX | HA4829NX | HA4830NX | HA4829NX | HA4802NX | HA4830NX |
| LACQUERED |  |  |  |  |  |  |  |  |
| $\square$ | white Limoges | HA4802BG HA |  | M2HBG HA4802M3HBG |  | HA4802M4HBG | HA4832/2BG | HA4832/3BG |
| ANODIZED |  |  |  |  |  |  |  |  |
| $\square$ | brushed chrome | HA4802CR | HA4830CR | HA4829CR | HA4830CR | HA4829CR | HA4802CR | HA4830CR |
|  | brushed bronze | HA4802BR | HA4830BR | HA4829BR | HA4830BR | HA4829BR | HA4802BR | HA4830BR |
|  | brushed mercury | HA4802AZ | HA4830AZ | HA4829AZ | HA4830AZ | HA4829AZ | HA4802AZ | HA4830AZ |
| $\square$ | silver mat | HA4802SAN | HA4830SAN | HA4829SAN | HA4830SAN | HA4829SAN | HA4802SAN | HA4830SAN |
| W00D |  |  |  |  |  |  |  |  |
|  | teak | HA4802LTK | HA4830LTK | HA4829LTK | HA4830LTK | HA4829LTK | HA4802LTK | HA4830LTK |
|  | wenge | HA4802LWE | HA4830LWE | HA4829LWE | HA4830LWE | HA4829LWE | HA4802LWE | HA4830LWE |
| GLASS |  |  |  |  |  |  |  |  |
|  | black glass | HA4802VNN | HA4830VNN | HA4829VNN | HA4830VNN | N HA4829VNN | HA4802VNN | HA4830VNN |
| - | kristall glass | HA4802VKA | HA4830VKA | HA4829VKA | HA4830VKA | HA4829VKA | HA4802VKA | HA4830VKA |
| $\square$ | mirror glass | HA4802VSA | HA4830VSA | HA4829VSA | HA4830VSA | HA4829VSA | HA4802VSA | HA4830VSA |
|  | white glass | HA4802VBB | HA4830VBB | HA4829VBB | HA4830VBB | HA4829VBB | HA4802VBB | HA4830VBB |
| NIGHTER AND WHICE |  |  |  |  |  |  |  |  |
|  | Nighter | HA4802VNB | HA4830VNB | HA4829VNB | HA4830VNB | HA4829VNB | HA4802VNB | HA4830VNB |
| - | Whice | HA4802VSW | HA4830VSW | HA4829VSW | HA4830VSW | HA4829VSW | HA4802VSW | HA4830VSW |
| STONE |  |  |  |  |  |  |  |  |
|  | slate | HA4802RLV | HA4830RLV | HA4829RLV | HA4830RLV | HA4829RLV | HA4802RLV | HA4830RLV |
| $\square$ | Carrara marble | HA4802RMC | HA4830RMC | HA4829RMC | HA4830RMC | C HA4829RMC | HA4802RMC | HA4830RMC |

SUPPORTING FRAMES

| fixing with screws | H4702BS |  |
| :--- | :--- | :--- |
| with white screw caps | HD4704BS |  |
| with aluminium screw caps | HC4704BS |  |
| with anthracite screw caps | HS4704BS |  |
| luminous supporting frames (with screws) | HA4702X |  |
| for rectangular cover plates |  |  |
| Items conform to BS 5733 |  |  |

## AMERICAN STANDARD ASSEMBLY

Boxes Supporting frames No. of modules Cover plates


NOTE: the supporting frames are supplied with a pre-installed orange frame-cover and a transparent protection.
It is recommended to remove the frame-covers before installing the plates. Devices available in white, tech and athracite colour.

