

Natural evolution of

PLANA

> Harmonious design

Understated silhouettes and graceful curves craft a delicate profile, perfectly balancing controls and cover plate. This design effortlessly blends into any setting.

> 13 exclusive colours

Contemporary finishes and colours that stylishly adapt to diverse living spaces, perfectly capturing the latest interior design trends.

> New functions

Axial and rocker controls with pinpoint LED backlighting, flush-fitting P40 universal socket outlet and Quid relay push button.

> Always connected

Technology that integrates with functional discretion, high-performance solutions for smart buildings. Easy remote control of spaces.

> Plana: an icon of reliability

Guaranteeing quality, safety, and installation continuity, Plana evolves while keeping its fundamental values intact.

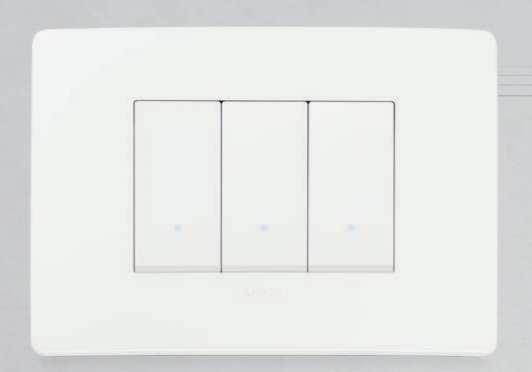


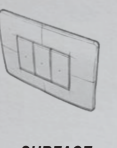


The new design of Plana Up.

Contemporary and minimalistic.

The sleek design of Plana Up makes its simple shape its star feature. Compact volumes, clean-cut silhouettes and seamless surfaces define a discreet and sophisticated language, conceived to enhance interior architecture. This elegant and contemporary minimalism translates into an innate versatility, capable of naturally interpreting any interior design style.

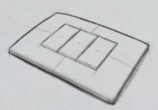




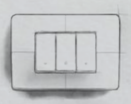
SURFACE CONTINUITY



MINIMALISTIC PROFILE



HARMONIOUS CURVES



SLEEK SILHOUETTES AND PINPOINT LEDS

Harmonious curves and sleek silhouettes

Minimalistic and contemporary design, clean-cut silhouettes for a discreet elegance

Surface continuity and minimalistic profile

Balancing shape and function, which effortlessly blends into any setting





VIMAR

Styling innovation

for a renovated personality.

The Plana series has evolved with aesthetics in keeping with contemporary interior design trends. We invite you to discover all the new features that enhance its value.

New controls



ROCKER CONTROL

A minimalistic and modern design: the rocker control stands out for the elegance of its silhouettes and the new pinpoint LED backlighting that lends it character and personality.



AXIAL CONTROL

Designed to blend in seamlessly with the cover plate, it offers a perception of continuity and formal cleanliness, expressing a sober and refined style that can be customised with the new pinpoint LED backlighting.

New pinpoint LED backlighting



Even when off, the pinpoint backlighting characterises the new design of the controls. The signalling units available in the catalogue are now embellished with the new warm white light version, capable of bringing to mind the comfort of Plana: easily noticeable when on, yet always delicate and never intrusive.

New flush-fitting P40 socket outlet







The new flush-fitting P40 socket outlet combines design with high performance, integrating the SICURY patent to guarantee the utmost safety and flawless functionality every time a plug is inserted, regardless of the plug type This results in a perfectly flush finish with the cover plate and smooth operation that is always consistent and jam-free, thanks to Vimar's patented mechanism.

 $_{6}$



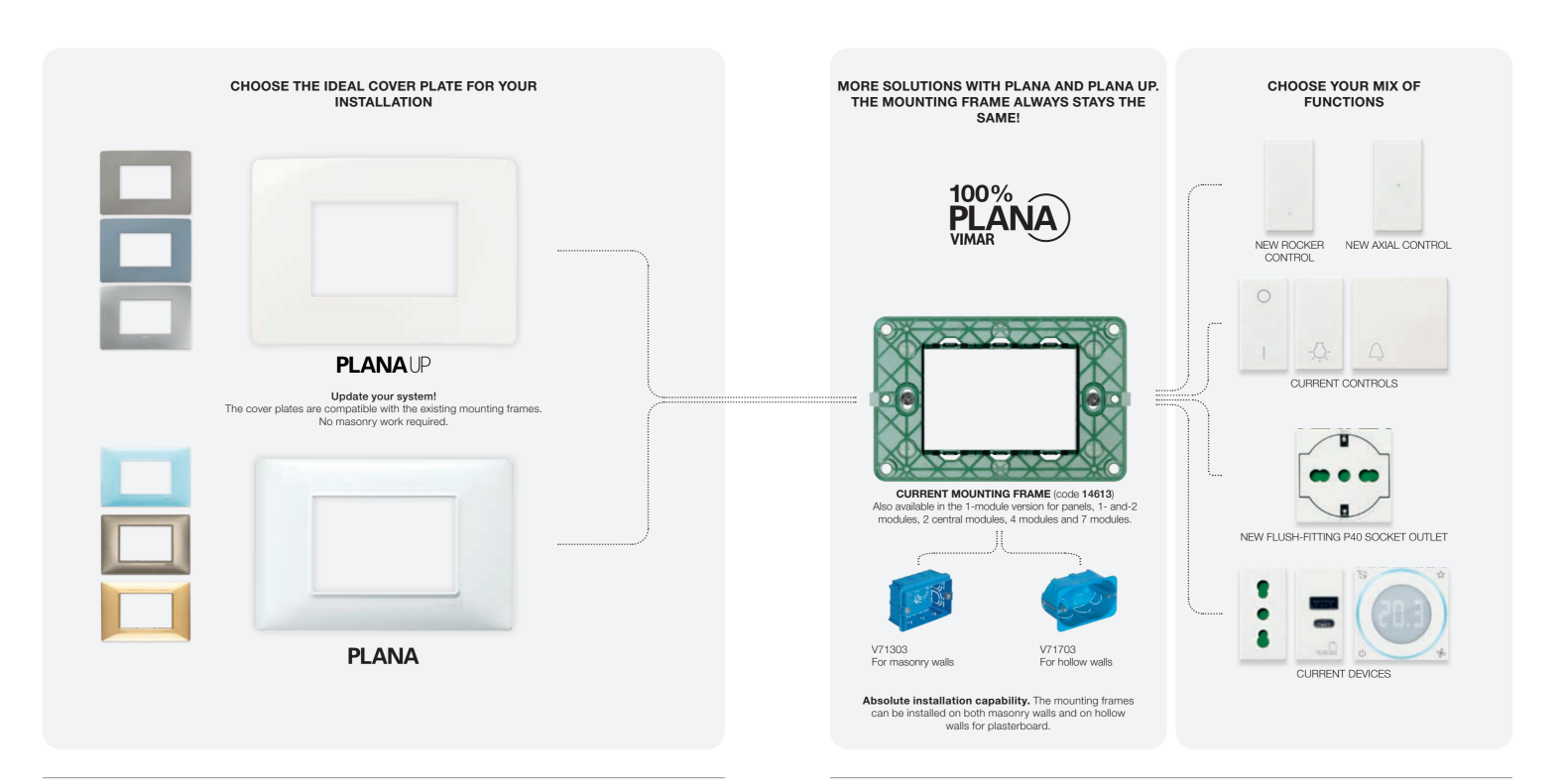
Guaranteed continuity. Plana Up is immediately integrated, 100% compatible with the current Plana range.

The new Plana Up range is completely compatible with existing articles, a distinctive feature that ensures simple installation and perfect integration. The innovations introduced have been designed to guarantee functional continuity, thanks to the full compatibility of the new devices with the current mounting frame.

Only more opportunities for your job!

Plana Up expands the potential of your system: alongside traditional functions, it introduces new solutions for superior performance and advanced management.

Plana remains the most complete series on the market by number of functions.



New colours, new atmospheres.

Plana: each wall deserves the right personality.

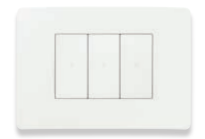
Careful research into contemporary interior design trends enriches the Plana Up range with new finishes and colours, selected to integrate seamlessly with diverse living styles, becoming the expression of a new way of experiencing spaces.

EVERY SHADE IS DESIGNED TO EVOKE A PRECISE ATMOSPHERE

From warm neutrals, perfect for creating welcoming and sophisticated environments that define enveloping and refined spaces, to delicate and contemporary pastels, and finally to metallic hues that convey a discreet and timeless elegance, adding elements of light and refinement.

PLANA UP OFFERS A PALETTE THAT TRANSCENDS FLEETING TRENDS

Capable of inspiring projects and enhancing interior architecture with distinctive style solutions for environments that reflect individual personality and taste.





TOTAL LOOK

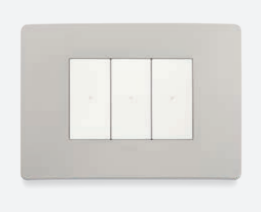
NEUTRAL





PASTEL

METALLIC



NEW MATT FINISH. MATERIAL SEDUCTION

The new matt finish available for Plana Up introduces an unprecedented opaque effect: it is resistant to scratches and wear, yet at the same time soft and velvety to the touch. The natural pastel colours, enhanced by this material texture, create surfaces that convey warmth and authenticity. Plana Up integrates with the environment with refined discretion, softening the artificial perception of the technopolymer and generating a perfectly natural harmony.



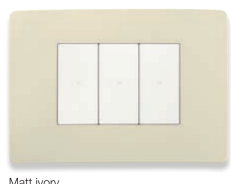


Total look



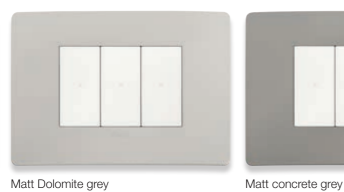
The total white finish integrates naturally into any interior design style, blending with the white of the wall and subtly concealing itself to enhance every design choice. The new matt finish adds a unique material seduction: an unprecedented matt white with a surface that is soft and velvety to the touch, yet at the same time resistant to scratches and wear. The ideal solution for sleek settings seeking a flawless total look.

Neutral





Matt dove grey



Matt Dolomite grey



Matt black

Neutral finishes play the starring role in the latest furnishing trends, thanks to their extraordinary versatility and elegance. Capable of creating harmonious, sophisticated, and welcoming atmospheres, they naturally adapt to any context, enhancing both contemporary and more classic environments, conveying balance and timeless style.

Pastel



Natural pastel colours, delicate and contemporary, find full expression in the new matt material texture. This finish delivers a unique sensory experience, lending depth and warmth to the surfaces, transforming them into lively elements that blend in beautifully with any environment.

Metallic



Metallic finishes, icons of contemporary style, lend distinctive elegance to spaces, creating sophisticated atmospheres where light and material meet in perfect harmony.



Quid+ New push button with integrated relay and new DIN rail relay

From today, all the benefits of the QUID relay - quieter, centrally manageable, and more reliable - are integrated into the **new Plana series push button** – for centralised light control and a total off function. It is also available in a version for DIN rail installation.

Light control thanks to the magnetic relay: innovative and quieter.



Its patented technology certified by the University of Turin works by utilising simple magnetic and electrical components.



14197 New push button with integrated Quid relay

CENTRALISED OFF

QUID offers the possibility of creating a centralised power off control. Used to turn off all the lights with a single gesture. Moreover, the presence of a pilot light reveals whether the lighting is active in any point connected.

COMPACT

Thanks to the integration of the Plana push button with the Quid relay.



01490
Latching relay with
centralised ON/OFF control 1 DIN module

CENTRALISED ON/OFF

QUID offers the possibility of creating a centralised power off control. Used to turn off all the lights with a single gesture. It allows for the creation of simple scenarios, even in traditional systems.

FLEXIBLE INSTALLATION

Installation on a DIN rail for electrical panels and control units allows for device maintenance to be performed from a single point.

COMMON CHARACTERISTICS:

QUIETER

Unlike standard electromechanical relays, the change of state proves more silent, thanks to Vimar's patented magnetic relay.

RELIABLE

If the push button remains active, the relay does not overheat because the current is not present after the change of state.

ENERGY SAVING

It is not powered, an advantage for energy saving and environmental friendliness.

THE COMPLETE RANGE OF RELAYS FOR LIGHTING CONTROL

Devices with 3 and 4 terminals, suitable for all installation requirements: flush mounting retrofit or in junction boxes.



14197 New push button with integrated Quid relay



03991Latching relay 3 terminals



991 09 ag relay Latch hinals 4 te



03994 Latching relay 4 terminals



03992 Latching relay with centralised control



Relay with 2 sequential outputs



Latching relay with centralised control
ON/OFF- 1 DIN module

Safe and reliable roller shutter switch.

The **Quid switch** for roller shutter control offers the ability to **automate** them by enabling group control. It also cuts off the load at the limit stop and saves the user's favourite position, allowing it to be recalled with a simple gesture. Furthermore, it is also capable of communicating with any anemometers, automatically adjusting the opening and closing based on weather conditions.



CENTRALISED CONTROL

The device automates the blinds and roller shutters, enabling control in groups, load cut-off at the limit stop and saves the favourite position.

> THE SURROUNDING OCCUPANTS' HABITS.

It saves your favourite blind and roller shutter positions. The user can call it up at any time at the touch of a finger.

> RELIABLE AND SAFE

It cuts off the voltage at the limit stop to avoid the motor remaining under voltage and being damaged.

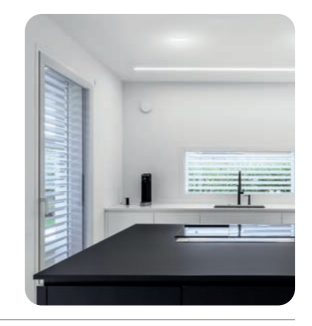
THE COMPLETE RANGE OF RELAYS FOR ROLLER SHUTTER CONTROL AND SLAT ORIENTATION



14196 Flush mounting switch with integrated relay



03996 Relay module for retrofit/ junction box

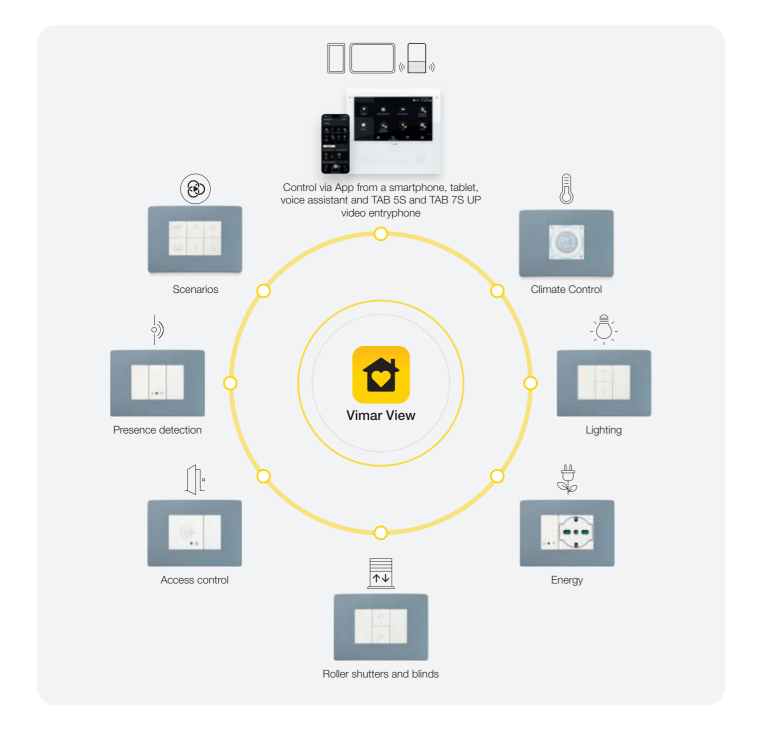




Always connected safely and easily, thanks to a comprehensive range of devices.

The Plana series makes it possible to manage the temperature, lighting in various rooms, roller shutters or motorised blinds, and to control accesses in a simple and safe way. It can also be used to monitor energy consumption, manage loads and set scenarios with the utmost simplicity using connected controls, via the View App or directly by voice.

The ideal solution for refurbishments or to boost the functions of an existing system. It is also a useful support means for the elderly and people with restricted mobility, who can manage their home automations with a simple click or by voice.



View Wireless.

A single system, two technologies.



A connected system is **suitable for any architectural context**, from **residential** to **offices**, **hospitality** and **shops**, thanks to the **completely matching styling** of the smart products and their **easy expandability of functions over time**. Create your own smart system or update, extend or replace a traditional wiring system **without the need for masonry work**.







FOR THE

/iew Wireless

The **View Wireless** App is available with a wizard. Configuration follows a sequential flow and is guided by simple explanatory screens to create environments and associate the connected devices; the parameter setting of individual devices (operation and backlighting); the transfer of settings and parameters to the gateway connected to the Wi-Fi network.





FOR THE USER

Vimar View

Easy and user-friendly, designed for remote management of all the functions of the smart system. A single smart system for a future view. We offer you platforms and systems that are integrable to provide a concrete response to the needs of those who design and who live in the spaces of the future, in search of comfort and protection.







MESH

MESH

VIMAR

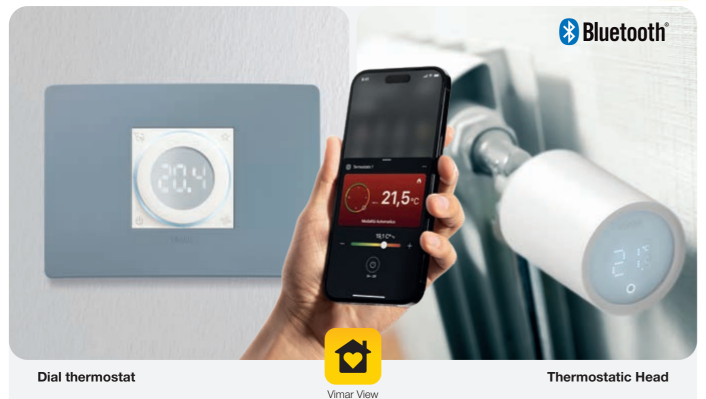
View Wireless.

Focus on climate control.



The range of smart thermostats, updated with new functions and icons (call up scenarios and fan coil speed), allows even more user-friendly and complete climate control. It is **compatible with any heating and cooling system** with both 2 and 4 pipes. It is designed to control the temperature in every room independently, adapting to the specific needs of each environment.





Thanks to the Vimar View App, **multiple thermostats** can easily be managed, even remotely. The system heats and cools only when necessary, following the rhythms and schedules of those who use the spaces, for optimal comfort and efficient energy use.

A thermostatic head is the ideal solution for transforming even heating systems with radiators into smart systems. It is designed to be installed as a replacement of conventional valves and allows you to modulate the hot water flow of an individual radiator based on the setpoint, which can be adjusted either locally on the head or remotely via a thermostat or using the Vimar View App.

> INTEGRATION WITH THERMOSTATIC HEADS

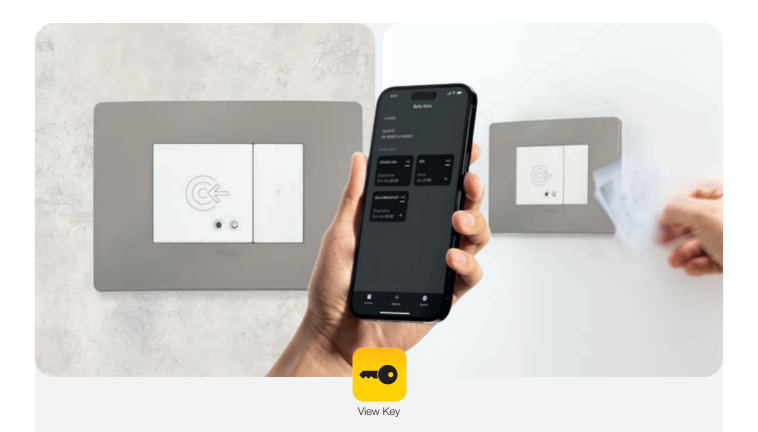
Indeed, the head can operate independently, replicating the functions of a timer-thermostat, or paired with a connected thermostat. This for instance enables it to manage a zone composed of multiple radiators (with one head per radiator) and a **"master" thermostat**, for even more comprehensive climate control.

View Wireless.

Focus on access control.



To meet the needs of unmanned accommodation facilities or those without a reception, such as small hotels or Bed&Breakfasts, access control can be operated with simple and safe solutions for advanced management, even remotely.



By using tags (digital proximity keys) or transponder cards and remotely in smart mode, the new View Key App allows the user to open doors to rooms and communal areas directly from their smartphone and the facility manager to manage accesses on-line via the View cloud portal.

> REMOTE ACCESS CONTROL WITH THE VIEW KEY APP

The user controls access to reserved entrances and communal areas directly from their smartphone using the App.

The facility manager can manage accesses on-line, via the View cloud portal, with several functions:

- assigning credentials to customers;
- enter how long guests are staying for (check-in, check-out);
- sending e-mails containing virtual access keys to be activated in the App;
- managing the validity periods of accesses via physical cards enrolled in the system and also consulting the access logs.



By-me Plus.

System with built-in home automation system.



Automation system on KNX standard.

Well-contact Plus.



The By-me Plus home automation system BUS system consists of a range of intercommunicating devices designed to improve the comfort, energy efficiency and security of everyday life, using automatic devices involving all the installed functions, for medium high level systems, complete, integrated, highly customisable and programmable simply with the View Pro App.



The modular design and depth of the Plana range can accommodate the functional requirements of residential customers and those of small service and hospitality industries, for both new builds and refurbishments; updating and expanding systems is easy, even at a later date, thus accommodating a variety of customer needs.

Flexible, interoperable, safe and modular, Well-contact Plus is the system developed on the KNX standard, for complete building management. Specifically, in the hotel, service and residential sectors, the system is used to create centralised systems that permit the integration, supervision and constant management of lights, temperature, security, energy and accesses, guaranteeing ease of use.



PROGRAMMING APP FOR THE **INSTALLER**



MANAGEMENT APP FOR THE



Vimar View











TOTAL SUPERVISION.

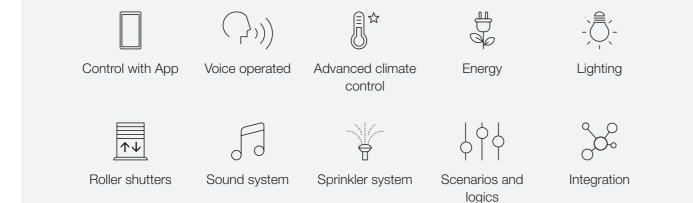
The great advantage of the Well-contact Plus system is that it allows supervision of all the functions and the centralised management of the whole building.

LOCAL SUPERVISION

Performed via devices installed in each room, used to locally manage the different functions (touch controls, thermostats, touch screens, etc.) or with touch screen supervisors.

REMOTE SUPERVISION

With the Well-contact Suite software installed on a PC, you can supervise and control the system's devices, even remotely, connecting through either a local LAN or a Wi-Fi









Comfort

Energy efficiency

Security

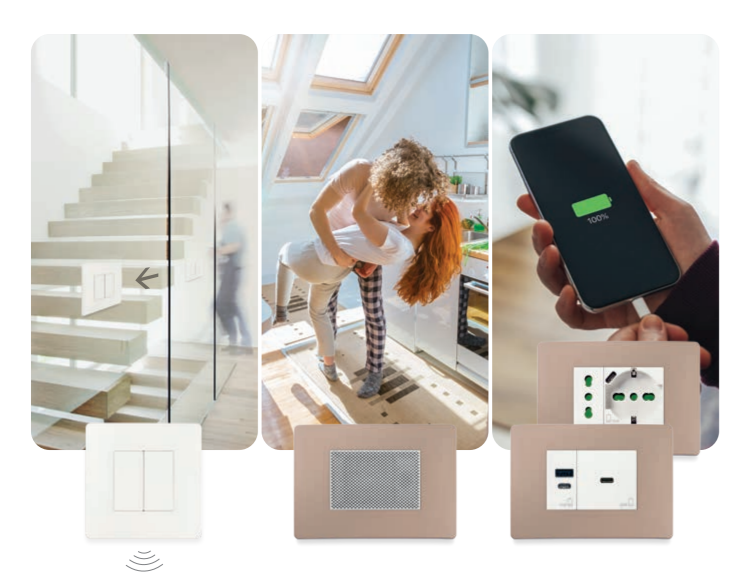
Integration



Solutions for comfort.

Simple installation, countless advantages.

Choose from the various smart device solutions to enhance the system's functions while minimising interventions and labour. It is easy to configure systems with functions that simplify everyday activities.