AMERICAN STANDARD COVER PLATES:
TABLE FOR SELECTING CODES

MODULES

| 3 | $3+3$ |
| :--- | :--- |

RECTANGULAR COVER PLATES

| MONOCHROME |  |  |  |
| :---: | :---: | :---: | :---: |
| $\square$ | AXOLUTE white | HA4803HD | HA4826HD |
| - | TECH | HA4803HC | HA4826HC |
|  | Anthracite | HA4803HS | HA4826HS |
| Aluminium |  |  |  |
| $\square$ | brushed aluminium | HA4803XC | HA4826XC |
|  | brushed anthracite | HA4803XS | HA4826XS |
|  | brushed titanium | HA4803NX | HA4826NX |
| LAQUERED |  |  |  |
| - | white Limoges | HA4803BG | HA4826BG |
| ANODIZED |  |  |  |
| $\square$ | brushed chrome | HA4803CR | HA4826CR |
|  | brushed bronze | HA4803BR | HA4826BR |
| $\square$ | silver mat | HA4803SAN | HA4826SAN |
| WOOD |  |  |  |
|  | teak | HA4803LTK | HA4826LTK |
|  | wenge | HA4803LWE | HA4826LWE |
| GLASS |  |  |  |
|  | black glass | HA4803VNN | HA4826VNN |
| $\square$ | kristall glass | HA4803VKA | HA4826VKA |
| $\square$ | mirror glass | HA4803VSA | HA4826VSA |
|  | white glass | HA4803VBB | HA4826VBB |

NIGHTER AND WHICE

| $\square$ | Nighter | HA4803VNB | HA4826VNB |
| :--- | :--- | :--- | :--- |
|  | Whice | HA4803VSW | HA4826VSW |
| STONE |  |  |  |
|  | slate | HA4803RLV | HA4826RLV |
| $\square$ | Carrara marble | HA4803RMC | HA4826RMC |

## SUPPORTING FRAMES

| fixing with screws | H4703 | H4726 |
| :--- | :--- | :--- |
| luminous supporting frames <br> (with screws) |  |  |
| for rectangular cover plates | HA4703X |  |

MODULES

|  | 3 | $3+3$ |
| :--- | :--- | :--- |

ELLIPTIC COVER PLATES

## METALLIZED

|  | AXOLUTE aluminium | HB4803XC | HB4826XC |
| :---: | :---: | :---: | :---: |
|  | AXOLUTE anthracite | HB4803XS | HB4826XS |
|  | solid black | HB4803NR | HB4826NR |
| LIQUID |  |  |  |
|  | liquid white | HB4803DB | HB4826DB |
|  | liquid ivory | HB4803DA | HB4826DA |
| GLOSSY |  |  |  |
|  | shiny gold | HB48030R | HB48260R |
|  | light titanium | HB4803TC | HB4826TC |
|  | silver mat | HB4803SAN | HB4826SAN |
|  | gold mat | HB48030SN | HB48260SN |
| STEEL |  |  |  |
|  | shiny Alessi stainl. steel | HB4803AXL | HB4826AXL |
| $\square$ | brushed Alessi stainl. steel | HB4803AXS | HB4826AXS |

WHITE
$\square$ AXOLUTE white HB4803HD HB4826HD

## SUPPORTING FRAMES

| fixing with screws | H 4703 | H 4726 |
| :--- | :--- | :--- |
| luminous supporting frames <br> (with screws) <br> for elliptic cover plates | HB4703X |  |

## CHINA STANDARD ASSEMBLY

## Boxes

Supporting frames
No. of modules
Cover plates


CHINA STANDARD COVER PLATES:
TABLE FOR SELECTING CODES
$\qquad$
2
RECTANGULAR COVER PLATES

| MONOCHROME |  |  |
| :---: | :---: | :---: |
| $\square$ | AXOLUTE white | HA4802HD |
|  | Tech | HA4802HC |
|  | Anthracite | HA4802HS |
| Aluminium |  |  |
| $\square$ | brushed aluminium | HA4802XC |
|  | brushed anthracite | HA4802XS |
| $\square$ | brushed titanium | HA4802NX |
| LACQUERED |  |  |
| $\square$ | white Limoges | HA4802BG |
| ANODIZED |  |  |
| $\square$ | brushed chrome | HA4802CR |
|  | brushed bronze | HA4802BR |
| $\square$ | silver mat | HA4802SAN |
| WOOD |  |  |
|  | teak | HA4802LTK |
|  | wenge | HA4802LWE |
| GLASS |  |  |
|  | black glass | HA4802VNN |
| ] | kristall glass | HA4802VKA |
| $\square$ | mirror glass | HA4802VSA |
| $\square$ | white glass | HA4802VBB |
| NIGHTER AND WHICE |  |  |
|  | Nighter | HA4802VNB |
| $\square$ | Whice | HA4802VSW |
| STONE |  |  |
|  | slate | HA4802RLV |
| $\square$ | Carrara marble | HA4802RMC |

MODULES
2
ELLIPTIC COVER PLATES
METALIZED

| $\square$ | AXOLUTE aluminium | HB4802XC |
| :--- | :--- | :--- |
|  | AXOLUTE anthracite | HB4802XS |
|  | solid black | HB4802NR |
| LIQUID |  |  |


| $\square$ | liquid white | HB4802DB |
| :--- | :--- | :--- |
| $\square$ | liquid ivory | HB4802DA |

## GLOSSY

| $\square$ | shiny gold | HB4802OR |
| :--- | :--- | :--- |
| $\square$ | light titanium | HB4802TC |
| $\square$ | silver mat | HB4802SAN |
| $\square$ | gold mat | HB4802OSN |
|  |  |  |

STEEL

| $\square$ | shiny Alessi stainless steel | HB4802AXL |
| :--- | :--- | :--- |
| $\square$ | brushed Alessi stainless steel | HB4802AXS |
| WHITE |  |  |
| $\square$ | AXOLUTE white | HB4802HD |

SUPPORTING FRAMES

## AXOLUTE AIR ASSEMBLY

Boxes


503E
( $108 \times 74 \times 53.5 \mathrm{~mm}$ )

PB503N
(109x68x51 mm plasterboard


504E
( $133 \times 74 \times 53.5 \mathrm{~mm}$ )

PB504N
(131.5x68×51 mm) plasterboard


HW4804...

Boxes Supporting frames

No. of modules
Cover plates


## TABLE FOR SELECTING CODES

Modules

| 2 | 3 | 4 | 6 | $3+3$ |
| :--- | :--- | :--- | :--- | :--- |

monochrome

| $\square$ | White Axolute | HW4819HD | HW4803HD | HW4804HD | HW4806HD | HW4826HDN |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\square$ | Tech | HW4819HC | HW4803HC | HW4804HC | HW4806HC | HW4826HCN |
|  | Anthracite | HW4819HS | HW4803HS | HW4804HS | HW4806HS | HW4826HSN |
| BRUSHED |  |  |  |  |  |  |
| $\square$ | Brushed Titanium | HW4819CRS | HW4803CRS | HW4804CRS | HW4806CRS | HW4826CRS |
| $\square$ | Brushed chrome | HW4819TIS | HW4803TIS | HW4804TIS | HW4806TIS | HW4826TIS |
|  |  |  |  |  |  | HW4826AWN |
|  |  | HW4819AW | HW4803AW | HW4804AW | HW4806AW | HW4803SB |
| $\square$ | Matt white | HW4819SB | HW4803SB | HW4803SB | HW4803SB | HW4803XN |

Supporting frames

| with screws | H4703W | H4703W | H4704W | H4706W | H4726W |
| :---: | :---: | :---: | :---: | :---: | :---: |

## ITALIAN STANDARD ASSEMBLY

Boxes


500
( $060 \times 44 \mathrm{~mm}$ ) flush-mounting


502E (70x70x50)

Supporting frames
No. of modules Cover plates

HA4802..



NOTE: the supporting frames are supplied with a pre-installed orange frame-cover and a transparent protection.
It is recommended to remove the frame-covers before installing the plates. Devices available in white, tech and athracite colour.