INSTALL FREELY, ANYWHERE

Requiring no power supply or batteries, radio frequency controls can be mounted on any surface, even wood or glass. Without the need for masonry work. Ideal for renovations, redevelopments and updates, or any installations subject to regulatory or architectural constraints.

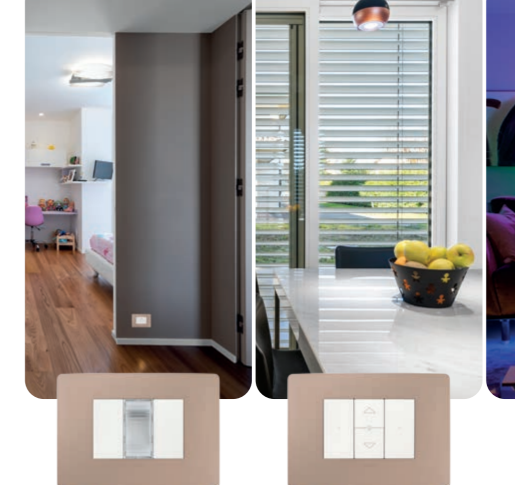
SOUND SYSTEM

Listening to your favourite tunes while streaming directly from your smartphone or tablet is now much simpler thanks to the devices equipped with Bluetooth® wireless technology, for both multiroom and stand-alone applications.



CHARGING PORTABLE DEVICES IS NOW WITHIN REACH

Compact and top-performing, USB socket outlets are available in the 1-module type A or C and type A+C version, or the 2-module A+C or C+C version, where the type C outlets (Fast Charge) enable full-speed charging of latest-generation portable devices for a total of 3 A 5 V.





VISIBILITY EVEN IN THE DARK

Corridors, stairs and other communal areas are discreetly indicated by step marker LEDs that guide people through the building, providing visibility and security even at night.



BLIND AND ROLLER SHUTTER CONTROL

Easy to manage, even remotely, the automations for internal or external blinds and roller shutters. You can set up scenarios based on your own habits or the rhythm of the seasons.



SMART LIGHTING MANAGEMENT

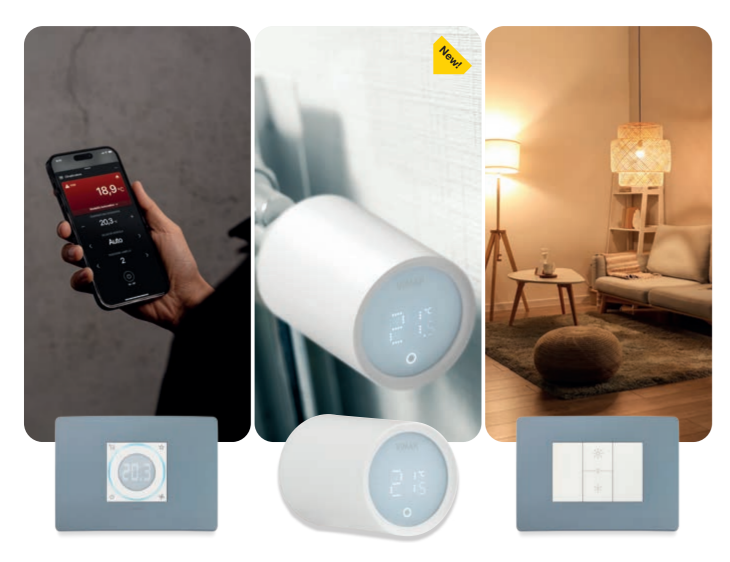
There is the possibility of creating and controlling lighting scenarios to make every room unique and to focus on energy saving by controlling when lights turn on and off, adjusting their brightness, and managing light colour combinations. You can also manage RGB functions for chromatic effects that enhance the spaces. Save money while maintaining control, for complete comfort.



Energy saving solutions.

Responsible choices for the environment.

Discover the solutions for increasing system efficiency, reducing consumption, and optimising the energy balance. Thanks to the View App, accessible via smartphone or touch screen, you can be constantly informed about energy consumption, viewing the energy used up by the entire building as well as by individual appliances.





THE IDEAL TEMPERATURE AT ALL TIMES

Thermostats and timer-thermostats that are easy to use and attractive to look at. Not just stand-alone but also connected, to control the climate from the convenience of an App on your smartphone



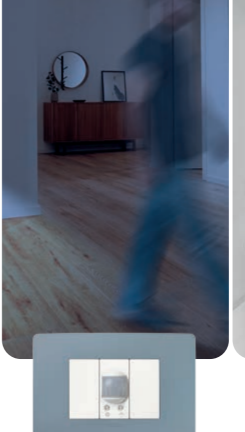
COMPLETE CLIMATE CONTROL MANAGEMENT IN EVERY ROOM

The control units can be remote controlled, making it possible to connect most central heating systems. The thermostatic head installed instead of the radiator valves allows you to modulate the hot water flow, locally or remotely, and it can also work when it is connected to a connected thermostat to manage multiple radiators.



JUST THE RIGHT LIGHT, WITHOUT ANY WASTE

Thanks to the dimmers, you can adjust the intensity of all the light sources and avoid energy wastage. They can be installed, including in existing systems, either in stand-alone mode, with push button controls or a knob, or integrated in home automation systems.









LIGHTING ONLY WHEN NEEDED

The infrared 1-way switch turns the lights on and off only when necessary: as someone passes or at dusk. Ideal for optimising electricity consumption and activating lights in the various settings autonomously.



ENERGY OPTIMISATION

Bewitching solutions to operate the blinds are available to measure the energy drawn from the outside depending on the season. For any type of system - traditional, advanced or home automation - you can allow more or less light and heat in, thereby optimising the energy consumption of the building.



KNOWING THE CONSUMPTION OF THE BUILDING

Smart devices make it easier to manage energy, thereby avoiding tiresome power outages due to overloads. If the consumption threshold is exceeded, the electrical loads are disconnected according to a priority set previously. In the event of an energy surplus, autoconsumption policies are applicable to maximise the use of renewable energy sources.



Security solutions.

To live more peacefully.

Better security means better quality of life. Discover the solutions that can guarantee more peace of mind in managing daily activities, with intuitive actions and easy management even remotely via smartphone or tablet, through the View App. To configure state-of-the-art systems in every type of building, from residential homes to hotels, from offices to healthcare facilities.





EMERGENCY LIGHTING

The removable head lamp lights up immediately in the event of a power outage and can be pulled out of the socket outlet, accompanying you as you move around in the dark until the current is restored. Once you have put it back in place, it is ready and at hand again.



Riduzione del 90%

Not just for healthcare facilities but also for public venues (bars, cafés, restaurants, schools, communal areas in apartment buildings and hotels). The devices and cover plates with the silver ion antibacterial treatment reduce the formation of bacteria by 90%.

SMART SENSORS FOR SPACES THAT

ARE ALWAYS UNDER CONTROL

Bluetooth programmable ceiling and flush mounting radar sensors with Ultra Wide Band radar technology measure micromovements of the body with the utmost precision to detect the presence of a person in a room; they can even detect if the guest falls or an anomalous presence.











Elegant devices grant access to the various environments only to authorised persons, thereby guaranteeing full safety and security of the entire facility.



GUARANTEED BUILDING SECURITY

By-alarm Plus is a professional burglar alarm system, which integrates with Vimar systems via a protected, flexible and easy-to-install IP connection. From the control unit, to the indoor and outdoor siren, through to an extensive range of sensors and accessories for the installation of a functional system that



The Elvox CCTV video surveillance system is comprehensive and updated with a range of cameras with increasingly high performance designed to guarantee all-round monitoring, even in critical areas and to support the By-alarm Plus system. Innovative and scalable solutions, based on integrated IP and AHD technologies,

27



managed remotely, to provide visibility can be expanded over time, allowing for control of every area of the building and of the monitored areas, perfect in the avoiding false alarms. smallest detail.



Connectivity solutions. To meet the concrete needs of those who build and enjoy spaces.

We offer solutions with matching styling that are designed to enhance comfort, energy efficiency, safety and security. We present ourselves as a single point of contact, capable of proposing connected and integrated systems and products, including those using third-party technologies, ideal for new builds, as well as for refurbishments or to modernise existing systems.



SMART SUPERVISION VIDEO ENTRYPHONES

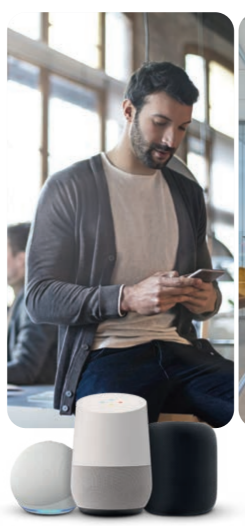
The Tab 7S Up and Tab 5S Up video entryphones are integrated into the View Wireless system, becoming system supervisors. From the video entryphone menu, you can manage lights, blinds, roller shutters, sensors, and customised scenarios, with the convenience of fast buttons on the front to activate the most frequently used functions. The system is completely expandable to adapt to every living requirement.

MORE FUNCTIONAL SPACES

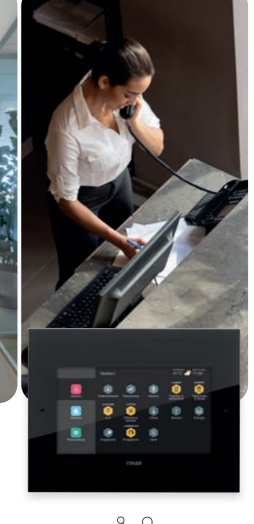
Solutions that make domestic spaces more functional for working from home, as an alternative work mode. The Netsafe offer dedicated to fibre optics meets the requirements of standard CEI 306-22 and Italian Law 164/14 on structured residential wiring for FTTH (Fiber To The Home), allowing fibre connections to be made all the way to individual homes. Data and HDMI socket outlets complete the product offering.

A CONNECTED WORLD

High-performing solutions to make the building smart. From the simple View Wireless system, which makes it possible to make a traditional wiring system connected, through to the most comprehensive home automation systems. As well as video door entry and video surveillance systems. All with superior performance levels guaranteed.



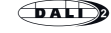






THE OPPORTUNITY OF VOCAL CONTROL

Controlling your home with your voice, using a vocal control or other smart speakers, makes technology accessible to everyone, including the elderly or the disabled, thanks to integration with Google Assistant, Amazon Alexa, Siri, Apple HomeKit, Samsung SmartThings and IFTTT platforms.



EASY INTEGRATION WITH THIRD-PARTY PRODUCTS

Systems made by different manufacturers often coexist in the same hotel or business. We have partnerships with major brands whose products are widely used in building structures for coordinated and flexible management



CENTRALISED SUPERVISION

Touch devices are used to control every environment in the building in a centralised manner, while seven different applications in Well-contact Suite, differentiated according to the use and dimensions of the building, are designed to manage and control all the devices in the system.





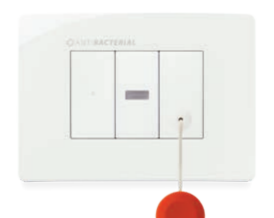
Call-way with Plana Antibacterial.

From small clinics to more complex healthcare facilities, it is essential for call devices to always ensure timely, reassuring and scalable intervention and comprehensive assistance.

CALL-WAY

It is a modular call system that promptly and efficiently manages emergencies, making the job of medical staff easier. The dialogue with the PC enables continuous monitoring and ensures interoperability with telephones. Developed to comply with the VDE0834-1-2 standard, the system blends in perfectly in any kind of building.







To ensure maximum hygiene at all times, cover plates, devices and terminals in the Call-way system are available in an antibacterial version treated with silver ions.

Bars, cafés, restaurants, communal areas in apartment buildings and hotels, toilet facilities in theatres, museums and cinemas, as well as in retail outlets, chemist's, schools and nursery schools: these are just some examples of places where bacteria could spread due also to contact with and the use of lighting devices by more than one person.





Surface mounting applications.

IP40, IP55 and IP66 connector block boxes.

Surface mounting enclosures and Isoset covers extend the scope of application of devices in Vimar's wiring series to settings where a protection degree of IP40 or IP55 is required (gardens, terraces, warehouses, cellars, mechanic's workshops), while the IP66 watertight enclosure is designed to extend the electricity mains to outside the building with the utmost safety.



SURFACE MOUNTING IP40 ENCLOSURES

Enclosures with IP40 protection against the ingress of solid objects, such as tools or wires, with a diameter greater than 1 mm. Made of sturdy material and easy to install. The snap-on system, cover and fast pitch screws speed up the wiring process. Each box is equipped with knockouts on each side to couple it with other enclosures using a coupling gland.





SURFACE MOUNTING ENCLOSURES AND IP55 COVERS

Enclosures protected against the ingress of dust, water jets and variations in atmospheric pressure. The devices are protected thanks to the cover with anti-UV membrane co-moulded in a single piece with the frame. They can be completed with all the devices from the Eikon, Arké and Plana series.









WATERTIGHT ENCLOSURES WITH IP66 PROTECTION DEGREE

IP66 watertight enclosures provide total safety against all weather. They are suitable for installation outside the building (on terraces and in gardens), in the basement, or in garages, where a lighting device or a socket outlet is required. They are available with a socket outlet with inserted plug, or empty, to be completed with devices from the Vimar wiring series.

When the cover is closed, the cable connected to the plug - despite extending outside - is hermetically protected by the watertight gasket. This guarantees an IP66 protection degree, which shields the device from weather agents, dust or sand, humidity, and high-pressure direct water jets.







SURFACE MOUNTING CONNECTOR BLOCK BOXES

Available in the most popular modular designs and in various depths, surface mounting boxes are the ideal solution for surface mounting Vimar's wiring series.







Plenty of inner space for the installation of devices. Material and thickness provide maximum strength and sturdiness at any point of the box.



Applications for the service sector.

Floor mounting turrets and table mounting boxes.

Environments need to be reorganised and multiple services need to be connected beside the electrical distribution (phones, the Internet, data processing, etc.). In offices, open-plan settings, stores or in domestic spaces used to work from home and in situations where space restrictions apply, floating or screed floors can be equipped to house an electrical and data distribution network which guarantees greater functionality and versatility for the surroundings. It is extremely easy to connect even tilted boxes for support on a table or desk. They are aesthetically elegant and space-saving, allowing for easy installation, especially in renovations.

> RETRACTABLE TURRETS FOR FLOATING OR SCREED FLOORS

Available for installing 12 or 20 modules for devices in the Eikon, Arké and Plana wiring series, made from durable plastic and fitted with a stainless steel cover or a cable to house the floor finish, such as fitted carpet, wood or tile and minimise the visual impact of the turret once fitted. The turret can be installed on floating floors or, thanks to the metal mounting box, it can be installed in screed floors.





TILTED TABLE MOUNTING BOXES

Convenient and within easy reach. Plenty of internal space for wiring devices. They are compact and once firmly in place on a tabletop, they remain securely in place and match the remainder of the system.



Fibre optic wiring.

Rapid installation, certified quality and safety.

Developed to comply with the CEI 306-2 guide and Italian Law 164/14, which also concerns the diffusion of ultrabroadband in residential areas (FTTH - Fiber to the Home), the Netsafe range is used to create fibre optic connections up to the single residential units, ensuring maximum transmission speed. This solution leads to the creation of an authentic multi-service system which, in a single fibre optic infrastructure, ensures the management of all those services that historically required the installation of a specific custom-designed system: telephone, satellite TV, terrestrial TV, Internet, video surveillance, video door entry systems, etc.





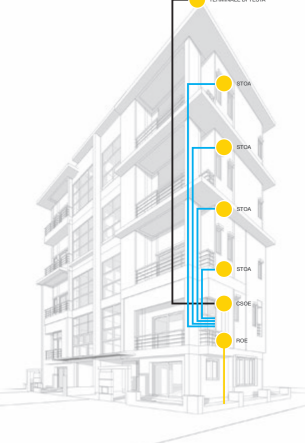
FROM THE BUILDING'S NETWORK TO THE INDIVIDUAL HOME

A multi-service infrastructure consists of various interdependent and interconnected elements:

Building Optical Service Center (CSOE): the core of the system that manages all optical fibres related to optical services coming from the head-end terminal;

Head-end terminal and Building Optical splitter (ROE): this is the point where signals from the upper part of the building converge. The splitter is an optical box that connects the telephone operators' fibres for ultra-broadband connection. From the CSOE, fibre optic cables branch out to every home, terminating in the Apartment Optical Termination Boxes (STOA).

Distribution Board (QDSA): in the home, the signal is transmitted and reaches the individual devices connected in each room. This is the heart of connectivity and contains the active network distribution tools (such as routers, TLC network terminations, any media converters, network switches). It guarantees excellent performance and a perfect connection, with no interference.

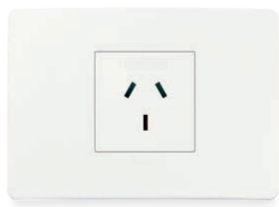




International solutions.

Modular and safe.

Plana speaks a universal language: to accommodate a variety of usage needs, the socket outlets are available in the most common international standards, and their high modularity makes it possible to install them in different compositions. Immense versatility to guarantee safe connections anywhere in the world.



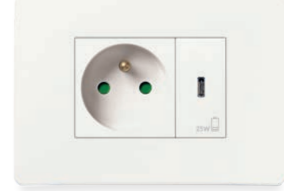
Australian standard socket outlet



English standard socket outlet with USB A+C



German standard socket outlet



French standard socket outlet with USB C



Swiss standard socket outlet



American standard socket outlet with USB C+C





Our commitment to the future. We have chosen Positive Energy



39

We implement a circular economy model that drives our vision: with the work we do, with our research and our designs, we invest in the urgent challenges to regenerate the environment. In our production plants, too, we have made design choices in which sustainability, architectural value and occupational comfort are expressed to the full.

-1.775 tco₂

>1.700.000 kWh/anno

of emissions avoided since the year of the baseline (2018), thanks to our company's energy efficiency actions

of energy produced by our photovoltaic systems





20%

97%

 $\textbf{Elevated energy consumption efficiency} \ \text{over the last 5 years}$

The portion of waste directed to reclaiming and recycling



Products assessed according to the LCA approach. We assess the environmental performance of Vimar's high-turnover products according to the LCA (Life Cycle Assessment) approach, with respect to the international reference standards ISO 14040 and 14044. The process is part of the Environmental Product Declaration (EPD).

EPD-PEP Ecopassport certifications are available for all high-turnover products in the Linea, Eikon, Arké and Plana series and junction boxes; these are flagged with the relevant mark on every product sheet on **www.vimar.com**





Index

Technical characteristics		42
Control devices		54
Power and signal socket outlets		59
Signalling, protection and detection		64
Comfort and climate		66
Solutions for hospitality		67
Antibacterial solutions		68
British standard devices		69
View Wireless smart home	VIEW lot smart life	72
by-Me smart automation: By-me Plus	VIEW lot smart life	77
KNX Building automation: Well-contact Plus	VIEW lot smart life	87
Call-way: hospital care system	VIEW lot smart life	92
By-alarm Plus: burglar alarm system	VIEW lot smart life	96
Range of cover plates		102
Installation types and customisations		112
Isoset and Isobox enclosures and boxes		122



Quality and versatility.



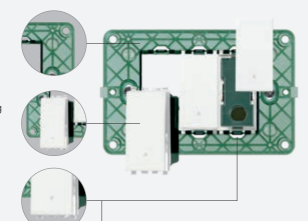
Plack-clack hooking system.

A Vimar patent designed to fit the lighting device components (devices and mounting frames) to the cover plate. The plack-clack is a slot-in system offering greater structural strength (thanks also to the honeycomb structure of the mounting frame) and exceptional rigidity, simplifying the front-on fitting and removal of devices.

Mounting frame with honeycomb structure for extra rigidity of the lighting point

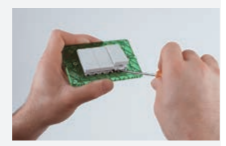
Front-on fixing of the device to the mounting

Hooking systems for fixing the device to the mounting frame



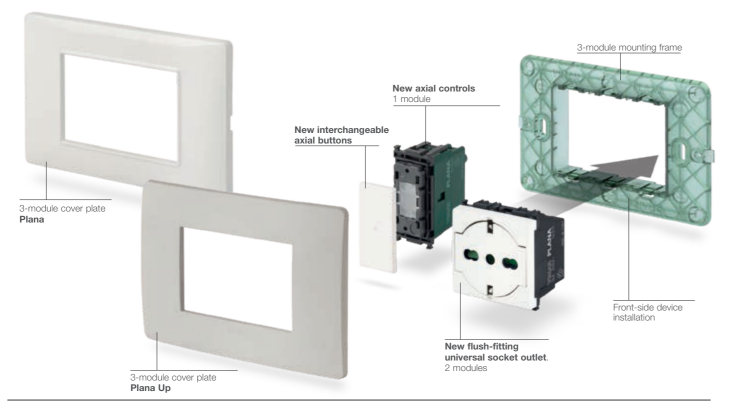


Hooking of devices.



Unhooking of devices.

Both Plana and Plana Up cover plates can be hooked onto the same mounting frame.



Controls.

Controlling the light, activating a scenario or managing loads are just some of the many uses of energy. The combination of mechanics and technology makes it possible to simplify these daily gestures in operating a simple device, with precision and a user-friendly understanding of the associated functions.





Rocker controls

Axial controls

New backlighting.

The pinpoint LED backlighting makes the controls visible even in the dark. Lighting provided by LED signalling units available in various colours, now also with warm white light.



Buttons with symbols and customisations.

Controls and buttons featuring laser-engraved or customised symbols that always indicate functions clearly.



Buttons for rocker controls

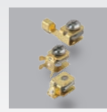


Buttons for axial controls



Wiring with screw terminals.

The wiring with screw terminals consists of terminals with a curved metal baseplate that clamps the cable via a crosshead screw and is ideal for flexible or semi-rigid cables with a cross-section of between 0.5 mm² and 2.5 mm².



Screw terminals. Composed of a curved metal baseplate that clamps the cable by means of a

crosshead screw.



Use of cables with different cross-sections. Wiring with a flexible or semirigid cable with a cross-section of between 0.5 mm² and 2.5

mm²



Technical information. Visible on the back next to each terminal for functional information, on the side for sales and technical data.



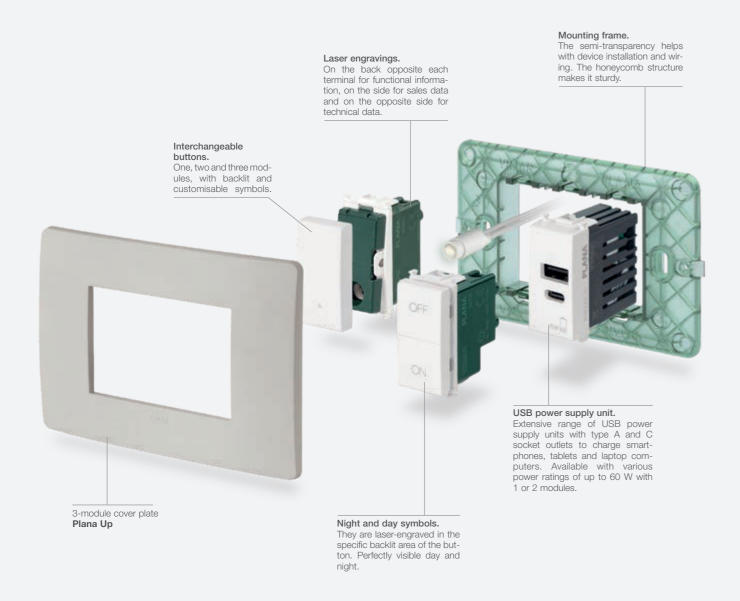
Special housing for the signalling unit. For backlighting and visibility of the control even in the dark.