506E
( $108 \times 118 \times 51.5 \mathrm{~mm}$ ) flush-mounting


PB526N
(109×114×51 mm) plasterboard

## ITALIAN STANDARD RECTANGULAR COVER PLATES: TABLE FOR SELECTING CODES

MODULES

|  | 2 | 3 | 4 | 6 | $3+3$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | RECTANGULAR COVER PLATES |  |  |  |  |
| MONOCHROME |  |  |  |  |  |
| $\square$ AXOLUTE white | HA4802HD | HA4803HD | HA4804HD | HA4806HD | HA4826HD |
| Tech | HA4802HC | HA4803HC | HA4804HC | HA4806HC | HA4826HC |
| Anthracite | HA4802HS | HA4803HS | HA4804HS | HA4806HS | HA4826HS |
| ALUMINIUM |  |  |  |  |  |
| $\square$ brushed aluminium | HA4802XC | HA4803XC | HA4804XC | HA4806XC | HA4826XC |
| brushed anthracite | HA4802XS | HA4803XS | HA4804XS | HA4806XS | HA4826XS |
| $\square$ brushed titanium | HA4802NX | HA4803NX | HA4804NX | HA4806NX | HA4826NX |
| LACQUERED |  |  |  |  |  |
| $\square$ white Limoges | HA4802BG | HA4803BG | HA4804BG | HA4806BG | HA4826BG |
| ANODIZED |  |  |  |  |  |
| $\square$ brushed chrome | HA4802CR | HA4803CR | HA4804CR | HA4806CR | HA4826CR |
| brushed bronze | HA4802BR | HA4803BR | HA4804BR | HA4806BR | HA4826BR |
| $\square$ silver mat | HA4802SAN | HA4803SAN | HA4804SAN | HA4806SAN | HA4826SAN |
| WOOD |  |  |  |  |  |
| teak | HA4802LTK | HA4803LTK | HA4804LTK | HA4806LTK | HA4826LTK |
| wenge | HA4802LWE | HA4803LWE | HA4804LWE | HA4806LWE | HA4826LWE |
| GLASS |  |  |  |  |  |
| - black glass | HA4802VNN | HA4803VNN | HA4804VNN | HA4806VNN | HA4826VNN |
| $\square$ kristall glass | HA4802VKA | HA4803VKA | HA4804VKA | HA4806VKA | HA4826VKA |
| $\square$ mirror glass | HA4802VSA | HA4803VSA | HA4804VSA | HA4806VSA | HA4826VSA |
| $\square$ white glass | HA4802VBB | HA4803VBB | HA4804VBB | HA4806VBB | HA4826VBB |
| NIGHTER AND WHICE |  |  |  |  |  |
| - Nighter | HA4802VNB | HA4803VNB | HA4804VNB | HA4806VNB | HA4826VNB |
| $\square$ Whice | HA4802VSW | HA4803VSW | HA4804VSW | HA4806VSW | HA4826VSW |
| STONE |  |  |  |  |  |
| - slate | HA4802RLV | HA4803RLV | HA4804RLV | HA4806RLV | HA4826RLV |
| $\square$ Carrara marble | HA4802RMC | HA4803RMC | HA4804RMC | HA4806RMC | HA4826RMC |
| SWAROVSKY ELEMENTS |  |  |  |  |  |
|  | HA4802SWC | HA4803SWC | HA4804SWC | - | HA4826SWC |
| $\square$ Light Peach | HA4802SWL | HA4803SWL | HA4804SWL | - | HA4826SWL |

SUPPORTING FRAMES

| with screws |  | H4703 | H4704 | H4706 | H4726 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| with clips | H4702IT |  |  |  |  |
| luminous supporting frames (with screws) <br> for rectangular cover plates | HA4702X | HA4703X | HA4704X |  |  |

ITALIAN STANDARD ELLIPTIC COVER PLATES:
TABLE FOR SELECTING CODES
MODULES

|  | 2 | 3 | 4 | 6 | $3+3$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ELLIPTIC COVER PLATES |  |  |  |  |  |
| METALIZED |  |  |  |  |  |
| AXOLUTE aluminium | HB4802XC | HB4803XC | HB4804XC | HB4806XC | HB4826XC |
| AXOLUTE anthracite | HB4802XS | HB4803XS | HB4804XS | HB4806XS | HB4826XS |
| - solid black | HB4802NR | HB4803NR | HB4804NR | HB4806NR | HB4826NR |
| LIQUID |  |  |  |  |  |
| liquid white | HB4802DB | HB4803DB | HB4804DB | HB4806DB | HB4826DB |
| $\square$ liquid ivory | HB4802DA | HB4803DA | HB4804DA | HB4806DA | HB4826DA |
| GLOSSY |  |  |  |  |  |
| shiny gold | HB48020R | HB48030R | HB48040R | HB4806OR | HB48260R |
| ] light titanium | HB4802TC | HB4803TC | HB4804TC | HB4806TC | HB4826TC |
| silver mat | HB4802SAN | HB4803SAN | HB4804SAN | HB4806SAN | HB4826SAN |
| gold mat | HB48020SN | HB48030SN | HB48040SN | HB4806OSN | HB4826OSN |
| WHITE |  |  |  |  |  |
| AXOLUTE white | HB4802HD | HB4803HD | HB4804HD | HB4806HD | HB4826HD |

SUPPORTING FRAMES

| with screws |  | H4703 | H4704 | H4706 | H4726 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| with clips | HB4702IT |  |  |  |  |
| luminous supporting frames <br> (with crews) <br> for elleptic cover plates |  | HB4703X | HB4704X |  |  |

## INDIAN STANDARD ASSEMBLY

Boxes
Supporting frames
No. of modules
Cover plates

$\qquad$


NOTE: the supporting frames are supplied with a pre-installed orange frame-cover and a transparent protection.
It is recommended to remove the frame-covers before installing the plates. Devices available in white, tech and athracite colour.