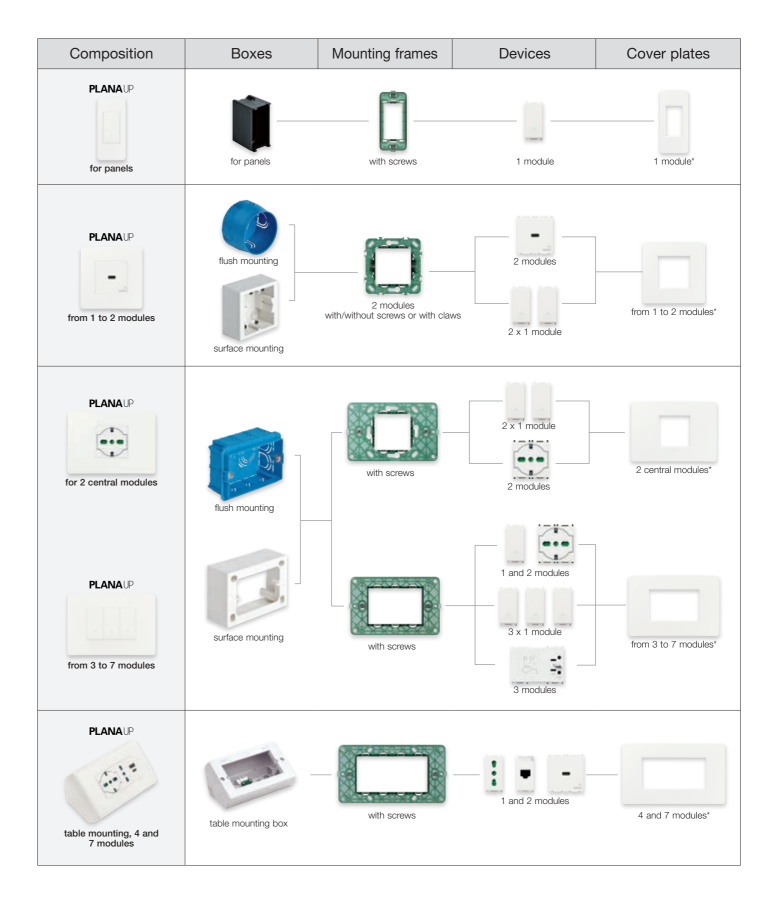


Plana Up installation methods.

Standard installation with round and rectangular mounting box.







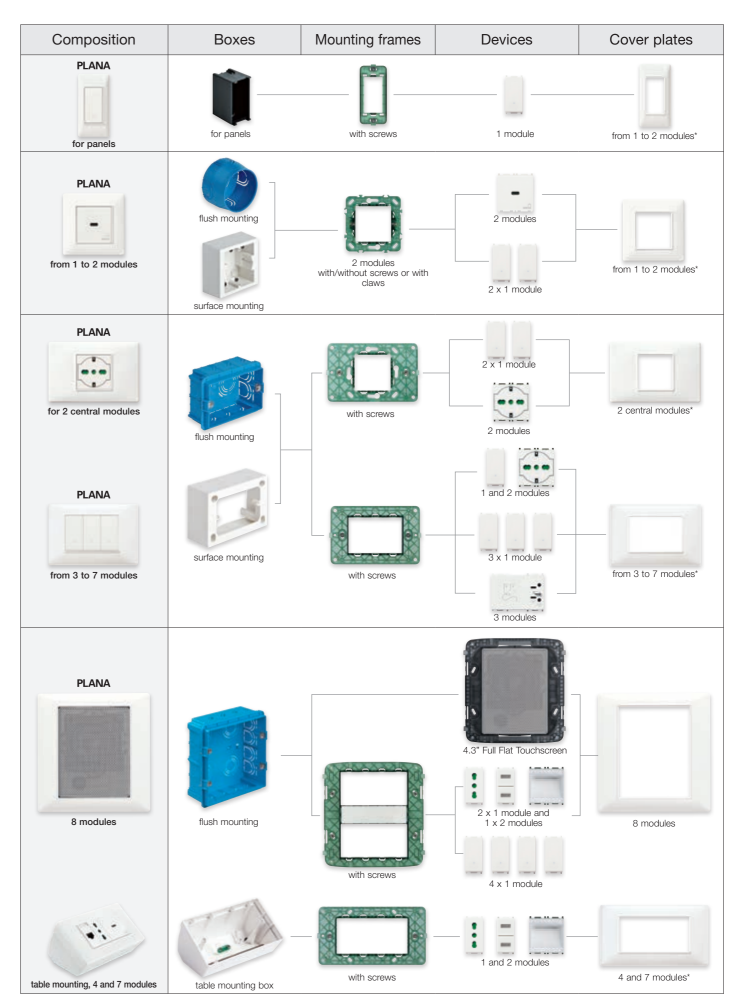
46

VIMAR

Plana installation methods.

Standard installation with round and rectangular mounting box.

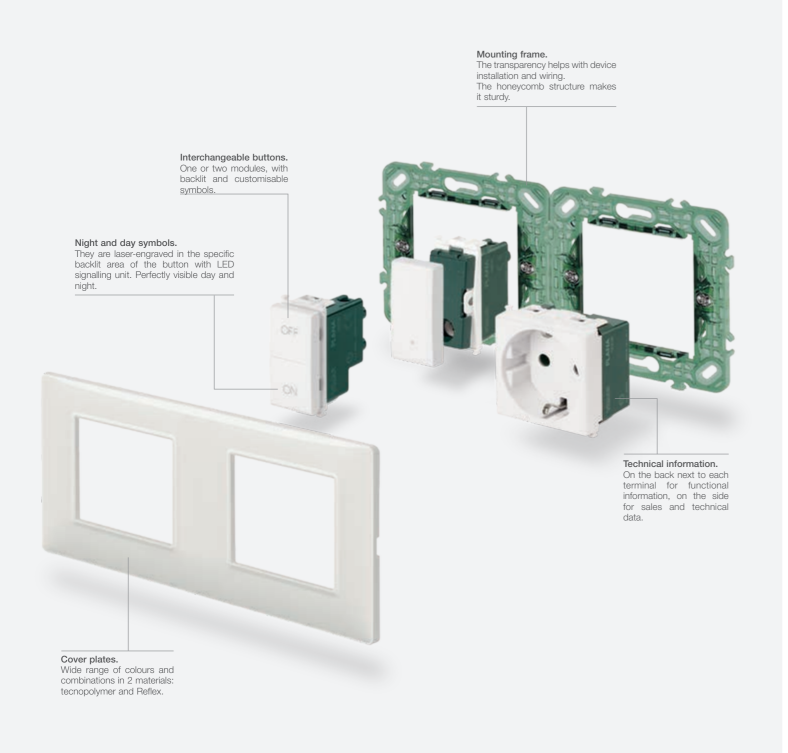


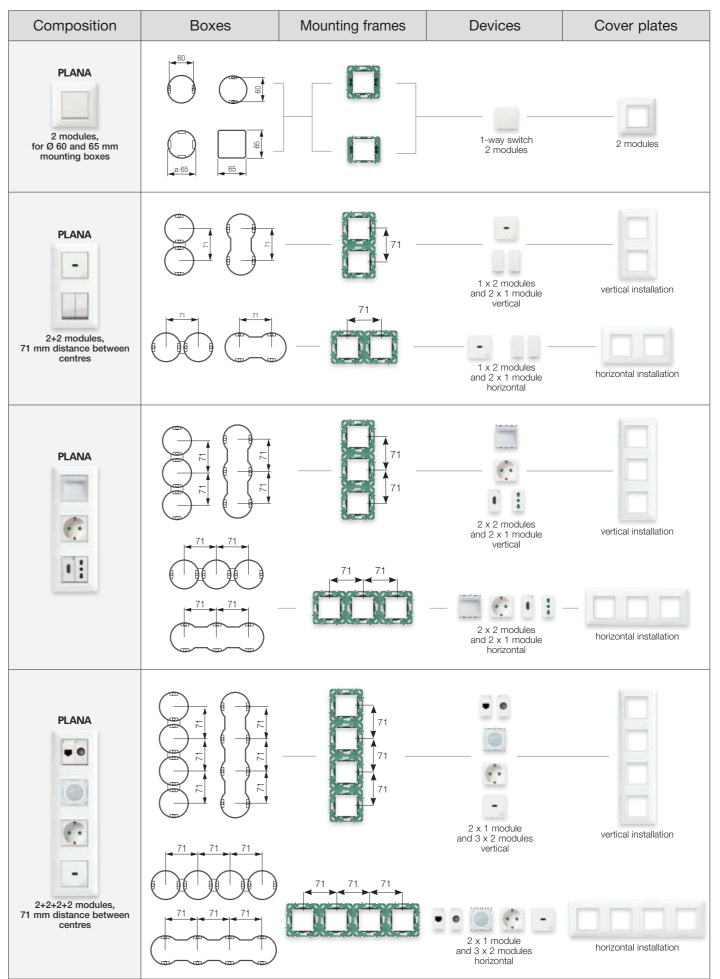




Plana installation methods.

Installation with 71 mm distance between centres (German and French standard).



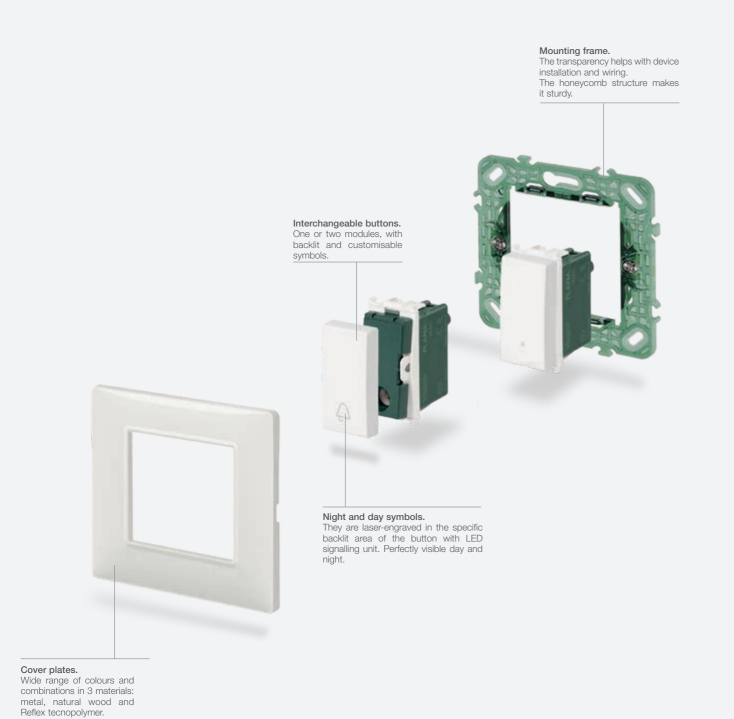


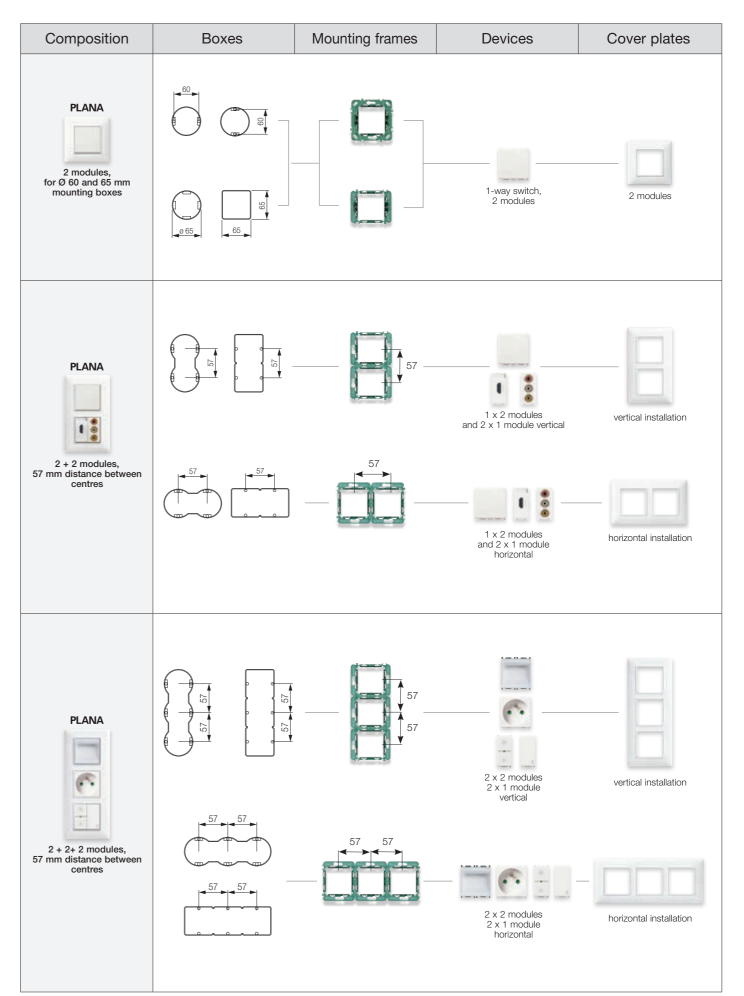
^{*} For other combinations, see the installation types from page 112

VIMAR

Plana installation methods.

Installation with 57 mm distance between centres (French standard).

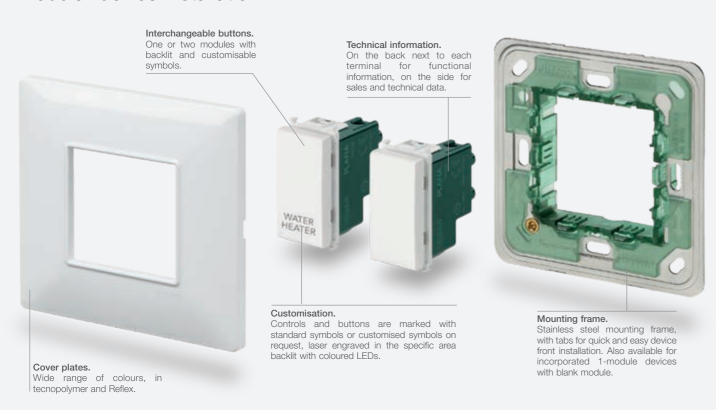




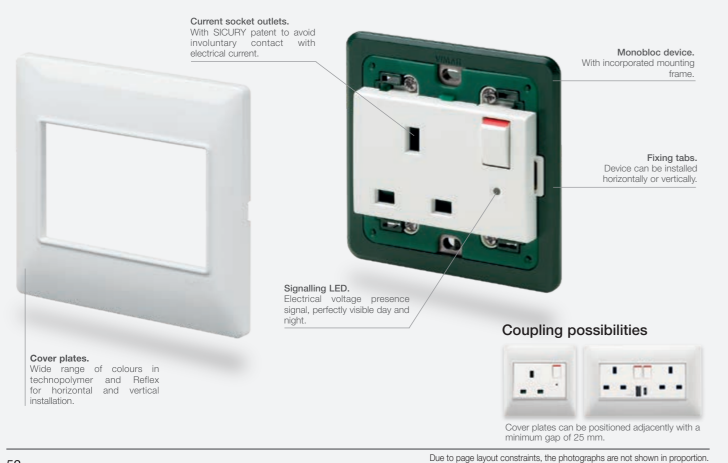


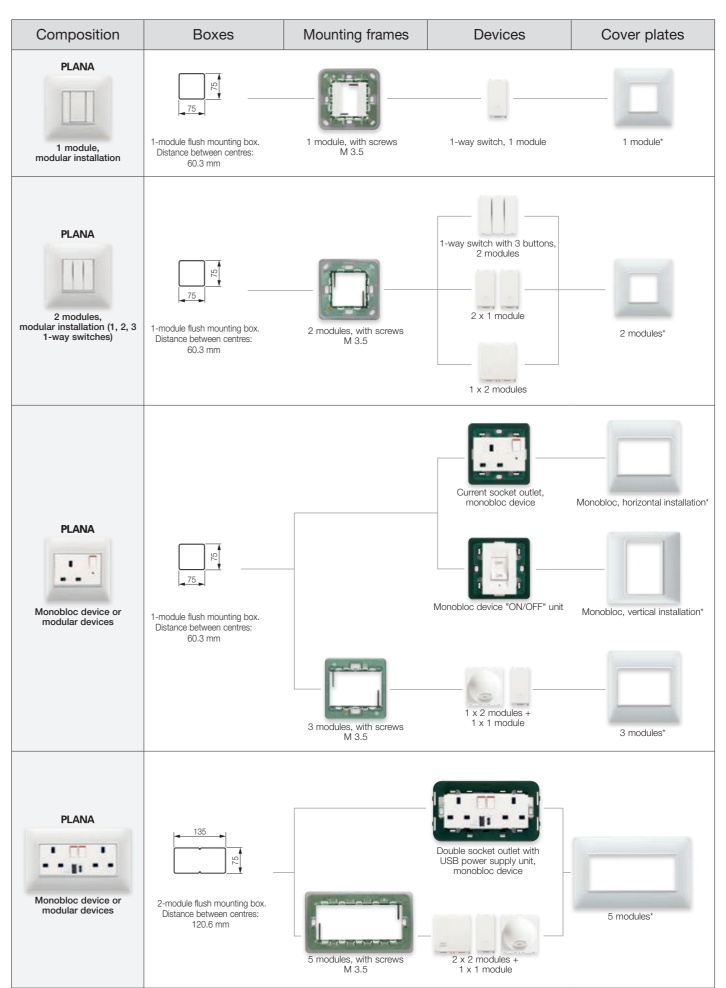
Plana installation methods for British standard.

Modular device installation.



Monobloc device installation (with incorporated mounting frame).





portion. * For other

* For other combinations, see the installation types from page 114



Control devices

Blank module and cable outlet



14041 14044 Blank module Depth: 10 mm



Cable outlet. Depth: 19.5 mm



14042 Blank module 2 modules Depth: 10 mm

1P 250 V~ axial 1-way switches (lightable)



▲ 14100.2

▲ 14100 10 AX Depth: 35.5 mm

10 AX, 2 modules Depth: 35.5 mm

1P 250 V~ axial 2-way switches (lightable)



▲ 14104 ▲ 14104.2 10 AX, - 2 modules Depth Depth: 35.5 mm

1P 250 V~ axial reversing switches (lightable)



. - .. - . ▲ 14113 16 AX **▲** 14113.2 16 AX, - 2 modules Depth: Depth: 35.5 mm

1P NO 250 V~ axial push buttons (lightable)



▲ 14108 **▲** 14108.2 2 modules.

1P 250 V~ 1-way switches (lightable)



14000 14000.2 10 AX 14000.FX 10 AX. 10 AX. screwless screwless terminals terminals 14001 16 A. Depth: 24 mm



14000.FX.2 14001.2 16 AX, - 2 modules Depth: 24 mm





14002.2 20 AX. - 2 modules. Depth: 24 mm

2P 250 V~ 1-way switches (lightable)



14015 14015.2 16 AX 16 AX, - 2 modules. Depth: 24 mm Depth: 24 mm



14016.2 20 AX, ON/OFF. Depth: 24 mm



----20 AX, ON/OFF, - 2 modules. Depth: 24 mm



14004.FX 14004.FX 10 AX, screwless 10 AX, screwless terminals terminals 14005.2 14005 16 AX 16 AX. - 2 modules



14002

20 AX

14006 20 AX.



14006.2 20 AX, - 2 modules

1P 250 V~ reversing switches (lightable)



54

17.00 14013.2 14013 14009.FX.2 14009.FX 10 AX. 10 AX. terminals terminals 2 modules 24 mm Depth: 24 mm

14008 14008.FX

10 A,

screwless

terminals

Depth:

24 mm

----14008.2 14008.FX.2 terminals

24 mm

Depth: 24 mm

1P NO 250 V~ push buttons (lightable)



Depth: 24 mm

10 A, bell symbol - 2 modules.



14008.2.L 10 A, light symbol - 2 modules. Depth: 24 mm

PLANA

VIMAR

Control devices

1P NC 250 V~ push buttons (lightable)



14010 Depth: 24 mm



▲ 14100.0 1P 10 AX 1-way Depth: 35.5 mm

▲ 14132

Neutral

Lightable 250 V~ axial mechanisms

Depth: 35.5 mm

1-module interchangeable buttons (lightable)



Bell symbol



▲ 14131.L

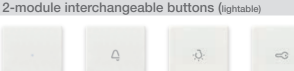
▲ 14131.P Key symbol



▲ 14132.C Bell symbol



▲ 14132.L Light symbol



▲ 14132.P Key symbol

250 V~ lightable mechanisms (common devices for the 2 colour versions)



▲ 14131

Neutral

14000.0 14000.FX.0 1-way switch 1P 10 AX,

terminals.

Depth: 24 mm





Light symbol

Depth: 24 mm



14015.0 Depth: 24 mm Depth: 24 mm







14005.0 Depth: 24 mm



terminals. Depth: 24 mm

14008.0 14008.FX.0 Push button 1P NO 10A, terminals.



1-module interchangeable buttons (lightable)



Neutral



Neutral











Light symbol



Key symbol



O I symbol

for 14015.0





plate



diffuser



10000

2- and 3-module interchangeable buttons (lightable

















O I symbol for 14015.0



Δ Available while stocks last * Not for use in European countries 55



Relay module with sequential ON/OFF pulses, 1 input for NO push button, 2 NO 10A 220-240 V~ 50/60 Hz

sequential relay outputs, installation in junction boxes or connector block

Quid galvanic dividing module, 1 input

for NO reset push button from system

A (Slave), 1 input for NO reset push button from system B (master), 1 input

for system A (slave) neutral 1 input for

system B (master) phase, installation

in junction boxes or connector block

▲ 03998

Control devices

Quid magnetic relay push button (lightable)



▲ 14197

Quid magnetic relay push button with sequential ON/OFF pulses, 1 input for NO push button, 1 input for NO reset push button, 1x10 AX 220-240 V~ 50/60 Hz relay output, 220-240 V~ 50/60 Hz power supply, light signal for the load status as push individual push button. status on each individual push button. Depth: 39 mm

Quid - Magnetic relay modules for lights (retrofit)



Relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay output, flush mounting (retrofit, junction



03994

sequential ON/OFF pulses, 1 input for NO push button on phase (L) or on neutral (N), 1 NO 10 AX 220-240 V_{\sim} 50/60 Hz relay output, flush mounting (retrofit, junction box or under blank module)



00932

Pre-wired load status LED signalling unit, for Quid pulse relay module with pulse control push buttons 03992, 220-240 V 50/60 Hz 0.5 W power supply



Control devices

01876

PLANA

230 V~ 50 Hz, for adjustable RGB LED lamps, 12-24 VDC

Infrared controls



14181

For lighting, NO 6 A 120-230 V~ 50/60 Hz Depth: 36 mm



00805 Adaptor for fixing flush mounting orientable supports 2 modules. Depth: 36.5 mm



00800 Fixing frame for surface mounting orientable supports



00801 Adjustable mounting frame -1 module



250 V~ push buttons

02690

Motion and presence detector, 360° for lighting 2000 W incandescent lamps, 10-1000 W CFL lamps, 100 W LED lamps, 220-240 V~50/60 Hz, for ceiling mounting

230 V~ 50 Hz dimmers ** (for LED, CFL, incandescent lamps and electronic transformers)



14135.1 MASTER, universal. Depth: 40.5 mm

56

14136.1 MASTER, universal, with potentiometer. Depth: 40.5 mm





14150 100-500 W. with potentiometer, Depth: 39 mm



E : 1 dini

14153 100-500 W push-push + potentiometer Depth: 39 mm

03992

module)

▲ 01490

Relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 input for reset push button, 1 NO 10

A 220-240 V~ 50/60 Hz relay output, light signal for the load status on each

individual push button, flush mounting (retrofit, junction box or under blank

Quid magnetic relay module with

sequential ON/OFF pulses, 1 input for

NO push button, 1 input for NO reset push button, 1 input for NO set push button, 1x10 A 220-240 V~ 50/60 Hz

volt-free output, installation on DIN rail (60715 TH35), occupies 1 module size

Dimmers - controllable loads

Туре	UNIVERSAL											
		141	35.1		14136.1 - 14136.AB.1							
	2-wire co	nnection	3-wire co	onnection	2-wire co	nnection	3-wire connection					
	LE	TE	LE TE		LE TE		LE	TE				
Incandescent	40 to 400 W	40 to 300 W	40 to 400 W	40 to 300 W	40 to 400 W	40 to 300 W	40 to 400 W	40 to 300 W				
Compact fluorescent	10 to 100 W max 5 lamps	10 to 200 W max 10 lamps	10 to 100 W max 5 lamps	10 to 200 W max 10 lamps	10 to 100 W max 5 lamps	10 to 200 W max 10 lamps	10 to 100 W max 5 lamps	10 to 200 W max 10 lamps				
LED	5 to 100 W max 10 lamps	5 to 200 W max 20 lamps	3 to 100 W 3 to 200 W max 10 lamps max 20 lamps		5 to 100 W max 10 lamps	5 to 200 W max 20 lamps	3 to 100 W max 10 lamps	3 to 200 W max 20 lamps				
Electronic transformers for halogen	40 ÷ 300 VA max 3 transf. type	40 ÷ 300 VA max 5 transf. type	40 ÷ 300 VA max 3 transf. type	40 ÷ 300 VA max 5 transf. type	40 ÷ 300 VA max 3 transf. type	40 ÷ 300 VA max 5 transf. type	40 ÷ 300 VA max 3 transf. type	40 ÷ 300 VA max 5 transf. type				
LED power supply units (art. 01874, 01875)			max 10 pw.sp.un.	NOT applicable			max 10 pw.sp.un.	NOT applicable				
Step marker lamps (art. 02662)			max 10 lamps	NOT applicable			max 10 lamps	NOT applicable				

Туре	TRADITIONAL									
	14150 (with rotary potentiometer)	14153 (with push-push switch and rotary potentiometer control)								
Incandescent	100 - 500 W	100 - 500 W								

Special 1P 250 V~ push buttons



14052 NO 10 A, with

Depth: 24 mm



14053 NC 10 A, with pull-Depth: 24 mm



14050 NO 10 A, luminous name plate - 2 modules.



14056.33 10 A, 1 NO + 1 10 A. 1 NO + 1 NC contact, OFF.
Depth: 28 mm
NC contact, ON.
Depth: 28 mm



14058 Two independent 1 NO + 1 NC, 10 A, OFF and ON.

1P NO 10A 250 V~ push buttons with diffuser (for signalling unit)

VIMAR

1P 250 V~ push buttons



14066 Two independent Depth: 28 mm



14068.B White diffuser Depth: 28 mm

Special 250 V~ switches



14183 Push button for emergency calls, 2 relays NO 5 A 250 V~, 12 V~ or 12-24 VDC - 2 modules.

250 V~ controls with direction arrows



14060 with OFF in the

14062 2P 10 AX switch, 2 interlocked 1P NO +1P NO 10 A push centre. buttons.
Depth: 32.5 mm Depth: 28 mm

Δ Available while stocks last * Not for use in European countries ° Signalling lamps, page 65 ** Consult the instruction sheet to find out the type of controllable load 57



Control devices

Quid - Electronic switches for centralised roller shutter



14196

With slat orientation, relay output for cos\phi 0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving. Depth: 40.5 mm

Quid - Electronic relay module and central module for roller shutters (retrofit)



03996

Relay module for centralised operation, with slat orientation, relay outputs for cos\(\phi \) 0.6 motor 2 A 220-240 V~ 50/60 Hz, position saving, installation in junction boxes or connector block boxes



03997

Central module, 2 inputs for NO push button, 6 outputs for Quid roller shutter relay module 03996, 220-240 V 50/60 Hz power supply, installation in junction boxes or connector block boxes

Roller shutter management kit



Home automation roller shutter management

- kit containing:

 5 control devices with 4 push buttons and actuator for 1 roller shutter with slat orientation, change-over relay output for cos\(\phi \) 0.6 A motor 120-230 V~ (01482);
- 1 device with 4 push buttons (01480); • 1 230 V~ 29 VDC 400 mA power supply unit

To be completed with 1- or 2-module interchangeable half-button caps.

14506.2 buttons - 2 modules

20507.B

. .

14201

10 A. P11

03955

PLANA

Mounting frame for surface mounting RF controls, to be completed with 2-module cover plates or 2 central modules, white



14507

Battery-free radio controls - Mounting frames and buttons

SICURY 2P+E 250 V~ socket outlets, Italian standard

Control devices • Current socket outlets

Battery-free actuators and radio controls

Flat control with 4 push buttons, RF transmitter, 868

MHz, EnOcean® standard, energy harvesting power supply provided by built-in electro-dynamic generator, to

be completed with Eikon 20506 or 20506.2, Arké 19506 and 19506.2, Idea 16526 or 16526.2, Plana 14506 or

Mounting frame for surface mounting RF controls, to be completed with 2-module cover plates, white

14210

16 A, P40, universal

2 modules.

Depth: 25 mm

01796.2

Multi-function actuator with relay output NO 10 A 230

V~ programmable with switch function for local control, transferable local input as ON/OFF control for other

EnOcean® actuators, 230 V~ 50/60 Hz power supply



Pair of 1-module buttons for RF controls, customisable



VIMAR

14506.2 2-module button for RF controls. customisable

SICURY 2P+E 250 V~ socket outlets (for dedicated lines)

14209.R

16 A. P30, red

Depth: 28.4 mm

14209.V

16 A. P30, green

- 2 modules. Depth: 28.4 mm

2P 250 V~ key-operated controls (for types with unified key 000 add .CU to the base code)



14083 16 AX 1-way Depth: 30.5 mm



14083.CU 16 AX 1-way switch with unified key 000



Depth: 30.5 mm



14083.S 16 AX 1-way switch, key removable in "O" (OFF) position only. Depth: 30.5 mm



14083.S.CU 16 AX 1-way switch, unified key 000 removable in "O" (OFF) position only. Depth: 30.5 mm



14087



16A NO push button. Depth: 30.5 mm



14087.CU 16 A NO push button with unified key 000. Depth: 30.5 mm

Battery-free radio controls



03925

Flat control with 4 push buttons, RF transmitter, 2.4 GHz, **Bluetooth**® Low Energy wireless technology standard, energy harvesting power supply provided by built-in electro-dynamic generator, to be completed with Eikon 20506 or 20506.2, Arké 19506 and 19506.2, Idea 16526 or 16526.2, Plana 14506 or 14506.2 buttons - 2 modules

Battery-free radio controls



03905

Flat control with 4 push buttons, RF transmitter, 2.4 GHz, **Zigbee Green Power standard**, energy provided by built-in electro-dynamic generator, to be completed with Eikon 20506 or 20506.2, Arké 19506 and 19506.2, Idea 16526 or 16526.2, Plana 14506 or 14506.2 buttons - 2 modules





03906

Flat control with 4 push buttons, RF transmitter, 2.4 GHz, Zigbee Green Power and Friends of Hue standard, energy harvesting power supply provided by built-in electro-dynamic generator, to be completed with Eikon 20506, Arké 19506, Idea 16526, Plana 14506 buttons



Zigbee



▲ 14211 16 A, P40, universal flush-fitting - 2 modules Depth: 25.8 mm



14203

16 A Boresa

socket outlet, P17/11.

Depth: 25 mm

14210.USB SICURY 2P+E 16 A. P40, universal, 1 USB C 15 W 5 V - 2 modules. Depth: 46.7 mm

14209

16 A. P30

Depth: 28.4 mm

red - 2 modules Depth: 25 mm

14203.R 16 A Boresa socket outlet, P17/11, red.

Depth: 28.4 mm

14209.A

16 A, P30, orange



14210 R 16 A, P40, universal,

250 V~ French standard socket outlets



14208 SICURY 2P+E 16 A, German standard 14208.FX SICURY 2P+E 16 A, German standard, screwless terminals - 2 modules Depth: 28.4 mm



250 V~ German standard socket outlets

SICURY 2P+E 16 A, German standard, with 14208.FX.C

SICURY 2P+E 16 A, German standard, with cover, screwless terminals 2 modules. Depth: 29.6 mm



14212 SICLIBY 2P+F 16 A French standard **14212.FX** SICURY 2P+E 16 A, French standard, screwless terminals - 2 modules. Depth: 25.4 mm



SICLIBY 2P+F 16 A French standard, with 14212.FX.C SICURY 2P+E 16 A, French standard with cover, screwless terminals 2 modules. Depth: 26.7 mm

▲ New article Δ Available while stocks last * Not for use in European countries 59 58



Current socket outlets

250 V~ English standard socket outlets



14214 SICURY 2P+E 5 A, English standard - 2 modules. Depth: 16.8 mm



14218 SICURY 2P+E 16 A, English standard - 2 modules. Depth: 25.2 mm



142194 2P+E 13 A, English standard - 2 modules. Depth: 17 mm



250 V~ Israeli standard socket outlets



14240 - 2 modules. Depth: 28.7 mm

SICURY 2P+E 16 A. Israeli standard

250 V~ American standard socket outlets



14247 2P+E 15 A, American Depth: 26.4 mm

250 V~ Argentinian standard socket outlets



14250 2P+E 10 A, Argentinian standard. Depth: 26 mm



14253 2P+E 20 A, Argentinian standard - 2 modules. Depth: 27.8 mm

250 V~ Australian standard socket outlets



14261 SICURY 2P+E 10 A, Australian standard - 2 modules. Depth: 28.2 mm



14262 SICURY 2P+E 15 A Australian standard - 2 modules. Depth: 28.2 mm

250 V~ Swiss standard socket outlets



2P+E 10 A, Swiss standard type 13 - 2 modules. Depth: 41 mm

127 V~ American and Saudi Arabia standard socket outlets



14242 SICURY 2P+E 15 A, USA and Arabia standard. Depth: 26.4 mm

14245 2P+E 15 A, USA and Arabia standard. Depth: 26.4 mm



14243 SICURY 2P+E 15 A, USA and Arabia standard - 3 modules. Depth: 25 mm

14246

Two 2P+E 15 A, USA and Arabia standard - 3 modules. Depth: 25 mm

250 V~ Euro-American standard socket outlets



14233 2P 16 A, Euro-American (pins ø 4.8 mm). Depth: 28 mm



14234 Euro-American (pins ø 4.8 mm). Denth: 27 mm



14248 SICURY 2P 16 A, SICURY 2P+E 16 A,



14249 Two SICURY 2P+E 16 A polarised Euro-American socket outlets, polarised Euro-- 2 modules. American - 3 modules. Depth: 25.5 mm Depth: 23.5 mm

250 V~ Chinese standard socket outlets



14254 SICURY 2P+E 16 A. Chinese standard · 2 modules. Depth: 27.8 mm

250 V~ Brazilian standard socket outlets



14264 SICURY 2P+E 10 A, Brazilian standard. Depth: 31.5 mm



14265 SICURY 2P+E 20 A, Brazilian standard. Depth: 31.5 mm

PLANA



Current socket outlets

Possible pairings - foreign standard plugs and socket outlets

SOCKET OUTLET	Ger	man	Fre	nch	English					Israeli	American Saudi Arabia			
FLOG	14208	14208.C	14212	14212.C	14214	14218	14219	14220	14226	14240	20242	20245	20243	2024
Italian type S10 standard plug	•	•	•	•						•				
2P 2.5 A Europlug	•	•	•	•					•	•				
2P+E 16 A 250 V~ plug German standard	•	•								0				
2P+E 16 A 250 V~ plug Combined German and French standard	•	•	•	•						0				
2P 16 A 250 V~ plug Combined German and French standard	•	•	•	•						•				
2P+E 16 A 250 V~ plug French standard			•	•						0				
2P+E 10 A 250 V~ plug Swiss standard									•					
2P+E 16 A 250 V~ plug Israeli standard										•				
2P+E 5 A 250 V~ plug English standard					•									
2P+E 13 A 250 V~ plug English standard							•	•						
2P+E 16 A 250 V~ plug English standard						•								
2P+E 15 A 125 V~ plug American standard											•	•	•	•
2P 15 A 127 V~ plug American and Saudi Arabia standard											•	•	•	•

[•] Standard plug for pairing with socket outlet; • Standard plug for pairing with socket outlet without earth connection.

Possible pairings - foreign standard plugs and socket outlets

SOCKET OUTLET	American		Euro-A	merican		Argentinian Brazilian					Australian		
PLUG	14247	14233	14234	14248	14249	14250	14253	14264	14265	14254	20261	14262	
Italian type S10 standard plug		•	•	•	•								
2P 2.5 A Europlug		•	•	•	•			•	•				
2P+E 16 A 250 V~ plug German standard		0	0	0	0								
2P+E 16 A 250 V~ plug Combined German and French standard		0	0	0	0								
2P 16 A 250 V~ plug Combined German and French standard		•	•	•	•								
2P+E 16 A 250 V~ plug French standard		0	0	0	0								
2P+E 15 A 125 V~ plug American standard				•	•								
2P+E 15 A 250 V~ plug American standard	•												
2P+E 10 A 250 V~ plug Argentinian standard						•							
2P+E 20 A 250 V~ plug Argentinian standard							•						
2P+E 10 A 250 V~ plug Brazilian standard								•	•				
2P+E 20 A 250 V~ plug Brazilian standard									•				
2P+E 16 A 250 V~ plug Chinese standard										•			
2P+E 10 A 250 V~ plug Australian standard											•		
2P+E 15 A 250 V~ plug Australian standard												•	

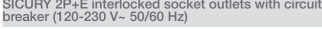
[•] Standard plug for pairing with socket outlet; • Standard plug for pairing with socket outlet without earth connection.

60 ▲ New article Δ Available while stocks last * Not for use in European countries 4 Conforming to standards BS 1363-2, SASO 2203 61



Current socket outlets • Signal socket outlets

SICURY 2P+E interlocked socket outlets with circuit





14273 16 A Bpresa socket outlet P17/11 250 V~, 1P+N C 16 - 2 modules. Depth: 38.7 mm



16 A P30 250 V~, 1P+N C 16 - 3 modules Depth: 38.8 mm

SICURY 2P+E interlocked socket outlets with differential circuit breaker Ian 10 mA, (120-230 V~ 50/60 Hz)



14283 16 A Bpresa socket outlet P17/11 250 V~, 1P+N C 16 - 3 modules. Depth: 38.7 mm



16 A P30 250 V~, 1P+N C 16 - 4 modules. Depth: 38.7 mm

Socket outlets for shavers



14290

230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 41 mm

1-module USB power supply module



14292 5 V 7 5 W





Δ 14292.AC 5 V 7.5 W, 1 5 V 12 W, USB USB A 120-230 A+C, 120-240 Depth: 36 mm



14292.AC.15 5 V 15 W, USB A+C, 120-240 V~ 50/60 Hz.



Depth: 36 mm



14292.C.25 Depth: 36 mm



5 V 25 W, USB C, 120-240 V~

14292.CC 5 V 15 W, USB C+C, 120-240

V~ 50/60 Hz.

Depth: 36 mm

2-module USB power supply module



14295 5 V 10,5 W, 2 USB A 230 V~ 50/60 Hz

Depth: 36 mm



14295.AC 5 V 15 W, USB A+C 240 V~ 50/60 Hz Depth: 29 mm





14295.CC 5 V 15 W, 2 USB C for 50/60 Hz - 2 modules. Depth: 29 mm

14298

5 V 60 W, 1 USB C, 2 modules.



14298.60 5 V 60 W, 1 USB C, 120-240 V~ 50/60 Hz 2 modules

2-module USB power supply module - high resolution

Special socket outlets



2P 6 A 24 V (SELV), for plug 01620. Depth: 24 mm





(SELV), for plugs 01620 and 01617. Depth: 24 mm



14345 USB standard socket outlet. Depth: 30.9 mm



14335 Socket outlet with 3 RCA connectors, screw terminals Depth: 23.4 mm



14583 Spring connector for speaker. Depth: 18.4 mm



14346 HDMI standard socket outlet standard Keystone coupler. Depth: 36.4 mm



14346.H

HDMI standard socket outlet standard Keystone coupler, 90° cable Denth: 29 4 mm

PLANA

Signal socket outlets

Telephone socket outlets.



14320 RJ11, 6 positions, 4 contacts (6/4). Depth: 32.4 mm



14322 RJ11, with dust-quard flap. 6 positions, 4 contacts (6/4). Depth: 32.4 mm



14327 8 pins, French standard - 2 modules. Depth: 21 mm

TV-RD-SAT 5-2400 MHz coaxial socket outlets (IEC 60169-2 outputs: male and female)



14300.01 Single connection Depth: 22.6 mm



14300.10 Feed-through Depth: 22.4 mm



Single connection 1 dB - 2 modules. Depth: 22.4 mm



demixed (2 outputs: male and female type F)

TV-RD SAT 5-2400 MHz coaxial socket outlets.

Foreign standard telephone socket outlets

14302.10 Feed-through 10 dB - 2 modules Depth: 22.4 mm

TV-FM-SAT 5-2400 MHz coaxial socket outlets (3 outputs: male and female IEC 60169-2 + type F)



14303 Single connection 1 dB - 2 modules Depth: 20.5 mm

Type F



14318 With female type F connector Depth: 10 mm

TV-RD-SAT 2400 Mhz coaxial connectors and terminal resistors



16330

7.75.0 for

2400 MHz





Male, coaxial





Female, coaxial







01635 Female, 90° cable



01654 Male, type F. for RG59 cable. external ø 7 mm

RJ45 data socket outlets



Cat. 6, UTP,

Depth

14338.8 Netsafe, Cat. 5e, UTP. Depth: 22.6 with dust-guard



14339.11 Netsafe, Cat. 5e, UTP. Depth: 29.3



14339.13 Netsafe, Cat. 6,



14339.14 Netsafe, Cat. 6, Depth: 29.3 mm



14339.15 Netsafe, Cat. 6A, Depth: 29.3 mm



Netsafe, Cat. 6A, Depth: 29.3 mm



VIMAR

Netsafe, Cat. 5e, UTP 110. Depth: 23.7 mm





Signal socket outlets • Signalling

RJ45 data socket outlets



14339.5 Netsafe, Cat. 5e. FTP 110. Depth: 36.5 mm



14339.6 Netsafe, Cat. 6, Depth: 24 mm



14340.1 Panduit, Cat. Depth: 27.4 mm



14340.2 Panduit, Cat. 5e, Depth: 28 mm





14338.C RJ45 Cat. 5/6 AMP, Lucent T. Depth: 10 mm Panduit



14341.C For Cat. 5e e 6 Slim by Infra+, Merlin Gerin.



14343.K Tilted adaptor for Keystone RJ45 connector.

Adaptors for data connectors



14337.C RJ45 Keystone + cover. Depth: 10 mm



For MINI-COM Depth: 10 mm



Socket outlets for fibre-optic cable



19.4 mm

14350.SC 14350.LC Mono-modal Mono-modal 9/125 µm, with SC/APC simplex 9/125 µm, with LC duplex adaptor. adaptor.



14351.SC Multi-modal 50/125 μm, with SC simplex adaptor.





14351.LC Multi-modal 50/125 μm, with LC duplex adaptor. Depth:

Ringtones/buzzers and electronic ringtones



14370.SR Ringtone/buzzer 12 V ~(SELV) 50/ 60 Hz.

Depth: 31 mm



14373.SR Ringtone/buzzer 230 V~ 50/60 Hz. Depth: 31 mm



3 sound sequences, 12 V~ and 12 VDC (SELV) power supply - 2 modules.

Single and double pilot lights

Depth:

(for signalling unit)



14386.B

Single with white diffuser Depth: 22 mm Depth: 22 mm

14388 Double with neutral diffuser

Prismatic pilot lights

(for lamps 14771 and 14777 - supplied without lamps)



14387.B White diffuser 2 modules. Depth: 24 mm



14387.R Red diffuser



- 2 modules. Depth: 24 mm



14387.V

Green diffuser - 2 modules. Depth: 24 mm

Auxiliary and step marker lamps

(with high-efficiency LED)



230 V~ 50/60 Hz 2 modules Depth: 36 mm

14381





Depth: 36 mm

230 V~ 50/60 Hz.

Removable torch (with high-efficiency LED)



100-240 V~ 50/60 Hz, removable - 2 modules Depth: 36.4 mm



Spare Li-ion 3.7V 250mAh rechargeable battery for LED removable hand lamps 1439

Emergency lighting appliances

(with automatic emergency device)



14384

64

With high-efficiency LED lamp, 120-230 V~ 50/60 Hz



With high-efficiency LED, 230 V~ 50-60 Hz, rechargeable Ni-Cd battery, for installation in

6/7-module flush mounting boxes.





Spare Ni-Cd 4.8 V 800 mAh rechargeable battery for LED emergency lighting fittings (02660.1)

PLANA

Signalling • Protection

Protection devices



14416 1P 16 A 250 V~ fuse carrier.





14418 SCUDO, surge protection device

LED signalling unit



00931 110-250 V 50/60 Hz

0.5 W, amber. 00932

220-240 V 50/60 Hz 0.5 W, green. For Quid relay module control push buttons 03992



as above, green 00935.R as above, red 00935.W

as above, white ▲ 00935.WW as above, warm



00935.A 00936.250.A 12-24 VAC/DC 0.1 250 V 50/60 Hz 0.35 W,

00936.250.B as above, blue 00936.250.G as above, green 00936.250.R as above, red 00936.250.W

> as above, white ▲ 00936.250.WW as above, warm white



00936.5.A 5 VAC/DC 0.01 W,

00936.5.B as above, blue 00936.5.G as above, green 00936.5.R as above, red 00936.5.W as above, white



as above, white



12-24 VAC/DC 0.1 W. amber. For axial controls 00937.B

as above, blue 00937.G as above, green 00937.R as above, red 00937.W

▲ 00937.WW

as above, warm



00937.5.A 5 VAC/DC 0.01 W,

For axial controls 00937.5.B as above, blue 00937.5.G as above, green 00937.5.R as above, red

00937.5.W

as above, white



00938.A

110-250 V 50/60 Hz 0.3 W, amber. For axial controls 00938.B as above, blue 00938.G

VIMAR

as above, green 00938.R as above, red

00938.W as above, white ▲ 00938.WW

as above, warm white

E10 lamps 10x28 mm



Incandescent: 24 V~ 3 W, white1 14777 230 V~ 3 W, white

1P circuit breakers (120-230 V~ 50/60 Hz)



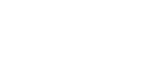
14404.10 C 10, trip.prot. Depth: 38 mm



14404.16

C 16, trip.prot

Depth: 38 mm





14405.06 C 6, trip.prot. Depth: 38 mm



1P+N circuit breakers (120-230 V~ 50/60 Hz)



Depth: 38 mm



14405.16 C 16, trip.prot.

Depth: 38 mm

1P+N residual current circuit breakers with overcurrent protection (RCBO) (120-230 V~ 50/60 Hz



14411.06 14411.10 C 6. Inn 10 mA p.i. C 10. I/n 10 mA p.i. 3000 A - 2 modules. Depth: 38 mm Depth: 38 mm



14411.16 C 16. I/n 10 mA p.i. 3000 A - 2 modules.

Depth: 38 mm



C 16. IAn 6 mAp.i Depth: 38 mm



C 16. IAn 30 mA p. Depth: 38 mm





Detection • Comfort • Climate Control

Detectors (230 V~ 50/60 Hz)



Δ 14420

Natural Gas Stop, natural gas detector, solenoid valve control - 3 modules. Depth: 36 mm

Bluetooth® wireless technology sound system



21588.B Passive speaker 8 Ω 10 W, with incorporated 8-module mounting frame. Depth: 48 mm



20587.B Passive speaker 8 Ω 3 W - 3 modules.



Bluetooth

145901

4+4 W stereo amplifier, 2 outputs for 8 Ω speakers with built-in Bluetooth® wireless technology receiver, 1 LINE IN input, 12 VDC power supply - 2 modules.

Thermostats (heating and air conditioning)



14440

ON/OFF control (class I, contribution 1%), input for remote activation of the energy-saving function, change-over relay output 6(2) A 230 V-- 2 modules.



02970.B

Dial thermostat with relay output 5(2) A 240 V~, heating and air conditioning in ON/OFF mode, class I temperature control device (contribution 1%), white LED backlighting with brightness control, 100-240 V 50/60 Hz - 2 modules. Depth: 28.5 mm

Electronic sensors



14432 sensor.



Depth: 23.4 mm

14433 12/24V humidity sensor, 1 output 0-10 V or 4-20 mA - 2 modules Depth: 36 mm

Δ Available while stocks last

* Not for use in European countries

Switches for fan coil regulation



14063 With two buttons and central OFF position, 2P 10 AX 250 V~. Depth: 33.5 mm

66



14095 Slide, 1P 6(2) A 250 V~, 4 positions. Depth: 39 mm



▲ 14134 220-240 V dimmer, 50/60, Hz 4 positions. Depth: 40.4 mm

PLANA

VIMAR

Solutions for hospitality

Solutions for hospitality



02686.1

Control device with 4 push buttons 1P NO 24 VDC 50 mA max., to be completed with interchangeable halfbutton caps, lightable - 2 modules. Depth: 15 mm



diffuser

14026.DND Do Not Disturb button with lightable



14026.PLS Please Clean button with lightable diffuser



14099 Volume control 8 ohm 15 W for speaker, white - 2 modules.



14097

1P NO 10 A 230 V~ push button, for hotel, with lightable "Do Not Disturb" and "Please Clean" - 2 modules. Depth: 27 mm



00975 Name label to be

room number or other symbols for push button 14097



02685

4 pilot lights: IN, Do Not Disturb, OUT, maid symbol, white - 2 modules. Depth: 22 mm



14290

Depth: 41 mm





02690

Motion and presence detector, 360° for lighting 2000 W incandescent lamps, 10-1000 W CFL lamps, 100 W LED lamps, 220-240 V~ 50/60 Hz, for ceiling mounting

Access control



14463

Electronic badge switch, vertical pocket, relay output 4 A 120-230 V~ (NON SELV), 120-230 V~ 50/60 Hz, installation on 2-module or 2 central module mounting frames - 2 modules. Supplied without ISO card (badge) Depth: 20.5 mm



14465

Electronic vertical badge switch, 230 V~ 50/60 Hz and 24 VDC (SELV) - 3 modules.