HB4826...

## INDIAN STANDARD RECTANGULAR COVER PLATES: TABLE FOR SELECTING CODES

MODULES

|  | 2 | 3 | 4 | 6 | $3+3$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | RECTANGULAR COVER PLATES |  |  |  |  |
| MONOCHROME |  |  |  |  |  |
| $\square$ AXOLUTE white | HA4802HD | HA4803HD | HA4804HD | HA4806HD | HA4826HD |
| $\square$ Tech | HA4802HC | HA4803HC | HA4804HC | HA4806HC | HA4826HC |
| - Anthracite | HA4802HS | HA4803HS | HA4804HS | HA4806HS | HA4826HS |
| ALUMINIUM |  |  |  |  |  |
| $\square$ brushed aluminium | HA4802XC | HA4803XC | HA4804XC | HA4806XC | HA4826XC |
| - brushed anthracite | HA4802XS | HA4803XS | HA4804XS | HA4806XS | HA4826XS |
| $\square$ brushed titanium | HA4802NX | HA4803NX | HA4804NX | HA4806NX | HA4826NX |
| LACQUERED |  |  |  |  |  |
| $\square$ white Limoges | HA4802BG | HA4803BG | HA4804BG | HA4806BG | HA4826BG |
| ANODIZED |  |  |  |  |  |
| $\square$ brushed chrome | HA4802CR | HA4803CR | HA4804CR | HA4806CR | HA4826CR |
| - brushed bronze | HA4802BR | HA4803BR | HA4804BR | HA4806BR | HA4826BR |
| $\square$ silver mat | HA4802SAN | HA4803SAN | HA4804SAN | HA4806SAN | HA4826SAN |
| WOOD |  |  |  |  |  |
| teak | HA4802LTK | HA4803LTK | HA4804LTK | HA4806LTK | HA4826LTK |
| $\square$ wenge | HA4802LWE | HA4803LWE | HA4804LWE | HA4806LWE | HA4826LWE |
| GLASS |  |  |  |  |  |
| black glass | HA4802VNN | HA4803VNN | HA4804VNN | HA4806VNN | HA4826VNN |
| kristall glass | HA4802VKA | HA4803VKA | HA4804VKA | HA4806VKA | HA4826VKA |
| mirror glass | HA4802VSA | HA4803VSA | HA4804VSA | HA4806VSA | HA4826VSA |
| $\square$ white glass | HA4802VBB | HA4803VBB | HA4804VBB | HA4806VBB | HA4826VBB |
| NIGHTER AND WHICE |  |  |  |  |  |
| Nighter | HA4802VNB | HA4803VNB | HA4804VNB | HA4806VNB | HA4826VNB |
| $\square$ Whice | HA4802VSW | HA4803VSW | HA4804VSW | HA4806VSW | HA4826VSW |
| STONE |  |  |  |  |  |
| slate | HA4802RLV | HA4803RLV | HA4804RLV | HA4806RLV | HA4826RLV |
| $\square$ Carrara marble | HA4802RMC | HA4803RMC | HA4804RMC | HA4806RMC | HA4826RMC |
| SWAROVSKY ELEMENTS |  |  |  |  |  |
| 5等関 Crystal | HA4802SWC | HA4803SWC | HA4804SWC | - | HA4826SWC |
| $\square$ Light Peach | HA4802SWL | HA4803SWL | HA4804SWL | - | HA4826SWL |

SUPPORTING FRAMES

| with screws | H4702IN | H4703IN | H4704IN | H4706IN | H4726IN |
| :--- | :--- | :--- | :--- | :--- | :--- |
| luminous supporting frames (with screws) <br> for rectangular cover plates | HA4702X | HA4703X | HA4704X |  |  |