14468

NFC/RFID electronic transponder card reader, compatible with AGB Electronic Solutions for hotels, vertical pocket, 1 relay output 10 A 230 V~ N.O. (NON SELV), 1 relay output 4 A 230 V~ N.O. (NON SELV), 120-230 V~ 50/60 Hz - 3 modules. Supplied without ISO card (badge) Depth: 29.5 mm



14468.1

NFC/RFID electronic transponder card reader, compatible with AGB Electronic Solutions for hotels, vertical pocket, 1 relay output 10 A 230 V~ N.O. (NON SELV), 1 relay output 4 A 230 V~ N.O. (NON SELV), 120-230 V~ 50/60 Hz - 3 modules. Supplied without ISO card (badge) Depth: 30.5 mm



14469

NFC/RFID electronic transponder card reader, compatible with Mifare Electronic Solutions for Hotels, vertical pocket, 1 relay output 10 A 230 V~ NO (NON SELV), 1 relay output 4 A 230 V~ NO (NON SELV), 120-230 V~ 50/60 Hz power supply, visible in darkness pocket light



16452 Programmable smart card 16452.H As above, customisable



16452.S

¹ The article can be ordered with Bluetooth network customisation (see 'Request procedures' on page 121)





Antibacterial solutions

Antibacterial solutions

Devices made from antibacterial material



14041.AB Blank module Depth: 10 mm



14001.AB 1P 1-way switch, 16 AX 250 V~ (lightable). Depth: 24 mm



14015.AB 2P 1-way switch, 16 AX 250 V~. Depth: 24 mm





14013.AB 1P reversing switch, 16 AX 250 V~ (lightable). Depth: 24 mm



14005.AB 1P 2-way switch, 16 AX 250 V~ (lightable). Depth: 24 mm



14008.AB 1P NO push button, 10 A 250 V~ (lightable). Depth: 24 mm



14022.AB

Interchangeable button with ring (lightable), neutral - 2 modules.

14052.AB 1P NO 10 A 250 V~ push button, pull-cord, with 1.5 m cord. Depth: 24 mm



14136.AB.1 MASTER universal dimmer with potentiometer. Depth: 40.5 mm



14203.AB SICURY 2P+E 16 A 250 V~ Bpresa socket outlet. Italian standard type P17/11 Depth: 24 mm





14210.C.AB SICURY 2P+E 16 A 250 V~ socket outlet, universal, - 2 modules.



14208.AB SICURY 2P+E 16 A 250 V~ socket outlet, German standard - 2 modules. Depth: 28.4 mm



14212.AB SICURY 2P+E 16 A French standard - 2 modules. Depth: 25.4 mm



14203.AB.R SICURY 2P+E 16 A 250 V~ Bpresa socket outlet, Italian standard type P17/11, red.



14210.AB.A SICURY 2P+E 16 A 250 V~ socket outlet, universal, orange - 2 modules. Depth: 25 mm



14210.AB.R SICURY 2P+E 16 A 250 V~ socket outlet, universal, red - 2 modules. Depth: 25 mm



14210.C.AB.R SICURY 2P+E 16 A 250 V~ socket outlet, universal, with cover, red - 2 modules. Depth: 25 mm



A 250 V~ socket

outlet, universal

Depth: 25 mm

14210.AB.V SICURY 2P+E 16 A 250 V~ socket outlet, universal, green - 2 modules. Depth: 25 mm



14290.AB 230 V~ shaver socket outlet, 50/60 Hz, with 20 VA isolating transformer. 3 modules



14330.AB 2P 6 A socket outlet, 24 V (SELV), for plug 01620. Depth: 24 mm



14320.AB RJ11 socket outlet, 6 positions, 4 contacts (6/4). Depth: 32.6 mm



14339.AB.13 RJ45 socket outlet, Netsafe,



14339.AB.14 RJ45 socket outlet, Netsafe, Cat. 6, FTP. Depth: 29.3 mm



14342.AB RJ45 socket outlet, 8 positions, 8 contacts (8/8). Depth: 32.6 mm



14300.AB.01 TV-RD-SAT 5-2400 MHz coaxial socket outlet, single connection, 1 dB.

Depth: 21.6 mm



PLANA

VIMAR

Antibacterial cover plates

Antibacterial solutions

Plana Up



▲ 14642U.AB.01 2 modules



▲ 14653U.AB.01 3 modules



▲ 14654U.AB.01 4 modules



▲ 14657U.AB.01

7 modules

Plana



14642.AB.01 2 modules



14653.AB.01 3 modules



14643.AB.01

4 modules (2+2, distance between centres 71 mm)



14654.AB.01 4 modules



14657.AB.01 7 modules



14644.AB.01 6 modules (2+2+2, distance between centres 71 mm)



14669.AB.01

8 modules (2+2+2+2, distance between centres 71 mm)



British standard devices

Cable outlet



14046² Cable outlet with 2P+E 20 A terminal block - 2 modules. Depth: 22.1 mm



140472 45 A terminal block, with mounting frame and cover. Depth: 20 mm



Cable outlet with 2P+E



14049³ 13 A connection unit with 2P 1-way switch and protection fuse, complete with mounting frame. Depth: 20.4 mm

1P 250 V~ 1-way switches (lightable)



14003 3 independent 1-way switches, 20 AX - 2 modules. Depth: 24 mm

14016.WH

20 AX, with Water/ Heater symbol. Depth: 24 mm



2P 250 V~ 1-way switches (lightable)

14021.PS Interchangeable button (lightable), with PRESS symbol



14016.2.WH 20 AX, with Water/Heater symbol - 2 modules. Depth: 24 mm

2P 250 V~ 1-way switches (lightable) - with mounting frame



14017 32 A, ON/OFF complete with mounting frame. Depth: 22.5 mm



14017.WH 32 A, with Water/Heater symbol, complete with mounting frame. Depth: 22.5 mm



14018 45 A, ON/OFF complete with mounting frame. Depth: 22.5 mm



14018.CK 45 A, with COOKER symbol, complete with mounting frame. Depth: 22.5 mm



14019 45 A, ON/OFF complete with mounting frame. Depth: 22.5 mm



14019.CK 45 A, with COOKER symbol, complete with mounting frame. Depth: 22.5 mm

1P 250 V~ 2-way switches



14007 3 independent 2-way switches, 20 AX, - 2 modules. Depth: 30.6 mm

230 V~ badge 1-way switches



14466 Vertical pocket, 16 A relay output, complete with mounting frame. Depth: 27.4 mm

PLANA

VIMAR

71

British standard devices

250 V~ current socket outlets



142214 SICURY 2P+E 13 A, 2P 1-way switch, complete with mounting frame. Depth: 17.5 mm



142224 2 SICURY 2P+E 13 A socket outlets, 2x2P 1-way switches, complete with mounting frame.
Depth: 17.5 mm



14215⁵ SICURY 2P+E 5 A, 2P 1-way switch, complete with mounting frame. Depth: 17.5 mm

250 V~ current socket outlets with USB power supply unit



14223.A SICURY 2P+E 13 A, 2P 1-way switch, 1 USB A 5 V 12 W complete with mounting frame. Depth: 22.8 mm



14223.C SICURY 2P+E 13 A, 2P 1-way switch, 1 USB C 5 V 12 W, complete with mounting frame. Depth: 22.8 mm



14224.AC 2 SICURY 2P+E 13 A socket outlets, 2x2P 1-way switches, 2 USB A+C 5 V 15 W, complete with mounting frame. Depth: 22.8 mm



14224.CC 2 SICURY 2P+E 13 A socket outlets, 2x2P 1-way switches, 2 USB C+C 5 V 15 W complete with mounting frame. Depth: 22.8 mm

230 V~ shaver socket outlets



142916 230 V 50/60 Hz, with 20 VA isolating transformer, 120/230 V~ outputs, complete with mounting frame. Depth: 41 mm

70 ▲ New article Δ Available while stocks last * Not for use in European countries ⁴ Conforming to standard BS 1363-2, SASO 2203; ⁵ Conforming to standard BS 546 ⁶ Conforming to standard EN 61558-2-5 ⁷ Conforming to standards BS 6312-2.1, BS 6312-2.2



View Wireless Smart Home



Supervision







40517

Wall-mounted Tab 7S Up hands-free video entryphone for Due Fili Plus system, integrated Wi-Fi for call forwarding to smartphone with dedicated App, with 7" touch-screen colour LCD display, capacitive keyboard for video door entry functions and intercom calls, video voicemail, teleloop for hearing aids, supervision of the View Wireless smart home automation system to control lights, roller shutters, sensors and scenarios, complete with bracket for fixing in round or rectangular mounting box, surface mounting or semi-flush











6923

Additional power supply unit for Due Fili video door entry system with 28 V d.c. output, power supply 230 V~ 50/60 Hz 15 VA, installation on DIN rail (60715 TH35), occupies 4 modules size 17.5 mm





With **Vimar View** App (for the user) and **View Wireless** App (for the installer) available in Apple and Google Play stores.

Mounting frames for iPads





Mounting frame for 10.9-11" iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit, black



40515

40515.04

01430.B Same as previous, white



01430.N

Wall-mounted Tab 5S Up hands-free video entryphone for Due Fili Plus

system, integrated Wi-Fi for call forwarding to smartphone with dedicated App, with 5" touch-screen colour LCD display, capacitive keyboard for video

door entry functions and intercom calls, video voicemail, teleloop for hearing

aids, supervision of the View Wireless smart home automation system to

control lights, roller shutters, sensors and scenarios, complete with bracket for

fixing in round or rectangular mounting box, surface mounting or semi-flush

Gateway



Bluetooth



14597

View Wireless gateway, Bluetooth® wireless technology for integration, configuration, supervision of View Wireless, via Cloud and App for smartphone, tablet, 100-240 V 50/60 Hz power

supply - 2 modules. Depth: 37 mm

Connected 2-way switch for lights



14592.0

Mechanism, with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100W LED lamps, 250 VA electronic W incandescent lamps, 100W LED lamps, 250 VA electronic transformers, 60 W fluorescent lamps, double Bluetooth® wireless technology 5.0 for the creation of View Wireless mesh system and Zigbee 3.0, 1 input for external push button for actuator control or to recall a scenario. To be completed with 1, 2, or 3-module interchangeable buttons. Depth: 36.5 mm





PLANA

VIMAR

View Wireless Smart Home



1-module interchangeable buttons (lightable)









symbol







With



With name

plate





14026.DND Do Not Disturb Please Clean symbol, with

14026.PLS

symbol, with

2- and 3-module interchangeable buttons (lightable)









With diffuser



Light symbol



14022.P Key symbol



14023 Without symbol

Connected control for roller shutters









14755.2

interchangeable half-button caps, arrow symbol 1 module

Connected actuator for roller shutters





Bluetooth

03982

Control device for 1 roller shutter with slat orientation, change-over relay output for cos∮ 0.6 motor 2 A 100-240 V~ 50/60 Hz, remote control, double Bluetooth® wireless technology 5.0 technology for the creation of View Wireless mesh system and Zigbee 3.0 standard, 100-240 V 50/60 Hz power supply, flush mounting (retrofit)

Electronic View Wireless control device for 1 roller shutter with slat orientation, change-over relay output for cosφ 0.6 motor 2 A 100-240 V~ 50/60 Hz, *Bluetooth® wireless*

technology 5.0 for the creation of View Wireless mesh system and Zigbee 3.0 standard, 1 input for external push button to call up a scenario, favourite position recall function,

to be completed with two interchangeable half-button caps, 1 module. Depth: 36.5 mm



View Wireless Smart Home



Connected dimmers



Bluetooth[®]



View Wireless electronic dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard 1 input for external push button for dimmer control or to recall a scenario, dimmer off operation, RGB LED visible in darkness with brightness control, 220-240 V 50/60 Hz power supply, to be completed with Plana 1-module interchangeable buttons Depth:



14755.3

interchangeable half-button caps, arrow symbol 1 module

Connected electronic controls







View Wireless electronic dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard 1 input for external push button for dimmer control or to recall a scenario, dimmer off operation, RGB LED visible in darkness with brightness control, 220-240 V 50/60 Hz power supply, to be completed with Plana 1-module interchangeable buttons Depth: 36.5 mm



14755.2

interchangeable half-button cans arrow 1 module



interchangeable half-button caps, dimmer symbols, 1 module



14755.6

interchangeable half-button caps, scenario 1 module



14755

interchangeable cans neutral 1 module

Radio frequency contro



03925

Flat control with push buttons and 2.4 Ghz radio transmitter, Bluetooth Low Energy standard, energy harvesting energy supply provided by built-in electro-dynamic generator, to be completed with dedicated colour version of Eikon 20506 or 20506.2, Arké 19506 or 19506.2, Idea 16526 or 16526.2 or Plana 14506 or 14506.2 buttons - 2 modules

Connected socket outlet actuators







Control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, *Bluetooth® wireless technology* 5.0 for the creation of View Wireless mesh system and Zigbee 3.0 standard, function for measuring instant power and energy consumption and load cut-off threshold. Depth: 39 mm

Connected actuator







03981

Control device with NO relay output 100-240 V 50/60 Hz for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, remote control, 1 input for wired control to recall a scenario, double Bluetooth® wireless technology 5.0 for the creation of View Wireless mesh system and Zigbee 3.0 standard, 100-240 V 50/60 Hz power supply, flush mounting (retrofit)





VIEW Wireless electronic module with 3 programmable digital inputs for potential-free contacts, 1 programmable NO/NC relay output for SELV voltage-free contact, IoT technology on Bluetooth 5.0 standard to create the VIEW Wireless mesh system, 100-240 V 50/60 Hz power supply, flush mounting (retrofit)

PLANA

View Wireless Smart Home



Actuations



03985

View Wireless electronic control actuator with 4 relay outputs 16 A 240 V-, programmable NO/NC with function to control lights, roller shutters with slat orientation, fan coil, climate control, accesses, sprinkler system, push buttons for local control, loT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system, 100-240 V 50/60 Hz power supply, installation on DIN rail (60715 TH35), occupies 4 modules size 17.5 mm



03986

View Wireless electronic control actuator with 1 proportional view Wireless electronic control actuator wirn 1 proportional analogue 0/1-10 V output with re-scalable voltage, 1 10 AX relay output 100-240 V- 50/60 Hz, programmable NO/NC with function to control lights, fan coil, climate control, accesses, sprinkler system, push button for local control, IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system, 100-240 V 50/60 Hz power supply, installation on DIN rail (60715 TH35), occupies 2 modules size 17.5 mm

Connected energy meter





Connected device for consumption meter/production of instantaneous electricity and consumption logs (with hourly, daily, monthly, annual resolution), 1 input for toroidal current sensor supplied, detectable power 25 W-100 kW, single-phase power supply 100-240 V 50/60 Hz, IoT double Bluetooth® wireless technology 5.0 for the creation of View Wireless mesh system and Zigbee 3.0 standard, installation on DIN rail (60715 TH35), occupies 1 module measuring 17.5 mm

Connected magnetic contact



🔀 Bluetooth

Magnetic contact for doors and windows, IoT technology on *Bluetooth*® 5.0 standard for the creation of View Wireless mesh system, 1 input for voltage-free contact, powered by AA LR6 1.5 V batteries (not supplied), white. For use as an accessory of the connected thermostat or, in combination with the IoT gateway, as a sensor for magnetic contact or voltage-free contact input opening/closing notifications

Connected dial thermostat





▲ 02974.B

Dial thermostat with relay output NO 5(2) A 240 V~, 3-speed and proportional fan Dial intermostat with felay output to 3(z) A 240 V~, 5-speed and proportional rain coil control, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 input for external temperature sensor, heating and air conditioning in ON/OFF and PID mode, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting with brightness control, 100-240 V 50/60 Hz power supply, grey - 2 modules. Depth: 28.5 mm

Connected thermostatic head



Thermostatic head, IoT technology, Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, heating in PI mode, class IV temperature control device (contribution 2%), display with white LED backlighting, AA alkaline batteries (not rechargeable), installation on radiators equipped with flow control valves. Mechanical adaptors supplied for compatibility with the main valves: RA Danfoss, RAV Danfoss, RAV Danfoss, Giacomini, Caleffi, M28x1.5, FAR.



View Wireless Smart Home



Connected radar sensors



14179

14179

VIEW Wireless electronic control actuator with 1 proportional analogue 0/1-10

V output with re-scalable voltage, 1 10 AX relay output 100-240 V~ 50/60 Hz, programmable NO/NC with function to control lights, fan coil, climate control, accesses, sprinkler system, push button for local control, IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system, 100-240 V 50/60 Hz power supply, installation on DIN rail (60715 TH35), occupies 2 modules size 17.5 mm

Ceiling mounting connected radar sensors



02692
UWB radar sensor, IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system, 1 solid state output for extra low voltage controls (SELV) and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply, false ceiling installation



Round section adaptor for ceiling installation of the IoT connected radar sensor

Connected access control



Bluetooth



NFC/RFID smart card landing reader, card configuration using VIEW Wireless App, Bluetooth technology standard, IoT technology on Bluetooth® wireless technology 5.0 standard for the creation of VIEW Wireless mesh system, 1 relay output NO 16 A 120-240 V~ 50/60 Hz, 1 MAKE UP ROOM input, 100-240 V~ 50/60 Hz

- 2 modules, Depth: 31 mm



14467

NFC/RFID smart card reader pocket for installation inside the room, IoT technology on *Bluetooth® wireless technology* 5.0 standard for the creation of VIEW Wireless mesh system, 1 relay output NO 16 A 120-240 V~ 50/60 Hz, 1 configurable input, 100-240 V~ 50/60 Hz - 2 modules. Depth: 31 mm



01817 Transponder card

Remote assistance devices



Remote assistance device for calling recorded numbers via mobile network. The hands-free call is sent by pressing the "Alarm" button or using the push button on the bracelet/pendant accessory supplied or another device connected to the interface 03895. The device can also receive incoming calls with automatic networks.



Radio push button for remote assistance hands-free calls 03890, can be worn as a pendant or bracelet, IP65, power supply with non-replaceable 3V CR2032 lithium battery



Radio interface for remote assistance calls, 1 wired voltage-free contact input to initiate a call, power supply with 3V CR123 lithium battery (supplied)

PLANA



Smart automation: By-me Plus



Supervision



01425

10" colour touch screen via specific gateway, used for home automation system supervision, IP/Due Fili Plus video door entry indoor station, IP video camera and CCTV system manager, power supply POE or 12-30 VDC, complete with mounting frame for installation in 8-module boxes (4+4), to be completed with 10" cover plate, black



21665.11

Aluminium Dimensions: 345x250 mm

7" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/ Due Fili Plus video door entry indoor station, IP

camera and CCTV system manager, PoE or 12-30

VDC power supply, surface mounting with bracket on

round mounting box, rectangular 3 module horizontal

and vertical, 8 module (4+4) and BS square mounting



21665.70

Diamond white Dimensions: 345x250 mm



21665.76

Diamond black Dimensions: 345x250 mm



7" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/ Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC power supply, surface mounting with bracket on round mounting box, rectangular 3 module horizontal and vertical, 8 module (4+4) and BS square mounting box, black



4.3" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC power supply, complete with mounting frame for flush mounting in 8-module boxes (4+4), to be completed with cover plates, black



01422.B

01420.B

4.3" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC power supply, complete with mounting frame for flush mounting in 8-module boxes (4+4), to be completed with cover plates, white



4.3" IP touch screen with capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, POE or 12-30 VDC power supply, complete with mounting frame for flush mounting in 8-module boxes (4+4), to be completed with cover plates, neutral



With the Vimar Pro App (for the installer) available in the Apple and

Mounting frames for iPads



01430

Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit,



01430.B

Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit,



01430.N

Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit,







IP Gateway and infrastructure devices



01410

IoT gateway for integration, configuration and local or remote maintenance of By-me Plus home automation system, via IP/LAN network, Cloud and App for smartphone, tablet, PC or touch IP supervisor, Light version for max. 32 By-me Plus devices, installation on DIN rail (60715 TH35). occupies 4 modules size 17.5 mm



IoT gateway for integration, configuration and local or remote maintenance of By-me home automation system, via IP/LAN network, Cloud and App for smartphone, tablet, PC or touch IP supervisor, installation on DIN rail (60715 TH35), occupies 4 modules size 17.5 mm



01415

IoT gateway for integration of Due Fili Plus video door entry system with IP/LAN network, Cloud and App for smartphone, tablet, PC or touch supervisor, installation on DIN rail (60715 TH35), occupies 6 modules size 17.5 mm



01416

IoT router for integration of IP video entryphone with IP/LAN network, Cloud and App for smartphone, tablet, PC or touch IP supervisor, installation on DIN rail (60715 TH35), occupies 4 modules size 17.5 mm

IoT gateway for integration in By-alarm intrusion detection alarm systems with IP/LAN network. Cloud and App for smartphone, tablet, PC or touch

RJ11 socket outlets



Special RJ11 for the Bus Depth: 33.1 mm



01468

Unit for implementing logic, mathematical, timing and messaging functions, 1 module size 17.5 mm



01400 Power supply unit



with 29 VDC 400 mA output, 230 V~ 50/60 Hz, 2 modules size



01401

Power supply unit with 29 VDC 1280 mA output, 120-230 V~ 50/60 Hz, 8 modules size 17.5



01830



Power supply unit, 12 VDC output, 120-

Power supply unit with 12 VDC 1250 mA output, 100-240 V~ 50/60 Hz, 1 230 V~ 50/60 Hz 4 modules size 17.5 mm module size 17.5 mm



01831.1





01845.1

Home automation system line coupler installation on DIN occupies 2 modules

Cables and accessories



01840 C

Cable for By-me Bus system, 2x0.50 mm² with LSZH sheath, CPR Cca s1b d1 a1 class, suitable for installation with Category I power cables (U0 = 400 V), yellow - 100 m



01840 F

Cable for By-me Bus system, 2x0.50 mm² with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), white



01840.E.B

Cable for By-me Bus system sound system, 2x0.50 mm2 with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), blue - 100 m spool



01841 F

Cable for By-me Bus system, 2x0.50 mm² shielded, with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), for marine applications, white - 100 m



01839

Removable termina 2 screw pins for Bus

PLANA



Smart automation: By-me Plus



VIMAR

Infrastructure devices

Flush mounting power supply units



14580

Power supply unit with 32 VDC 100 mA output, 110-230 V~ 50/60 Hz. Depth: 40 mm

Control and actuation

Roller shutter kit



0K01482

Home automation roller shutter management kit

- 5 control devices with 4 push buttons and
 actuator for 1 roller shutter with slat orientation. change-over relay output for cos 0.6 A motor 120-230 V~ (01482);
- 1 device with 4 push buttons (01480);
 1 230 V~ 29 VDC 400 mA power supply unit
- (01400).

 To be completed with interchangeable half-button
- caps 1 or 2 modules.

4 push buttons + NO 16 A 120-240 V~ 50/60 Hz relay

actuator, RGB LED visible

in darkness with brightness

interchangeable half-button

caps - 2 modules. Depth: 37 mm

Controls



01480

4 push buttons, RGB LED visible in darkness with brightness control, to be completed with interchangeable halfbutton caps - 2 modules

01480.TR

01488

caps - 2 modules.

Depth: 37 mm

As above, tropicalised,



01481

4 push buttons + dimmer 240 V~ 50/60 Hz phase 0/1-10 V SELV, 1 contact cutting, incandescent relay output NO 2A 120-240 V~ 50/60 Hz for ballast and 40-200 W, electronic LED driver, RGB LED visible transformers 40-300 VA at 240 V~, 20-150 VA at 120 in darkness with brightness V~, CFL 10-200 W at 240 control, to be completed V~, 5-100 W at 120 V~, with interchangeable half-LED 3-200 W at 240 V~, button caps - 2 modules. 3-100 W at 120 V~, RGB Depth: 37 mm LED visible in darkness with brightness control. to be completed with interchangeable half-button



01482

4 push buttons + actuator for 1 roller shutter with slat orientation, relay output for cos\(\phi \) 0.6 motor 2 A 120-240 V~ 50/60 Hz, RGB control, to be completed with LED visible in darkness with brightness control, to be completed with interchangeable half-button

caps - 2 modules. Depth: 37 mm



6 push buttons, RGB caps- 3 modules 01485.TR

LED visible in darkness with brightness control, to be completed with interchangeable half-button

As above, tropicalised. Depth: 20 mm

01485



6 push buttons + NO 16 A 120-240 V~ 50/60 Hz relay actuator, RGB LED visible in darkness with brightness control, to be completed with interchangeable halfbutton caps - 3 modules. Depth: 37 mm



01487

6 push buttons + actuator for 1 roller shutter with slat orientation, relay output for cos\(\phi \) 0.6 motor 2 A 120-240 V~ 50/60 Hz, RGB LED visible in darkness with brightness control, to be completed with interchangeable half-button caps- 3 modules. Depth









Control and actuation

Interchangeable half-button caps - 1 module



14751 Neutral,



neutral



14751.1 ON and OFF symbols



14751.2 Arrow symbol



14751.3 Dimmer symbol



14752 Neutral, customisable



Interchangeable half-button caps - 2 modules

14752.1

symbols

ON and OFF

14752.2 Arrow symbol



14752.3 Dimmer symbol

Flush mounting detectors



14485 IR motion detector - 2 modules. Depth: 25.5 mm



01828 IR motion detector 2 modules Depth: 25.5 mm

Actuators

14534

Actuator with

Depth: 39 mm

change-over relay

output 6 A 120- 230

Accessories



Adjustable mounting frame -2 modules



00800 Fixing frame for surface mounting orientable supports



Adaptor for fixing flush mounting orientable supports - 2 modules Depth: 36.5 mm

Input/output interfaces



14518 Interface for traditional



Interface for transmission of By-me controls to IR receiver, complete with 3 m lead



Depth: 39 mm

Modules for retrofit installation



Module with 3 programmable digital inputs for potential-free contacts, 3 outputs for LED control. By-me home automation system, flush mounting (retrofit)



Module with 2 programmable digital inputs for potential-free contacts, 1 output for a roller shutter with slat orientation with relay for cos ϕ 0.6 motor 2 A 120-230 V~, 2 outputs for LED control, By-me home automation system, flush mounting (retrofit)



Module with 2 programmable digital inputs for potential-free contacts, 1 light control NO relay output 10 A 120-230 V~ 50/60 Hz, 2 outputs for LED control, mounting (retrofit)

PLANA



by-me Smart automation: By-me Plus



Control and actuation

Interfaces, actuators and dimmers



01417

Actuator + RGB(W) dimmer, 4 PWM outputs up to 5 A 12-48 VDC, with constant voltage control, brightness control of max. 4 monochrome LEDs or RGB(W) LED strips or spotlights or Dynamic White LED strips or spotlights, 1 NO relay output 6 A 120-240 V~ for LED power supply units, push buttons for local control, 4 modules size 17.5 mm



01418

Universal phase cutting dimmer 120-240 V~ 50/60 Hz, 2 outputs for incandescent lamps 40-300 W at 240 V~, 20-150 W at 120 V~, electronic transformers 40-300 VA at 240 V~, 20-150 VA at 120 V~, CFL lamps 10-200 W at 240 V~, 5-100 W at 120 V~, LED lamps 3-200 W at 240 V~, 3-100 W at 120 V~, push buttons for local control, protection fuse, 4 modules size 17.5 mm



01419.1

Actuator for DALI/DALI2 lamps with integrated power supply unit. MASTER controller function, max. 64 lamps configurable in 16 By-me Plus Functional Blocks via View PRO APP, DALI Device Type 8 for dynamic white and RGB(W) management, By-me Plus home automation system, push button for local control, 120-240 V~ 50/60 Hz, 2 modules size 17.5 mm



01466.1

Actuator with 4 proportional analogue outputs (0)4-20 mA or 0-10 V with re-scalable Max voltage or current, 120-230 V~ 50/60 Hz, 4 modules size 17.5 mm. Combined with By-me temperature probes

and thermostats to make a modulating room thermostat class V (3% contribution) Combined with relay actuators it regulates lamps controlled by drivers 0/1-10 V



01467 Device with 3 analogue signal inputs, 1 input 0-10 V or 4-20 mA, 1 input for NTC sensor 1 input for brightness sensor 01530 2

modules size 17.5 mm



01850.2 Actuator with change-over relay output 16 A 120-230 V~ + local control push button, 2 modules size 17.5 mm



01470.1

Module with 9 inputs and 8 preprogrammed outputs for residential or hotel applications, N/O relay outputs 16 A 120-230 V~ 50/60 Hz programmable with function for lights, roller shutters modules size 17.5 mm



01471

Actuator with 4 change-over relay outputs 16 A 120-230 V~, programmable, control function for lights. roller shutters with slat orientation, fan coil, local control, 4 modules size



output 1-10 VDC 30 mA for LED control 1 change-over relay output 120-230 V~ 2.5 A, 120-230 V~ size 17.5 mm



01976

Actuator with 1 output 1-10 VDC 30 mA for LED control, 1 relay output 12-24 V 10 A, 12-24 V~ 50/60 Hz or 12-24 VDC, 3 modules

Electronic power supply units



01876

230 V~ 50 Hz multi-voltage for adjustable RGB LED modules 12/24 VDC, adjustable with RGB dimmer and FADING-SHOW dimmer

System extension with EnOcean® wireless technology (868 MHz)



03955





Four push buttons with 868 MHz radio frequency transmitter, EnOcean® standard, to be completed with buttons 20506+20506 2 - 2 modules





01796.2

Multi-function actuator with relay output NO 10 A 230 V~ programmable with switch function for local control, transferable local input as ON/OFF control for other EnOcean® actuators, 230 V~ 50/60 Hz power supply

Δ Available while stocks last * Not for use in European countries **App available free of charge for WindowsPhone, Android and iOS operating systems 81 80







Control and actuation

System extension with EnOcean® wireless technology (868 MHz)



20507.B

controls, to be completed with 2-module



14507

Mounting frame for surface mounting RF controls, to be completed with 2-module



Pair of 1-module buttons for RF controls, customisable



14506.2 2-module button

for RF controls, customisable

Bus-RF interface



14508

Bus-RF interface 2 modules. Depth: 25.5 mm

Temperature control

Flush mounting dial thermostats



02971.B Home automation system dial thermostat for room temperature control (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional analogue outputs 01466.1 to make a class V modulating room thermostat (contribution 3%), 1 input for electronic temperature sensor 20432, 19432 or 14432 or wired temperature sensor 02965.1, white LED backlighting

Flush mounting thermostats



02951.B

Touchscreen thermostat (heating and air-conditioning), 2 and 4 pipe system management, 3-speed and proportional fan-coil control, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, 1 input for flush mounting or wired NTC temperature sensor, RGB LED backlighting, can be interfaced with actuator with proportional analogue outputs 01466 to make a class V modulating room thermostat (contribution 3%) - 2 modules

PLANA



Smart automation: By-me Plus



VIMAR

Temperature control

Probes and sensors



14538

Temperature control probe in ON/ OFF mode, PWM and PID, for 2and 4-pipe systems, 3-speed and proportional fan-coil control, 1 input for NTC sensor. Depth: 39 mm



14433

Electronic 12/24V humidity sensor, 1 output 0-10 V or 4-20 mA Depth: 36 mm



14432

Electronic temperature sensor. 23.4 mm



02965.1

Wired temperature sensor, from -40 to +120 °C - 3 m



01465

HVAC controller for heating systems, 120-230 V~ 50/60 Hz, 3 inputs for PT100, PT1000 and NTC probes, 1 mixer valve control output, 1 output 0-10 V or (0)4-20 mA, 1 change-over relay output 16 A 230 V~, 6 modules size 17.5 mm

Energy management

Actuators



14537

Actuator with relay output 16 A 230 V ~ 50 Hz with integrated current sensor - 2 modules. Depth: 36 mm



Power meter with integrated current sensor, detects up to 3680 W, flush mounting (retrofit)

Power meter, 3 inputs for toroidal sensor, 25 W-100 kW,

120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 module size

Supplied with toroidal current sensor

17.5 mm.



01452

HIIII 6

Pulse counter interface for detecting data from electricity, water, gas meters, with flush mounting (retrofit)



01457

Toroidal current sensor for load control and energy metering, hole diameter 7.5 mm, cable length 40 cm



01458

Toroidal current sensor for load control and energy metering, hole diameter 19 mm, cable length 40 cm



01459

Toroidal current sensor for load control and energy metering, hole diameter 9 mm, cable length 40 cm



Load control module, 3 inputs for toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 module size 17.5 Supplied with toroidal current sensor

Actuator with relay output 16 A 120-230 V~ 50/60 Hz with integrated current sensor, 1 input for toroidal residual current sensor, 1 module size 17.5 mm. Supplied without toroidal residual current



Weather station, KNX standard,







Sound system

Devices



14583 Spring connector for Depth: 18.4 mm



145901

4+4 W rms stereo amplifier, 2 outputs for 8 Ω speakers with built-in Bluetooth® wireless technology receiver, 1 LINE IN input, 12 VDC power supply - 2 modules. Depth: 36 mm

¹ The article can be ordered with Bluetooth network customisation (see specifications on page 109)



14586

Microphone for selective or general call, voice activation function for monitoring children - 2 modules. Depth:



4 push buttons, 1 LINE OUT, to be completed with interchangeable buttons - 2 modules. Depth: 37 mm



01484

4 push buttons with 1+1 W RMS stereo amplifier, 2 outputs for 8 Ω speakers, to be completed with interchangeable buttons - 2 modules. Depth: 37 mm

Interchangeable half-button caps - 1 module



14751.4 Volume I and O



PLANA



Smart automation: By-me Plus



Sound system

Speakers and system components



Passive speaker 8 Ω 10 W - 4+4 modules. Depth: 48 mm



Passive speaker 8 Ω 3 W - 3 modules. Depth: 40 mm



Passive speaker IP55 8 Ω 30 W, installation on hollow walls and false ceilings. Depth: 70 mm



01907.1 Passive speaker 8 Ω 30 W, installation on hollow walls and false ceilings. Depth: 68 mm



Orientable passive speaker 8 Ω 30 W, surface mounting

System components



01903 Tap-off for By-me control devices, flush mounting (retrofit)



01904 Branch tap-off for speaker system devices, flush mounting (retrofit)



01839 Removable terminal, 2 screw pins for Bus



01840.E.B Cable for By-me Bus system sound system, 2x0.50 mm² with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), blue - 100 m



01901

Stereo amplifier with 2 outputs for 8 Ω 10 + 10 W speakers, 110-230 V~ 50/60 Hz power supply, integrated line terminator, 6 modules size 17.5 mm



01902

Decoupler of Bus line/ speaker system for By-me power supply unit, integrated line terminator, 2 modules size 17.5 mm



01831.1 Power supply unit with 12 VDC 1250 mA output, 100-240 V~ 50/60 Hz, 1 module size 17.5 mm







Remote assistance devices



Remote assistance device for calling recorded numbers via mobile network. The hands-free call is sent by pressing the "Alarm" button or using the push button on the bracelet/pendant accessory supplied or another device connected to the interface 03895. The device can also receive incoming calls with automatic answering



Radio push button for remote assistance hands-free calls 03890, can be worn as a pendant or bracelet, IP65, power supply with non-replaceable 3V CR2032 lithium battery



Radio interface for remote assistance calls, 1 wired voltage-free contact input to initiate a call, power supply with 3V CR123 lithium battery (supplied)

PLANA



KNX Building automation: Well-contact Plus





21665.76

Diamond black

Dimensions: 345x250 mm

Supervision



01425***

Colour 10" IP touch screen, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC, surface mounting with bracket on round mounting box, rectangular 3 module (horizontal and vertical), 8 module (4+4) and BS square mounting box, black



01422***

Colour 7" IP touch screen, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC, surface mounting with bracket on round mounting box, rectangular 3 module (horizontal and vertical), 8 module (4+4) and BS square mounting box, black



21665.70

Diamond white

Dimensions: 345x250 mm

01422.B***

21665.11

Aluminium

Dimensions: 345x250 mm

As opposite, white



01420.B*** As opposite, white



87

01420.BN*** As opposite, neutral



01420***

Colour 4.3" IP touch screen, used as a home automation system supervisor, IP/Due Fili Plus video door entry indoor station, IP camera and CCTV system manager, PoE or 12-30 VDC, complete with mounting frame for flush mounting in 8 module boxes (4+4), to completed with Eikon, Arké or Plana cover plates, black



5" colour touch screen for control and home automation system control, KNX standard, complete with mounting frame for installation in 2-3 module



01560.B As opposite, white



With the $\pmb{Vimar\ Pro}\ \text{App}$ (for the installer) available in the Apple and Google Play stores.

^{***} The Webview function allows you to supervise a Vimar KNX system equipped with Webserver from a touch screen.





KNX Building automation: Well-contact Plus



Supervision

Mounting frames for iPads



01430

Mounting frame for 10.9-11 inch iPad devices, comprising a decorative frame with surface mounting frame with wall plugs, supplied with type C USB cable and no power supply unit,





01430.N

As opposite, white As opposite, Next

Software and interfaces



Well-contact Plus kit containing the Suite Basic software and the Client Basic licence to manage and conments, complete with hardware key

0K01590.1

Well-contact Plus kit containing 1 desktop personal computer, Suite Basic software and the Client Basic licence to manage and control devices in structures with a maximum of 50 environments, complete with hardware kev

0K01591

Well-contact Plus kit containing 1 desktop personal computer, Suite Basic software and the Client Top licence to manage and control devices in structures with more than 50 environments, complete with hard-



Software for managing the Well-contact Plus system.

01589: Well-contact Suite Light

01592: Well-contact Suite Client 01593: Well-contact Suite Office

01594: Well-contact Suite Client Office

01595: Supplementary software for interfacing with administration management software



01993

Hardware interface for Well-contact Plus touch screens. Touch screen configuration soft-ware is necessary



Spare USB key for Well-contact

Input/output devices





Interface with 4 channels, programmable as voltage-free contact inputs or as outputs for LEDs, KNX standard dim 46x46x11.7 mm



01510

Device with 4 programmable digital inputs for NO, NC contacts, 120-230 V~, KNX standard. 2 modules size



01522.1

Device with 4 inputs/outputs, 4 NO relay outputs 16 A 250 V~, programmable with control function for lights, roller shutters with slat orientation, push buttons for local control, 4 programmable digital inputs for potential-free contacts, KNX standard, 4 modules size 17.5 mm

Actuators



01523.1

88

Actuator with 4 NO relay outputs 16 A 250 V~, programmable with control function for lights, roller shutters with slat orientation, push buttons for local control, KNX standard, 4



01521.1

Actuator with 12 NO relay outputs for fluorescent lamps 10 A 250 V~ 50/60 Hz, KNX standard, 12 modules of 17.5 mm



01525

Actuator for 8 roller shutters with relay output 6 A 230 V~ 50/60 Hz, KNX standard, 8 modules



01535

Δ Available while stocks last

Actuator for solenoid valves, 6 (six) 230 V~ 0.5 A outputs, push buttons for local control, KNX standard, 4 modules size 17.5 mm



01536

* Not for use in European countries

Actuator with 4 analogue 0-10V or (0)4-20 mA outputs, KNX standard, 4 modules size 17.5 mm

PLANA

KNX Building automation: Well-contact Plus



Actuators



01532

Actuator with 16 relay outputs NO 10 A 230 V~ 50/60 Hz. KNX Secure standard, multi-function for lights, roller shutters, climate control applica-tion, installation on DIN rail (60715 TH35), occupies 12 modules size 17.5 mm

Dimmers



01550.1

Dimmer with 4 NO relay outputs 16 A 250 V_{\sim} , 4 outputs 1-10 V, push buttons for local control, KNX Secure standard, installation on DIN rail (60715 TH35), occupies 8 modules size 17.5



01550

Dimmer with 4 NO relay outputs 16 A 250 V $_{\sim}$, 4 outputs 0/1-10 V, push buttons for local control, KNX standard, installation on DIN rail (60715 TH35), occupies 8 modules size 17.5 mm



01538

Phase cutting dimmer 120-240 V~ 50/60 Hz, 2 outputs for incandescent lamps 40-300 W at 240 V~, 20-150 W at 120 V~, electronic transformers 40-200 VA, CFL lamps 10-200 W, LED lamps 10-200 W, push buttons for local control, protection fuse, 4 modules size 17.5 mm

Interfaces and Gateways



01547.1 KNX IP interface 17.5 mm



01548 KNX IP router. KNX Secure standard, 2 mod-



KNX DALI gateway. channel for 64 lamps which can be grouped in 16 groups, 4 modules size 17.5 mm



KNX DALI gateway, 8 channels for 16 lamps



01544

per channel, 6 modules



01540.1

KNX type B USB ules size 17.5 mm

System accessories



01500.2

Power supply unit with Bus output 30 VDC 320 mA, auxiliary output 30 VDC, 120-240 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 modules size 17.5 mm



01501.2

Power supply unit with Bus output 30 VDC 640 mA, auxiliary output 30 VDC, 120-240 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 modules size 17.5 mm



01831.1

Power supply unit, 12 VDC 1250 mA, 100-240 V~ 50/60 Hz, 1 module size 17.5 mm



01833

Power supply unit, 24 VDC 1500 mA, 100-240 V~ 50/60 Hz, 2



01504.2

Line coupler, KNX standard, 2 modules size 17.5 mm



16887

Safety transformer, 230/12-24 V~ (SELV), 24 VA, 3 modules size

KNX cables



01890.E

Cable for KNX systems, 2x2x0.8 mm, with LSZH sheath, CPR Eca class. compliant with KNX standard, suitable for installation with Category I power cables (U0 = 400 V), green - 100 m



01890.C

Cable for KNX systems, 2x2x0.8 mm, with LSZH sheath, CPR Cca s1b d1 a1 class, compliant with KNX standard, suitable for installation with Category I power cables (U0 = 400 V), green -





KNX Building automation: Well-contact Plus



Control and actuation

Controls



4 push buttons, RGB LED visible in darkness with brightness control, to be completed with interchangeable half-button caps- 2 modules. Depth: 20 mm



01581

4 push buttons + 16 A NO 120-240 V~ 50/60 Hz relay actuator, RGB LED visible in darkness with brightness control, to be completed with interchangeable halfbutton caps - 2 modules Depth: 37 mm



01582

4 push buttons + actuator for 1 roller shutter with slat orientation, relay output for cos 0.6 motor 2 A 120-240 V~ 50/60 Hz, RGB LED visible in darkness with brightness control, to be completed with interchangeable half-button caps - 2 modules. Depth:



01585

6 push buttons, RGB LED visible in darkness with brightness control, to be completed with interchangeable half-button caps- 3 modules. Depth: 20 mm



01586

6 push buttons + 16 A NO 120-240 V~ 50/60 Hz relay actuator, RGB LED visible in darkness with brightness control, to be completed with interchangeable halfbutton caps - 3 modules Depth: 37 mm



01587

6 push buttons + actuator for 1 roller shutter with slat orientation, relay output for cos 0.6 motor 2 A 120-240 V~ 50/60 Hz, RGB LED visible in darkness with brightness control, to be completed with interchangeable half-button caps- 3 modules

Interchangeable half-button caps - 1 module

Interchangeable half-button caps - 2 modules



14751 Neutral,



14751.0 Fixed, neutral

0

14751.1 ON and OFF



14751.2 Arrow symbol



14751.3 Dimmer symbol



14752 Neutral, customisable



14752.1 ON and OFF symbols



14752.2 Arrow symbol



Dimmer symbol

Temperature control



02972.B

Touch thermostat for ON/OFF control (class IV, 2% contribution) of 2 independent zones, PI (class I, 1% contribution), for 2- and 4-pipe systems, KNX standard, 1 NO 4 A 24 V~ relay output, 1 input for NTC sensor 14432 or 02965.1, 1 programmable digital input, can be interfaced with KNX actuator for modulating room thermostat

(class V, 3% contribution), white - 2 modules. Depth: 38.5 mm



02952.B

Touch thermostat for ON/OFF control (class IV, 2% contribution) of 2 independent zones, PI (class of 2 independent Zones, F1 (clast), 1% contribution), for 2- and 4-pipe systems, KNX standard, 1 NO 4 A 24 V- relay output, 1 input for NTC sensor 14432 or 02965.1, 1 programmable digital input, can be interfaced with KNX actuator for modulating room thermostat (class V, 3% contribution), white - 2 modules. Depth: 38.5 mm



14432

Electronic temperature sensor. Depth: 23.4 mm



14850 Passive infrared motion detector, KNX standard,

2 modules.Depth: 19 mm



Adjustable mounting

modules





00805 Adaptor for fixing flush mounting orientable supports

2 modules.Depth: 36.5 mm



00800

Fixing frame for surface mounting orientable supports

Weather station and wired temperature sensor



Weather station, KNX standard, 12-32 VDC or 12-24 VAC



Wired temperature sensor, NTC 10 $k\Omega$, cable length 3 m

PLANA



KNX Building automation: Well-contact Plus



Temperature control

Presence and brightness sensors



01527 illuminance, heating, air conditioning, ventilation according to brightness movement, 1 - 1000 Lux, KNX standard, ceiling installation. Dim. 80x80x45 mm



01527.S

Detector with 360° infrared presence sensor for ON/OFF, constant control of installation Adaptor for ceiling



01529.1 Detector with 360° infrared presence sensor for ON/OFF lights according to brightness/ movement, 1 - 1000 Lux, KNX standard, ceiling installation Dim. 91x91x45 mm



01529.1.S

Adaptor for ceiling



01530 Brightness sensor for dimmer 01528, KNX standard, ceiling installation. Dim. 52.3x54.3x19.3 mm

Controlul accesului



14457

Transponder card reader with vertical pocket for installation outside the room, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, 12-24 V~ 50- 60 Hz and 12-24 VDC (SELV) - 3 modules. Depth: 36 mm



14457.TR

Tropicalised transponder card reader with vertical pocket for installation outside the room, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, 12-24 V~ 50- 60 Hz and 12-24 VDC (SELV) - 3 modules. Supplied without transponder card Depth: 36 mm



14453

Transponder card reader with vertical pocket for installation inside the room, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, 12-24 V~ 50- 60 Hz and 12-24 VDC (SELV) - 3 modules.



Transponder card reader/programmer in

To be completed with a 4-module cover plate



01598 Programmable and customisable

transponder card



01835.H

Programmable and customisable transponder card



Call-way: hospital system



Call-way: devices

Terminal and modules



02080.AB Communication terminal antibacterial material



02081.AB Display module with single base,

Relay module with RJ45 socket outlet for tail call lead with 2 lights + 2 AUX, connection with an 8IN/8OUT module or a Call-way display, 4 24 V NO relay outputs,

antibacterial material - 3 modules. Depth: 29.5 mm

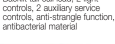


02082.AB Voice unit with single base, antibacterial

Completion devices



02075.AB Backlit tail call lead, 2 light controls, 2 auxiliary service





02085

Spare removable terminal, 8 screw

14505.AB



02089.AB Tail call lead with 2 light controls, anti-strangle function antibacterial



02086** Simple tail call lead



02087** Simple tail call lead with 1 light control



02088** Simple tail call lead with 2 light controls

Display



02097.2 Call-way system display, surface

Special push buttons



Fixing bracket for display



RS485/Ethernet interface, 9 modules size 17.5 mm

14501.AB* Call button with red reassurance light, - 2 modules. Depth: 36 mm



14502 Call button with 7-pin DIN socket outlet - 2 modules





14503.AB* Cord-operated call button with red reassurance light, antibacterial material 2 modules.



14504.AB* Cancel button with acoustic signal for call receipt and green 2 modules. Depth: 36 mm

Prismatic pilot lights - 2 modules*



14387.B 230 V~ 3 W max, white diffuser. Depth: 24 mm



230 V~ 3 W max, red diffuser. Depth: 24 mm



14387.V 230 V~ 3 W max, green diffuser. Depth: 24 mm

Landing lamp



Δ Available while stocks last

02084 LED landing lamp, 4 colours, surface

PLANA



Call-way: hospital system



Call-way: devices

Accessories and devices for DIN rail (60715 TH35)



02090.3 240- 240 V NO 24 VDC 4.5 A power supply unit



02094 Line coupler with Ethernet and voice management, 9 modules size 17.5 mm



02078 Phone line coupler, 9 modules size 17.5 mm



02095 4.4.4 ESPA serial interface, 9 modules



02096 Board with 8 inputs, 8 output, 8 modules size 17.5 mm

Cables



■ 03061.E Cable Cat. 5e F/UTP, shielded. 4 pairs, 24 AWG, with LSZH sheath, CPR Eca class, suitable energy cables (U0 = 400 V), grey - 305 m



03071.B2 Cable Cat. 6 U/UTP, unshielded, 4 pairs, 23 AWG, with LSZH sheath, CPR B2ca class, blue - 500 m



↔ 03076.E Cable Cat. 6 F/UTP, shielded, 4 pairs, 23 AWG, with LSZH sheath. CPR Eca class, suitable energy cables (U0 = 400 V), green - 500 m



↔ 03086.B2 Cable Cat. 6A F/FTP, shielded, 4 pairs, 23 AWG, with LSZH sheath, CPR B2ca class, blue



03086.E Cable Cat. 6A S/FTP, shielded, 4 pairs, 23 AWG, with LSZH sheath, CPR Eca class, suitable for installation with Category I energy cables (U0 = 400 V),

Control devices with antibacterial material*7



1P 1-way switch, 16

AX 250 V~

Depth: 24 mm

(lightable)

14041.AB 14001.AB



14015.AB 2P 1-way switch, 16 AX 250 V~. Depth: 24 mm





Depth: 24 mm



AX 250 V~ (lightable)



14005.AB 1P 2-way switch 16 AX 250 V~



14008.AB 1P NO push button, 10 A 250 V~ (lightable). Depth: 24 mm



14022.AB Interchangeable button with ring (lightable), neutral - 2 modules.