INDIAN STANDARD ELLIPTIC COVER PLATES:
TABLE FOR SELECTING CODES

## MODULES

|  | 2 | 3 | 4 | 6 | $3+3$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ELLIPTIC COVER PLATES |  |  |  |  |
| METALIZED |  |  |  |  |  |
| AXOLUTE aluminium | HB4802XC | HB4803XC | HB4804XC | HB4806XC | HB4826XC |
| AXOLUTE anthracite | HB4802XS | HB4803XS | HB4804XS | HB4806XS | HB4826XS |
| - solid black | HB4802NR | HB4803NR | HB4804NR | HB4806NR | HB4826NR |
| LIQUID |  |  |  |  |  |
| liquid white | HB4802DB | HB4803DB | HB4804DB | HB4806DB | HB4826DB |
| $\square$ liquid ivory | HB4802DA | HB4803DA | HB4804DA | HB4806DA | HB4826DA |
| GLOSSY |  |  |  |  |  |
| shiny gold | HB48020R | HB48030R | HB48040R | HB48060R | HB48260R |
| $\square$ light titanium | HB4802TC | HB4803TC | HB4804TC | HB4806TC | HB4826TC |
| $\square$ silver mat | HB4802SAN | HB4803SAN | HB4804SAN | HB4806SAN | HB4826SAN |
| $\square$ gold mat | HB4802OSN | HB4803OSN | HB48040SN | HB4806OSN | HB48260SN |
| WHITE |  |  |  |  |  |
| $\square$ AXOLUTE white | HB4802HD | HB4803HD | HB4804HD | HB4806HD | HB4826HD |

SUPPORTING FRAMES

| with screws | H4702IN | H4703IN | H4704IN | H4706IN | H4726IN |
| :--- | :--- | :--- | :--- | :--- | :--- |
| luminous supporting frames <br> (with screws) <br> for elleptic cover plates | HB4702X | HB4703X | HB4704X |  |  |

## WHICE-NIGHTER AND WHITE GLASS CONTROLS, TOUCH SCREEN AND VIDEODISPLAY - ASSEMBLY



504E
( $133 \times 74 \times 53.5 \mathrm{~mm}$ )
flush mounting


PB504N
( $131.5 \times 68 \times 51 \mathrm{~mm}$ ) plasterboard

-

## COVER PLATES




Brushed titanium - TIS


Brushed chrome - CRS

Cover plates code *
2 modules - HW4819...
3 modules - HW4803...
4 modules - HW4804... 6 modules - HW4806... $3+3$ modules - HW4826..

Matt white cover plate that can be painted


Before painting the matt white - AW cover plate


After Painting The Cover Plate

SUGGESTIONS FOR USE

The MATT WHITE cover plate can also be painted.

## PAINTING

The matt white paint of the cover plates - AW - can be used as a primer. 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

- Do not paint the devices (keys, sockets, etc.)
- Paint the cover plate separately and mount it when it is dry


## CLEANING THE COVER PLATE

Water-based detergents should be used. Using ethyl alcohol or other solvents which could damage or soften the paint is not recommended


Art. H4802KY
Note: Use the tool with suction cups item H4892KY to remove the installed cover plates

* see Axolute AIR assembly page for details

RECTANGULAR COVER PLATES (2 MODULES)


Finishing: White Limoges - BG


Finishing: Brushed chrome - CR


Finishing: Silver - SAN

Finishes in fine material


Finishing: Teak - LTK


LASS
Finishing: Black glass - VNN


Finishing: White glass - VBB


Finishing: Slate - RLV


Finishing: Nighter - VNB


Finishing: Wenge - LWE


Finishing: Kristall glass - VKA


Finishing: Mirror glass - VSA


Finishing: Carrara marble - RMC


Finishing: Crystal - SWC


Finishing: Light peach - SWL

RECTANGULAR COVER PLATES (3 MODULES)



Finishing: Brushed aluminium - XC


Finishing: White Limoges - BG



Finishing: Tech - HC


Finishing: Brushed anthracite - XS


Finishing: Anthracite - HS


Finishing: Brushed titanium - NX


Finishing: Brushed bronze - BR


Finishing: Silver-SAN

Finishes in fine material


Finishing: White glass - VBB


Finishing: Whice - VSW


Finishing: Carrara marble - RMC


Finishing: Crystal-SWC Finishing: Light peach - SWL

## ELLIPTIC COVER PLATES (2 MODULES)




Finishing: Liquid white - DB


Finishing: Shiny gold - OR


Finishing: Gold mat - OSN

## ELLIPTIC COVER PLATES (3 MODULES)



Finishing: Liquid white - DB


Finishing: Shiny gold - OR


Finishing: Gold mat - OSN


Finishing: AXOLUTE white - HD

## AXOLUTE

Special cover plates

## SWAROVSKI Elements

The brightness of Swarovski Elements crystals and the elegance of AXOLUTE, dress and enhance the switch with a unique and unmistakeable style.