14052.AB 1P NO 10 A 250 V~ push button, pull-cord, with 1.5 m cord. Depth: 24 mm



Power and signal socket outlets with antibacterial material**



Blank module. Depth: 10 mm

14203.AB SICURY 2P+E 16 A 250 V~ Bpresa socket outlet, Italian standard type P17/11 Depth: 24 mm

. . .

14210.C.AB.R

SICURY 2P+E 16 A 250 V~ socket outlet,

universal, with cover, red - 2 modules.



14210.AB SICURY 2P+E 16 A 250 V~ socket 2 modules.

14210.AB.V

universal, green

Depth: 25 mm

** Cover plates with antibacterial treatment, from page 94

Contact the sales network for availability

SICURY 2P+E 16 A

250 V~ socket outlet,



14210.C.AB SICURY 2P+E 16 A 250 V~ socket outlet, universal, with cover - 2 modules. Depth: 25 mm

14290.AB

Depth: 41 mm

230 V~ shaver socket

outlet, 50/60 Hz, with 20

VA isolating transformer.



14208.AB SICURY 2P+E 16 A 250 V~ socket outlet. German standard - 2 modules. Depth: 28.4 mm



14212.AB SICURY 2P+E 16 A 250 V~ socket outlet, French standard 2 modules. Depth: 25.4 mm

14320.AB

RJ11 socket

outlet, 6 positions,

4 contacts (6/4).



14203.AB.R SICURY 2P+E 16 A 250 V~ Bpresa socket outlet, Italian standard type P17/11, red.



14210.AB.R SICURY 2P+E 16 A 250 V~ socket outlet, universal, orange - 2 modules.





14339.AB.13

14339.AB.14 RJ45 socket outlet, Netsafe, Cat. 6, FTP.

14330.AB

2P 6 A socket

outlet, 24 V (SELV), for plug

Depth: 24 mm

RJ45 socket

outlet, Netsafe, Cat. 6, UTP.



Call-way: hospital system



Call-way: devices

Power and signal socket outlets with antibacterial material**





14342.AB RJ45 socket outlet, 8 positions, 8 contacts (8/8). Depth: 32.6 mm

14300.AB.01 TV-RD-SAT 5-2400 MHz coaxial socket outlet, single connection, 1 dB. Depth: 21.6 mm

Plana Up cover plates made of antibacterial material



2 modules

▲ 14642U.AB.01



▲ 14653U.AB.01





▲ 14654U.AB.01 4 modules

▲ 14657U.AB.01

Plana cover plate made of antibacterial material

3 modules



14642.AB.01

2 modules



14653.AB.01 3 modules



14643.AB.01

4 modules (2+2, distance between centres 71 mm)



14654.AB.01 4 modules



14644.AB.01 6 modules (2+2+2, distance between centres 71 mm)



14657.AB.01 7 modules



14669.AB.01

8 modules (2+2+2+2, distance between centres 71 mm)

PLANA

VIMAR

Accessories

Covers for mounting frames



21613.C For 3-module mounting frames ²



21618.C For 8 (4+4) module mounting frames

Adaptors for DIN rail (60715 TH35)









V51921 1-module mounting frame

2-module mounting frame

3-module mounting frame



By-alarm Plus: burglar alarm system



By-alarm Plus software



By-alarm Plus Manager 1.3 software for system configuration

Kit with IP connection



By-alarm Plus control unit kit, 25 zones, surface mounting, containing:
• 1 25-zone control unit board (03800)

- 1 230 V 13 Vdc 3.2 A power supply unit
- 1 plastic box (03814)



0K03800.01

By-alarm Plus control unit kit, 25 zones, flush mounting,

- containing:

 1 25-zone control unit board (03800)
- 1 23-201e control unit board (03806)
 1 230 V 13 Vdc 3.2 A power supply unit (03805)
 1 24-module flush mounting switchboard adapter

Preconfigured kits



0K03800.02

By-alarm Plus control unit kit, 25 zones, surface mounting,

- 1 25-zone control unit board (03800)
- 1 keypad with display (03817)1 outdoor siren (03827)
- 2 surface mounting anti-crawl detectors (01721)
- 1 burglar alarm system gateway (03812)
 1 230 V 13 VDC 3.2 A power supply unit (03805)
- 1 plastic box (03814)



0K03801.02

By-alarm Plus control unit kit, 65 zones, surface mounting, ontaining:

1 65-zone control unit (03801)

1 GSM communicator (03820)

1 keypad with display + transponder (03818)

1 outdoor siren (03827)

- 2 surface mounting anti-crawl detectors (01721),
 1 burglar alarm system gateway (03812)
 1 230 V 13 Vdc 3.2 A power supply unit (03805)

- 2 yellow transponder keys (03825.Y)
 1 plastic box (03814)

Cables



By-alarm Plus system cable. 2x0.22 mm² with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), white - 100 m



By-alarm Plus system cable, 2 x 0.50 mm² + 2 x 0.22 mm² with LSZH sheath. CPR Eca class. suitable for installation with Category I power cables (U0 = 400 V), white - 100 m



01734.E

By-alarm Plus system cable, 2 x 0.50 mm² + 4 x 0.22 mm² with LSZH sheath. CPR Eca class. suitable for installation with Category I power cables (U0 = 400 V), white - 100 m



01735.E

By-alarm Plus system cable, 2 x 0.50 mm² + 6 x 0.22 mm² with LSZH sheath. CPR Eca class. suitable for installation with Category I power cables (U0 = 400 V), white - 100 m

System components



03814 Surface mounting plastic box for 25- and 65-zone control unit Dim. 350x310x85 mm



03815 Surface mounting metal box for 25-, 65- and 125-zone control unit boards. Dim. 375x465.6x92.2 mm



03816

24-module switchboard adapter box for flush mounting box V53324 or V53724 and 25- and 65-zone control unit boards Dim. 344.9x444.9 mm



V53324

24-module flush mounting box (GW 650 °C) for masonry walls. Dim. 316x423x80 mm

V53724

As above, for hollow walls

PLANA

Control panels

By-alarm Plus: burglar alarm system



Digital keypad and outdoor siren



03800

By-alarm Plus control unit expandable to **25 zones**

03801

As above, expandable to 65 zones

03802

As above, expandable to 125 zones

03817

Keypad with LCD display, 12 Vdc power supply unit, 23 backlit keys, 5 status LEDs, surface mounting. Dim. 140.3x150.3x21.6 mm



03818

Keypad with LCD display and transponder actuator, 2 ln/ Out zones/terminals, 12 Vdc, 23 backlit keys, 5 status LEDs, surface mounting. Dim. 140.3x150.3x21.6 mm



03826

Outdoor siren, control unit connection via BUS, surface mounting. Dim. 218x237x54.8 mm

03827

As above, with wired connection to any burglar alarm control unit

System components



230 V~ 50/60 Hz power supply



230 V~ 50/60 Hz power supply unit with 13.8 Vdc 6.2 A output



Burglar alarm system gateway vith IP/LAN for connection to Vimar Cloud, smartphone, tablet and supervision touch screen



GSM communicator module to send/receive text messages, voice messages and alerts with the SIA-IP protocol from version 1.1.0 on



03820

Communicator to send/receive text messages, voice messages and alerts with the SIA-IP protocol from version 1.1.0 on



03822

Isolated interface for BUS signal regeneration

03823

As above, with power supply unit

Expansion and voice synthesis modules for control units



5-terminal input/output expansion board configurable for volt-free



03819

5-terminal input/output expansion module configurable for volt-free



03809

Relay interface board with 1 28 Vdc 7 A changeover



03813

Voice synthesis module for automatic transmission of communications, alarms faults or anomalies. Italian language



By-alarm Plus: burglar alarm system



Indoor siren



14496 Indoor siren, white - 3 modules. Depth: 36 mm

Actuator/partitioner



03824 Unit to be combined with Eikon, Linea, Arké and Plana adapters Depth: 35.7 mm



03825.G Transponder key for actuator, green



03825.Y Transponder key for actuator,

Adapters for actuator/ partitioner



14477 White. 1 module

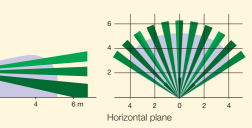
Passive infrared and microwave presence detector



14479 Presence detector, white - 2 modules Depth: 25.5 mm

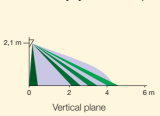
Detection range of the infrared detector

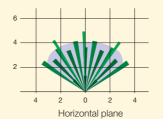
1. Flush mounted installation at 1.2 m



Detection area: Infrared Microwave

2. Installation with support art. 00802 at a height of 2.1 m and with the detector orientated at the smallest elevation angle (installation not IMQ-security system certified).





Shared accessories



Orientable support for presence



Flush mounting adapter for orientable support,





00800 Surface mounting frame

Indoor and surface mounting detectors



98

Dual technology passive infrared and microwave detector, PET immune, surface mounting



Dual technology passive infrared and microwave detector, anti-masking and anti-crawl, surface mounting



Δ Available while stocks last

and windows, surface mounting

PLANA

By-alarm Plus: burglar alarm system



Outdoor and surface mounting detectors





01723

Dual technology passive infrared and microwave curtain-effect detector, IP54 for outdoor entrances and windows, surface mounting



Passive infrared detector for the protection of building exteriors, independent 12-metre curtaineffect detection on each side (left and right), with
anti-masking, PET immune, IP55, 2 NO and NC
28 VDC 0.1 A relay outputs per output, 9.5-18
VDC 34 mA 12 V power supply, surface mounting,
for outdoor use.



Mounting frame for outdoor 12m+12m sensor 01741



01740

Passive infrared and microwave dual rassive initrared and microwave dual technology detector, with anti-blinding, 120° coverage up to 12m, high (2.2-2.7 metres) or low (0.8-1.2 metres) mounting, can be set for PET immunity, IP55, 1 NO and NC 28 VDC 0.1 A relay output, 9.5-16 VDC power supply with 30 mA 12V, surface mounting, for outdoor use

Curtain-effect detector, 2/5 meters for protecting entrances, PET immune, surface



Mounting frame for outdoor volumetric sensor 01742



01743

Barrier kit consisting of TX/RX active infrared pair (AIR) with outdoor range of 60 metres, with 4 selectable channels to create a column barrier comprising several stacked detectors, IP65, 1 NO/ NC 28 VDC 0.2A relay output for alarm, 1 NC 28 VDC 0.2A relay output to prevent false alarms due to adverse weather conditions (fog, rain, snow), 10.5-28 VDC power supply with 48 mA 12V surface, pole, column mounting, for outdoor use



01743.S Multibeam barrier heater unit 01473



Detection devices for burglar alarm systems and technical alarms

Magnetic contact in a metal

enclosure for visible installation



01724

01820

Water detector for protection against flooding, floor

Magnetic contact for flush mounting installation



01821

Metal magnetic contact for flush mounting installation



01824

01822

Magnetic contact in a metal enclosure for up-and-over

Magnetic contact for visible installation



Electromechanical rope sensor for shutters and roller shutters



Electromechanical inertial contact for windows and doors







By-alarm Plus: burglar alarm system



Extension kit, 868 MHz radio frequency



0K03831

By-alarm Plus radio extension kit, surface mounting, containing:

1 RF interface (03832),
RF IR detectors (03836),

- 2 White RF magnetic contacts (03833.B),
 2 surface mounting RF remote controls (03839)

Expansion modules for 868 MHz radio frequency



03831

Transceiver, BUS connection to the control unit, 2 antennas for horizontal and vertical polarisation enclosure



03832

Transceiver board BUS connection to the control unit, 2 antennas for horizontal and vertical



03840

Repeater to extend radio coverage, 2 antennas for horizontal and vertical polarisation with antenna-diversity, plastic enclosure

Remote control and outdoor siren, 868 MHz radio frequency



03830

Outdoor siren, control unit mounting. Dim. 218x237x54.8 mm



Remote control with 4 buttons, power supply with 3 V CR2032 lithium battery included



Non-rechargeable 3.6 V 14500 mA lithium battery for radio frequency siren

Detection devices for burglar alarm systems and technical alarms, 868 MHz radio frequency



03833.B

Vertical and horizontal magnetic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, white



03833.M

Vertical and horizontal magnetic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, brown



03834

Magnetic contact and shock/ tilt sensor, power supply with CR2 3V lithium battery, white

PLANA

VIMAR

By-alarm Plus: burglar alarm system



Surface mounting indoor detectors, 868 MHz radio frequency



03835

Dual technology passive infrared + microwave detector, PET immune, power supply with 3V CR17450 lithium battery included white

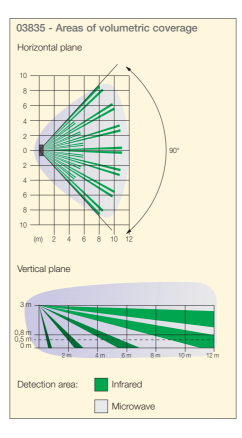


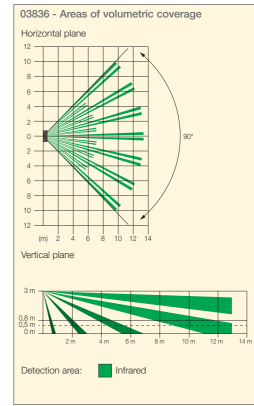
Passive infrared detector, PET immune, power supply with 3V CR17450 lithium battery

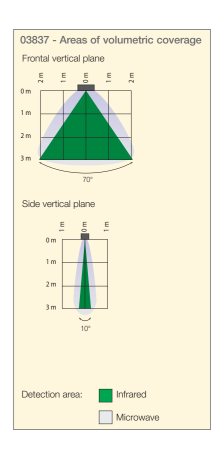


03837

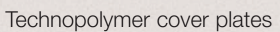
Curtain-effect detector, power supply with 3 V CR17450 lithium battery included, white





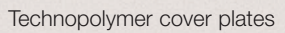








PLANAUP





Total Look





Neutral







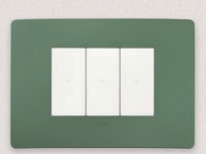




Pastel



16 Matt aviation blue



17 Matt sage



18 Matt terracotta

Metallic







32 Silver





Plana **Up cover plates**: selection guide

1 central module



•	
2 modules	2 central modules



_		_
ſ		1
		- 1
		- 1
	1 1	
	1 1	- 1
	1 1	- 1
	1 1	
	1 1	- 1
	_	- 1

nnopolymer			
White**	▲ 14641U.01	▲ 14642U.01 ▲ 14642U.AB.01	▲ 14652U.01
Matt white	▲ 14641U.11	▲ 14642U.11	▲ 14652U.11
Matt ivory	▲ 14641U.12	▲ 14642U.12	▲ 14652U.12
Matt Dolomite grey	▲ 14641U.13	▲ 14642U.13	▲ 14652U.13
Matt concrete grey	▲ 14641U.14	▲ 14642U.14	▲ 14652U.14
Matt dove grey	▲ 14641U.15	▲ 14642U.15	▲ 14652U.15
Matt aviation blue	▲ 14641U.16	▲ 14642U.16	▲ 14652U.16
Matt sage	▲ 14641U.17	▲ 14642U.17	▲ 14652U.17
Matt terracotta	▲ 14641U.18	▲ 14642U.18	▲ 14652U.18
Matt black	▲ 14641U.19	▲ 14642U.19	▲ 14652U.19
Champagne	▲ 14641U.31	▲ 14642U.31	▲ 14652U.31
Silver	▲ 14641U.32	▲ 14642U.32	▲ 14652U.32
Titanium	▲ 14641U.33	▲ 14642U.33	▲ 14652U.33

PLANA





Plana **Up cover plates**: selection guide

3 modules	4 modules	7 modules	1 module for panels
_	_	_	
▲ 14653U.01 ▲ 14653U.AB.01	▲ 14654U.01 ▲ 14654U.AB.01	▲ 14657U.01 ▲ 14657U.AB.01	▲ 14666U.01
▲ 14653U.11	▲ 14654U.11	▲ 14657U.11	▲ 14666U.11
▲ 14653U.12	▲ 14654U.12	▲ 14657U.12	▲ 14666U.12
▲ 14653U.13	▲ 14654U.13	▲ 14657U.13	▲ 14666U.13
▲ 14653U.14	▲ 14654U.14	▲ 14657U.14	
▲ 14653U.15	▲ 14654U.15	▲ 14657U.15	
▲ 14653U.16	▲ 14654U.16	▲ 14657U.16	
▲ 14653U.17	▲ 14654U.17	▲ 14657U.17	
▲ 14653U.18	▲ 14654U.18	▲ 14657U.18	
▲ 14653U.19	▲ 14654U.19	▲ 14657U.19	▲ 14666U.19
▲ 14653U.31	▲ 14654U.31	▲ 14657U.31	
▲ 14653U.32	▲ 14654U.32	▲ 14657U.32	
▲ 14653U.33	▲ 14654U.33	▲ 14657U.33	

** .AB: antibacterial material 105 104 Δ Available while stocks last * Not for use in European countries

Cover plates

VIMAR

PLANA



Metal



70 Metallic bronze



71 Metallic silver



74 Pearl nickel

Technopolymer



81 Brushed aluminium

01 White



02 Ivory



03 Beige



21 Matt nickel



22 Matt Champagne



24 Polished gold



05 Black



06 Granite white



20 Matt silver



25 Matt gold

Reflex



40 Reflex ash



44 Reflex mint



41 Reflex snow



45 Reflex water



43 Reflex amber





51 Reflex ruby

48 Reflex orange



50 Reflex sapphire

49 Reflex tobacco



Cover plates: selection guide

	1 module	2 modules	2 central mod- ules	3 modules	4 modules	7 modules
/letal						
Metallic bronze	14641.70	14642.70	14652.70	14653.70	14654.70	14657.70
Metallic silver	14641.71	14642.71	14652.71	14653.71	14654.71	14657.71
Pearl nickel	14641.74	14642.74	14652.74	14653.74	14654.74	14657.74
Brushed aluminium	14641.81	14642.81	14652.81	14653.81	14654.81	14657.81
echnopolymer						
White**	14641.01	14642.01 14642.C.01*** 14642.AB.01	14652.01	14653.01 14653.AB.01	14654.01 14654.AB.01	14657.01 14657.AB.01
lvory	14641.02	14642.02	14652.02	14653.02	14654.02	14657.02
Beige	14641.03	14642.03	14652.03	14653.03	14654.03	14657.03
Black	14641.05	14642.05	14652.05	14653.05	14654.05	14657.05
Granite white	14641.06	14642.06	14652.06	14653.06	14654.06	14657.06
Matt silver paint	14641.20	14642.20	14652.20	14653.20	14654.20	14657.20
Matt nickel paint	14641.21	14642.21	14652.21	14653.21	14654.21	14657.21
Matt Champagne paint	14641.22	14642.22	14652.22	14653.22	14654.22	14657.22
Polished gold	14641.24	14642.24	14652.24	14653.24	14654.24	14657.24
Matt gold	14641.25	14642.25	14652.25	14653.25	14654.25	14657.25
Silver	14641.27		14652.27	14653.27	14654.27	14657.27
Reflex						
Reflex ash	14641.40	14642.40	14652.40	14653.40	14654.40	14657.40
Reflex snow	14641.41	14642.41	14652.41	14653.41	14654.41	14657.41
Reflex amber	14641.43	14642.43	14652.43	14653.43	14654.43	14657.43
Reflex mint	14641.44	14642.44	14652.44	14653.44	14654.44	14657.44
Reflex water	14641.45	14642.45	14652.45	14653.45	14654.45	14657.45
Reflex emerald	14641.47	14642.47	14652.47	14653.47	14654.47	14657.47
Reflex orange	14641.48	14642.48	14652.48	14653.48	14654.48	14657.48
Reflex tobacco	14641.49	14642.49	14652.49	14653.49	14654.49	14657.49
Reflex sapphire	14641.50	14642.50	14652.50	14653.50	14654.50	14657.50
Reflex ruby	14641.51	14642.51	14652.51	14653.51	14654.51	14657.51

PLANA



109

Cover plates: selection guide

8 modules	6 modules 4x4"	14 modules 7+7	21 modules 7+7+7	For panels 1 module	For panels 2 modules
14668.70*	-	-	-	-	-
14668.71*	-	-	-	-	-
14668.74*	-	-	-	-	-
-	-	-	-	-	-
14668.01	14659.01	14690.01	14691.01	14666.01	14667.01
14668.02	14659.02	14690.02	14691.02	14666.02	14667.02
14668.03	14659.03	-	-	-	-
14668.05	14659.05	14690.05	14691.05	14666.05	14667.05
14668.06	14659.06	-	-	-	-
14668.20	-	14690.20	14691.20	14666.20	14667.20
14668.21	-	14690.21	14691.21	14666.21	14667.21
14668.22	-	-	-	-	-
14668.24	-	-	-	-	-
14668.25	-	-	-	-	-
14668.27		14690.27	14691.27	14666.27	14667.27
14668.40	-	-	-	-	-
14668.41	-	-	-	-	-
14668.43	-	-	-	-	-
14668.44	-	-	-	-	-
14668.45	-	-	-	-	-
14668.47	-	-	-	-	-
14668.48	-	-	-	-	-
14668.49	-	-	-	-	-
14668.50	-	-	-	-	-
14668.51	-	-	-	-	-



British standard cover plates: guidelines

	2 modules	3 modules/monobloc	5 modules/monobloc
chnopolymer			
White	14647.01	14648.01	14649.01
lvory	14647.02	14648.02	14649.02
Beige	14647.03	14648.03	14649.03
Black	14647.05	14648.05	14649.05
Granite white	14647.06	14648.06	14649.06
Matt silver paint	14647.20	14648.20	14649.20
Matt nickel paint	14647.21	14648.21	14649.21
Matt Champagne paint	14647.22	14648.22	14649.22
Polished gold	14647.24	14648.24	14649.24
Matt gold	14647.25	14648.25	14649.25
Silver	14647.27	14648.27	14649.27
eflex			
Reflex ash	14647.40	14648.40	14649.40
Reflex snow	14647.41	14648.41	14649.41
Reflex amber	14647.43	14648.43	14649.43
Reflex mint	14647.44	14648.44	14649.44
Reflex water	14647.45	14648.45	14649.45
Reflex emerald	14647.47	14648.47	14649.47
Reflex orange	14647.48	14648.48	14649.48
Reflex tobacco	14647.49	14648.49	14649.49
Reflex sapphire	14647.50	14648.50	14649.50
Reflex ruby	14647.51	14648.51	14649.51