|  | Crystal | Light Peach |
| :--- | :--- | :--- |
| 2 modules | HA4802SWC | HA4802SWL |
| 3 modules | HA4803SWC | HA4803SWL |
| 4 modules | HA4804SWC | HA4804SWL |
| $3+3$ modules | HA4826SWC | HA4826SWL |



AXOLUTE SWAROVSKI
LIGHT PEACH

## Custom isations to order

The customer can request aesthetic variations of the AXOLUTE cover plates listed in our catalogue.
Possible customisations:

Inner frame: the chrome inner frame can be supplied in different colours: white, aluminium and anthracite (the same as AXOLUTE mechanisms), bright or satin gold. Maximum chromatic coordination and discretion

Tampography all cover plates may be supplied with customised logos or symbols using one or more colours.

Cove plates finishes: we can supply rectangular cover plates in the typical colours of the elliptical and vice versa.


Special matt titanium AXOLUTE switches

## DIMENSIONAL DATA

## Axolute AIR cover plates and support frames

AXOLUTE AIR COVER PLATES


AXOLUTE AIR SUPPORT FRAMES


4 MODULES

6 MODULES


3+3 MODULES


## DIMENSIONAL DATA

## Rectangular cover plates



CENTRE DISTANCE 71 mm - HORIZONTAL


HA4802M2H...


HA4802M3H...


HA4802M4H...

## DIMENSIONAL DATA

## Elliptic cover plates



HB4806...
HB4830...
CENTRE DISTANCE 57 mm - HORIZONTAL/VERTICAL


HB4832/2...
HB4832M2...

CENTRE DISTANCE 71 mm - HORIZONTAL/VERTICAL


## DIMENSIONAL DATA

Supporting frames - Devices

## MAIN SUPPORTING FRAMES

2 MODULES


3 MODULES


4 MODULES


3+3 MODULES


H4726


MODULAR DEVICES


NON MODULAR DEVICES


HD-HC-HS4565 HD-HC-HS4070

4566-Ø240
L4566/10-Ø100


BS EN REFERENCE TABLE

| Devices | Ref. | Devices | Ref. |
| :---: | :---: | :---: | :---: |
| HC4011S | BS EN 60669-1 | HC4238M | BS 6312 |
| HC4011SW | BS EN 60669-1 | HC4238S | BS 6312 |
| HC4019 | BS EN 60669-1 | HC4955/20 | BS 5733 |
| HC4051/20 | BS EN 60669-1 | HC4955/45 | BS 5733 |
| HC4053/20 | BS EN 60669-1 | HS4011S | BS EN 60669-1 |
| HC4055B | BS EN 60669-1 | HS4011SW | BS EN 60669-1 |
| HC4055P | BS EN 60669-1 | HS4019 | BS EN 60669-1 |
| HC4150 | BS 1363-2 | HS4051/20 | BS EN 60669-1 |
| HC4151 | BS 1363-2 | HS4053/20 | BS EN 60669-1 |
| HC4152 | BS 1363-2 | HS4055B | BS EN 60669-1 |
| HC4153 | BS 546 | HS4055P | BS EN 60669-1 |
| HC4178 | BS EN 61558-2-5 | HS4150 | BS 1363-2 |


| Devices | Ref. |
| :--- | :--- |
| HS4151 | BS 1363-2 |
| HS4152 | BS 1363-2 |
| HS4153 | BS 546 |
| HS4178 | BS EN 61558-2-5 |
| HS4238M | BS 6312 |
| HS4238S | BS 6312 |
| HS4955/20 | BS 5733 |
| HS4955/45 | BS 5733 |


| Cover plates and <br> supporting frames | Ref. |
| :--- | :--- |
| H4702BS | BS5733 |
| HA4829... | BS5733 |
| HA4830... | BS5733 |
| HB4829... | BS5733 |
| HB4830... | BS5733 |
| HC4704BS | BS5733 |
| HS4704BS | BS5733 |

NOTE


## BTicino SpA

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


[^0]:    HOMETOUCH - Touch Screen 7"

[^1]:    * Equivalent symbol for functional diagram (this symbol is not standardized and has been remade by matching it with 2 two-way single-pole switches)