PLANA

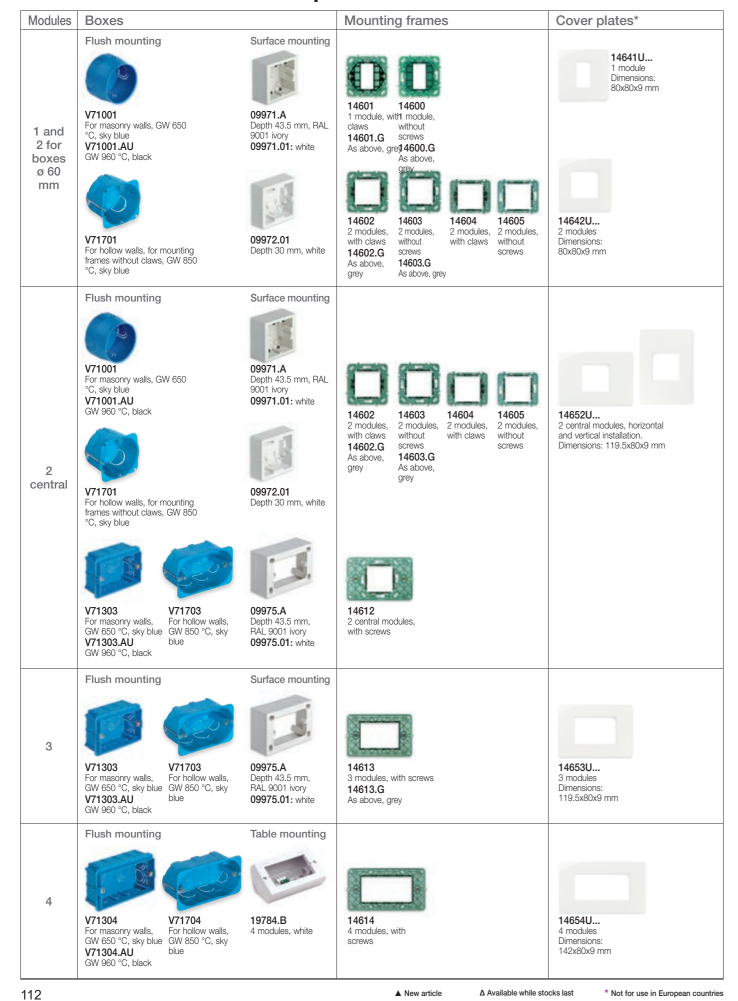


German and French multi-module cover plates: selection guide

			'	0	
	2+2 modules (71 mm distance between centres)	2+2+2 modules (71 mm distance between centres)	2+2+2+2 modules (71 mm distance between centres)	2+2 modules (57 mm distance between centres)	2+2+2 modules (57 mm distance between centres)
Technopolymer					
White**	14643.01 14643.AB.01	14644.01 14644.AB.01	14669.01 14669.AB.01	14645.01	14646.01
lvory	14643.02	14644.02	14669.02	14645.02	14646.02
Beige	14643.03	14644.03	14669.03	14645.03	14646.03
Black	14643.05	14644.05	14669.05	14645.05	14646.05
Granite white	14643.06	14644.06	14669.06	14645.06	14646.06
Matt silver paint	14643.20	14644.20	14669.20	14645.20	14646.20
Matt nickel paint	14643.21	14644.21	14669.21	14645.21	14646.21
Matt Champagne paint	14643.22	14644.22	14669.22	14645.22	14646.22
Polished gold	14643.24	14644.24	14669.24	14645.24	14646.24
Matt gold	14643.25	14644.25	14669.25	14645.25	14646.25
Reflex					
Reflex ash	14643.40	14644.40	14669.40	-	-
Reflex snow	14643.41	14644.41	14669.41	-	-
Reflex amber	14643.43	14644.43	14669.43	-	-
Reflex mint	14643.44	14644.44	14669.44	-	-
Reflex water	14643.45	14644.45	14669.45	-	-
Reflex emerald	14643.47	14644.47	14669.47	-	-
Reflex orange	14643.48	14644.48	14669.48	-	-
Reflex tobacco	14643.49	14644.49	14669.49	-	-
Reflex sapphire	14643.50	14644.50	14669.50	-	-
Reflex ruby	14643.51	14644.51	14669.51	-	-



Installation methods - Plana Up



PLANA



Installation methods - Plana Up

Modules	Boxes		Mounting frames	Cover plates*
	Flush mounting	Table mounting		
7				
	V71306 For masonry walls, GW 650 °C, sky blue V71306.AU GW 960 °C, black	V71706 19787.B For hollow walls GW 850 °C, 7 modules, white sky blue	14617 7 modules, with screws	14657U 7 modules Dimensions: 206x80x9 mm
	For panels			
1				
	16776.AU GW 960 °C		14626 1 module, with screws	14666U 1 module Dimensions: 40x80x9 mm

Δ Available while stocks last * Range of cover plate finishes from page 104 ▲ New article * Not for use in European countries 113



Installation methods - Plana



Modules	Boxes		Mounting frames	Cover plates*
	Flush mounting	Surface mounting		•
1 and 2 for boxes	V71001 For masonry walls, GW 650 °C, sky blue V71001.AU GW 960 °C, black	09971.A Depth 43.5 mm, RAL 9001 ivory 09971.01: white	14601 14600 1 module, with claws without screws 14601.G 14600.G As above, As above, grey grey	14641 1 module Dimensions: 80x80x9 mm
ø 60 mm	V71701 For hollow walls, for mounting frames without claws, GW 850 °C, sky blue	09972.01 Depth 30 mm, white	14602 14603 14604 14605 2 modules, 2 modules, 2 modules, with claws without screws with claws without screws 14602.G 14603.G As above, As above, grey	14642 14642.C.01 14642.C.01 2 modules 2 modules, with usage Dimensions: cover, white example 80x80x9 mm Dimensions: 80x80x14 mm
2 central	V71001 For masonry walls, GW 650 °C, sky blue V71001.AU GW 960 °C, black V71701 For hollow walls, for mounting frames without claws, GW 850 °C, sky blue V71303 For masonry walls, GW 650 °C, sky blue GW 960 °C, black V71303.AU GW 960 °C, black	O9971.A Depth 43.5 mm, RAL 9001 ivory O9971.01: white O9972.01 Depth 30 mm, white O9975.A Depth 43.5 mm, RAL 9001 ivory O9975.01: white	14602 14603 2 modules, with claws without screws 14602.G As above, grey 14612 2 central modules, with screws	14652 2 central modules, horizontal and vertical installation. Dimensions: 119.5x80x9 mm
3	V71303 For masonry walls, GW 650 °C, sky blue V71303.AU GW 960 °C, black V7103 FOR hollow walls, GW 850 °C, sky blue blue	O9975.A Depth 43.5 mm, RAL 9001 ivory O9975.01: white	14613 3 modules, with screws 14613.G As above, grey	14653 3 modules Dimensions: 119.5x80x9 mm
4	V71304 For masonry walls, GW 650 °C, sky blue V71304.AU GW 960 °C, black V71304.BU GW 960 °C, black	Table mounting 14784 4 modules, white	14614 4 modules, with screws	14654 4 modules Dimensions: 142x80x9 mm

 Δ Available while stocks last

* Not for use in European countries

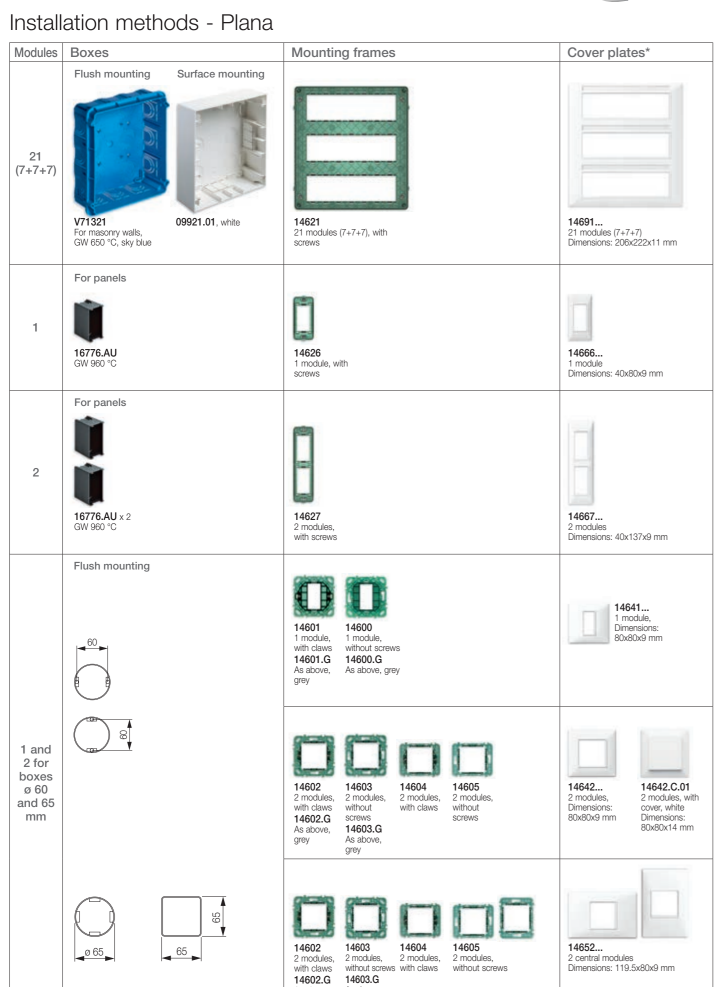
PLANA

VIMAR

Installation methods - Plana

Modules	Boxes	ous - Plana		Mounting frames	Cover plates*
wouldes	Flush mounting		Table mounting	woulding frames	Cover plates
7	V71306 For masonry walls, GW 650 °C, sky blue V71306.AU GW 960 °C, black	V71706 For hollow walls GW 850 °C, sky blue	14787 7 modules, white	14617 7 modules, with screws	14657 7 modules Dimensions: 206x80x9 mm
	V71318 For masonry walls, GW 650 °C, sky blue	V71718 For hollow walls GW 850 °C, sky blue		01420 4.3" IP touch screen, grey 01420.B: white 01420.BN: neutral	14668 8 modules Dimensions: 142.5x151x9 mm Cover plate swivelled by 90° for 21554
8 (4+4)	V71318 For masonry walls, GW 650 °C, sky blue	V71718 For hollow walls GW 850 °C, sky blue	Table mounting 14788 Desktop base, 8 modules, white	14618 4+4 modules, with screws	14668 8 modules Dimensions: 142.5x151x9 mm
6 (3+3)	Flush mounting 0999 For m 650 °C	6 asonry walls, GW C, sky blue		14619 6 modules (3+3) 4x4", with screws	14659 6 modules Dimensions: 120x132x11 mm
14 (7+7)	V71320 For masonry walls, GW 650 °C, sky blue	V71720 For hollow walls GW 850 °C, sky blue	Surface mounting 09920.01: white	14620 14 modules (7+7), with screws	14690 14 modules (7+7) Dimensions: 206x148x11 mm





As above, grey

Δ Available while stocks last

* Not for use in European countries

As above, grey

PLANA



British standard installation methods - Plana

Modules	Boxes	Devices/Mounting frames	Cover plates*
1 and 2	Flush mounting Flush mounting British standard square mounting box Distance between centres: 60.3 mm	14606¹ 1 module, with M 3.5 screws, white 14607¹ 2 modules, with M 3.5 screws	14647¹ 2 modules. Dimensions: 95x95x9 mm
3 and monobloc	Flush mounting Flush mounting To To To To To To To To To T	14608¹ 3 modules, with M 3.5 screws 14215 Monobloc device example Monobloc device example	14648¹ Cover plates for horizontal and vertical installation. Dimensions: 95x95x9 mm Only for monobloc devices.
5 and monobloc	Flush mounting British standard rectangular mounting box Distance between centres: 120.6 mm	14609¹ 5 modules, with M 3.5 screws 14222 Monobloc device example with horizontal installation 14291 Monobloc device example with vertical installation	14649¹ 5 modules and monobloc devices. For horizontal and vertical installation. Dimensions: 155x95x9 mm

1 Articles conforming to BS 5733 * Range of cover plate finishes from page 110





Plana installation methods with 71 mm and 57 mm distance between centres (German and French standard)

Plana installation methods with 71 mm and 57 mm distance between centres (German and French standard)

Piaria iri	staliation methods with 7 i mm and 57 mm dista	ALICE DELWEELL CELLIES (German and French standard)		ITTI CISLANCE DELWEEN CENTRES (German and French standard)
Modules	Boxes	Mounting frames		Cover plates*
2+2 with distance between centres 71 mm	Flush mounting	2 x 14602 2 modules, with claws 2 x 14603 2 modules, without screws	2 x 14602 2 modules, with claws 2 x 14603 2 modules, without screws	14643 4 (2+2) modules, for horizontal and vertical installation. Dimensions: 150.5x80x9 mm
2+2+2 with distance between centres 71 mm	Flush mounting	3 x 14602 2 modules, with claws 71 71 71 3 x 14603 2 modules, without screws	3 x 14602 2 modules, with claws without screws	14644 6 (2+2+2) modules, for horizontal and vertical installation. Dimensions: 221.5x80x9 mm
2+2+2+2 with distance between centres 71 mm	Flush mounting	4 x 14602 2 modules, with claws 71 71 71 4 x 14603 2 modules, without screws	4 x 14602 2 modules, with claws 4 x 14603 2 modules, without screws	14669 8 (2+2+2+2) modules, for horizontal and vertical installation. Dimensions: 293x80x9 mm
2+2 with distance between centres 57 mm	Flush mounting	2 x 14605 2 modules, without screws	2 x 14604 2 modules, with claws 2 x 14605 2 modules, without screws	14645 4 (2+2) modules, for horizontal and vertical installation. Dimensions: 136.5 x80x9 mm
2+2+2 with distance between centres 57 mm	Flush mounting	3 x 14605 2 modules, without screws	3 x 14604 3 x 14605 2 modules, with claws without screws	14646 6 (2+2+2) modules, for horizontal and vertical installation. Dimensions: 193.5x80x9 mm



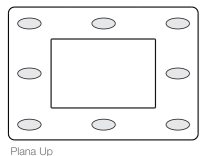
Customisations

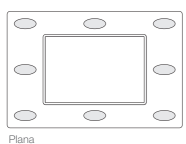
Cover plate and controls customisation

Cover plates: customisation positions

(see area in grey)

120





Customisation position Backlit customisation Non-backlit customisation

Example of customised cover plate



Controls and buttons: position and characteristics

lype	Customisation position	Backlit customisation	Non-backlit customisation	
Traditional rocker controls and interchangeable buttons with backlighting point		NO	position 1 and 2	
Traditional interchangeable rocker buttons 14021, 14022, 14022.AB	1 1 2 2 3 3	YES only position 3 the area is lit by a ring	position 1 and 2	
Interchangeable buttons 14021.G, 14022.G and 14023.G	1 2 2 3 1 ¹¹ 3 1 ¹¹	YES only position 3 in the Ø 10 mm area lit by a disc	position 1 and 2	
Plana Silver interchangeable buttons 14021.G.SL, 14022.G.SL and 14023.G.SL	1 1	YES only position 1 in the 13x8.5 mm area	NO	
Axial controls	1 1 · · · · · · · · · · · · · · · · · ·	NO	position 1 and 3	
Pair of 1-module buttons for radio frequency controls		NO	position 1 and 2	
2-module button for radio frequency controls	2	NO	position 1 and 2	
1-module button caps	retroilluminabile 0	NO backlit LED only	during the programming phase, you can choose the status of the "OFF" or "ON" LED or various brightness levels	
Home automation controls. 2-module button caps	retroilluminabile 0	NO backlit LED only	during the programming phase, you can choose the status of the "OFF" or "ON" LED or various brightness	

Examples of buttons and controls with customisation



\$ O . 5

Buttons for radio frequency controls with



* Not for use in European countries

PLANA



Customisations

How to customise cover plates and controls

- all cover plates shown in the area highlighted in grey can be customised, with the exception of:
 Technopolymer: iridescent brown (23), polished gold (24), matt gold (25), ash
- lechnopolymer: iridescent brown (23), polished gold (24), matt gold (25), as (31), fir (32), makore (33);
- customisation of wood cover plates: prices and quantities to be agreed with the sales network;
- if the customisation requested is listed in the table 'Standard symbols and words library', indicate the article code + symbol/word code, if the customisation is not included in the table, contact the Vimar sales department for feasibility:
- for requests for large quantities of customisations not included in the "Standard symbols and words library" please contact the Vimar sales department.

The advantages of laser-engraved customisations

- precise, indelible and permanent reproduction and engraving;
- service available even for minimum quantities;

 possibility of re-ordering the same customisation at different times with identical results

Limits of reproduction

colour subjects cannot be reproduced.

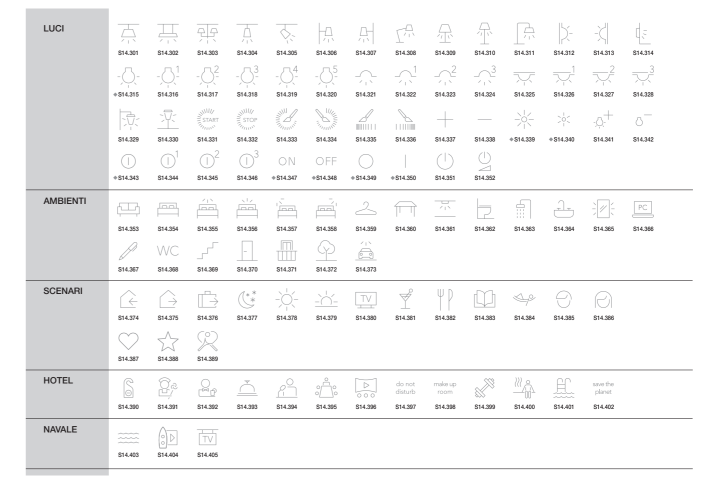
What to provide

• a digital image of the subject in EPS or DXF format, with a minimum thickness of the line and gap between lines of 0.5 mm.

What to do

 provide all the material to your local wholesaler or distributor, who will forward it to Vimar.

Library of standard lettering and symbols (symbols already envisaged on push buttons in catalogue)



Smart card customisation

The card can be customised upon request at the back. Send a digital image of the subject to reproduce in eps, tiff or jpg format.





> Bluetooth network name customisation

The name of the Bluetooth network can be customised for articles in the sound system: stereo amplifier for speakers (14590).

What to provide

- annex a file with extension .txt to the order
- the name of the .txt file must be created as follows: e.g. P14590_6.txt
- P14590: required product code preceded by P; '6' the number of rows in the .txt file = quantity of the required product code;

Format of the .txt file

- use standard ASCII European characters;
- name of the network to be customised, max 23
- characters (including spaces);the text on a new line identifies the end of the string to be customised;
- the number of rows must correspond to the quantity of the required article code;
- each row must indicate the requested customisation even when repeated;

Example of txt file compilation (e.g.	P14590	6.txt)
		,

room 1	B&B
room 2	B&B
room 3	B&B
room 4	B&B
room 5	B&B
room 6	B&B

▲ New article Δ Available while stocks last



Isobox: flush mounting boxes

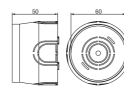
Flush mounting boxes for masonry walls



Round ø 60 mm (GW 650 °C), sky blue



Round ø 60 mm (GW 960 °C), black



V71001, V71001.AU



V71303 (GW 650 °C), sky blue - 3 modules



V71303.AU (GW 960 °C), black - 3 modules





V71303, V71303.AU

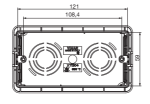


(GW 650 °C), sky blue - 4 modules



V71304.AU (GW 960 °C), black - 4 modules



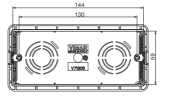


V71304, V71304.AU



V71305 (GW 650 °C), sky blue - 5 modules





V71305



Dividing screen for the creation of electrically separate modular compartments

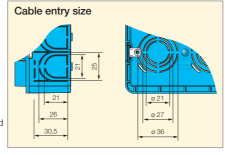
Knockouts on every side with various diameters modular compartments



Perfectly placed boxes thanks to reference and locking pins



Breakable knockouts anchored to the body of the box in only two points



ENCLOSURES and BOXES

Isobox: flush mounting boxes

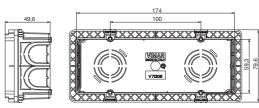
Flush mounting boxes for masonry walls



V71306 (GW 650 °C), sky blue - 6/7 modules



V71306.AU (GW 960 °C), black - 6/7 modules

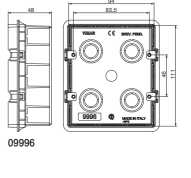


VIMAR

V71306, V71306.AU

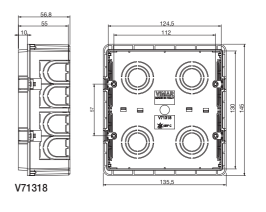


(GW 650 °C), sky blue - 6 modules (3+3 overlapping)



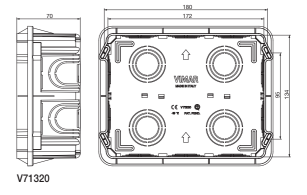


V71318 (GW 650 °C), sky blue - 8 modules





V71320 (GW 650 °C), sky blue - 12/14 modules



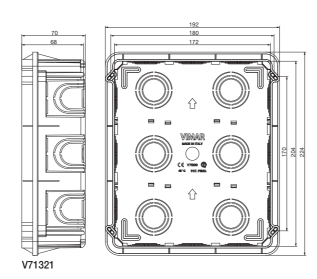
Δ Available while stocks last 122 The diagrams show the total overall dimensions and flush mounting depth in mm 123



Isobox: flush mounting boxes

Flush mounting boxes for masonry walls





Anti-mortar protective covers for flush mounting masonry wall boxes



V71011 Cover for boxes V71001 and V71001.AU, yellow



V71323 Cover for boxes V71303 and V71303.AU, yellow



V71324 Cover for boxes V71304 and V71304.AU, yellow



Cover for boxes V71306 and V71306.AU, yellow

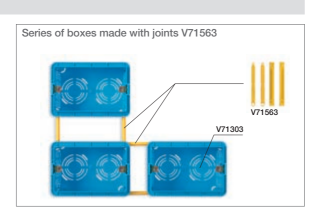


Cover for boxes V71318 and V71718, yellow

Accessories for flush mounting masonry wall boxes



V71563
Coupling joint for horizontal and vertical compositions of flush mounting boxes V71303, V71304, V71305, V71306. Length 58.2 mm, yellow



ENCLOSURES and BOXES



Isobox: flush mounting boxes

Flush mounting boxes for hollow walls



Round ø 60 mm (GW 850 °C), sky blue, only suitable for mounting frames without claws



V71703 (GW 850 °C), sky blue - 3 modules



V71704 (GW 850 °C), sky blue - 4 modules



V71706 (GW 850 °C), sky blue - 6/7 modules



V71718 (GW 850 °C), sky blue

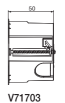


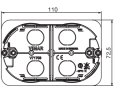
V71720 Multifunction (GW 850 °C), sky blue. Casing for general (GP) use - 12/14 modules

50

67

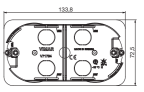
V71701



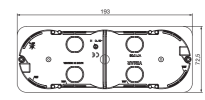


50

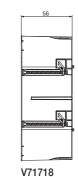
V71704

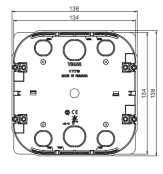


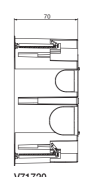
50

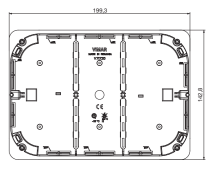


V71706









125

124 Δ Available while stocks last The diagrams show the total overall dimensions and flush mounting depth in mm



Isobox: flush mounting boxes

Multifunction accessories for flush mounting boxes for hollow walls



Mounting frame for installing boxes V71701 on the inside of the wall, yellow:

- centring template;
 coupling joint for mounting boxes in horizontal or vertical series



V71573

Mounting frame for installing boxes V71703 on the inside of the wall, yellow:

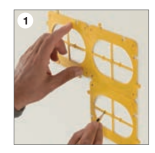
- centring template;
 coupling joint for mounting boxes in horizontal or vertical series



V71574

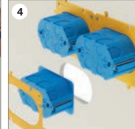
Mounting frame for installing boxes V71704 on the inside of the wall, yellow:

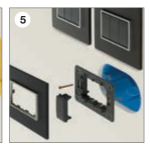
- centring template;
 coupling joint for mounting boxes in horizontal or vertical series











- and 2. Use the accessory (V71573) as a template for accurate drilling.
 Use a common cutter or electrician's scissors to remove the central grille. The accessory adapts to the box and can be used as a collar.
- Once the box is in position on the hole, fix it to the inside of the hollow wall using normal plasterboard screws
 The result is flush with the wall and concealed.

Accessories for flush mounting masonry and hollow wall boxes



V71550

Dividing screen for boxes V71303..., V71304..., V71305... V71306..., V71703, V71704,



V71551

Horizontal dividing screen for boxes V71320, V71321, V71720, 09920..., 09921..., yellow. Designed to create electrically separate compartments inside the box



Δ V71552

Horizontal dividing screen for boxes V71318 and V71718, yellow. Designed to create electrically separate compartments inside the

Covers for flush mounting masonry and hollow wall boxes



02645

Round ø 76 mm with claws for ø 55-70 mm boxes urea resin, white



Round ø 94 mm with claws for ø 75-85 mm boxes urea resin, white



02647

Square 82x82 mm with claws for ø 55-70 mm boxes, urea resin, white



02648

Square 101x101 mm with claws for ø 75-85 mm boxes, urea resin, white



02653

Rectangular with screws for boxes V71303..., urea resin, white. Fixing distance between centres 83.5 mm



V71630

Rectangular with screws for boxes V71320 and V71720.

ENCLOSURES and BOXES



Isobox: flush mounting boxes

Flush-to-wall covers for flush mounting masonry and hollow wall boxes



V71632

Flush-to-wall cover for 2-module boxes, white

Fixing method

Masonry walls.

The box mounting frame is fastened using claws, whereas the cover snaps into the mounting frame without leaving any screws



Hollow walls.

The box mounting frame is fastened using screws, while the cover snaps into the mounting frame without leaving any screws visible.

Flush-to-wall covers for flush mounting masonry and hollow wall boxes



Flush-to-wall cover for 3-module boxes, white

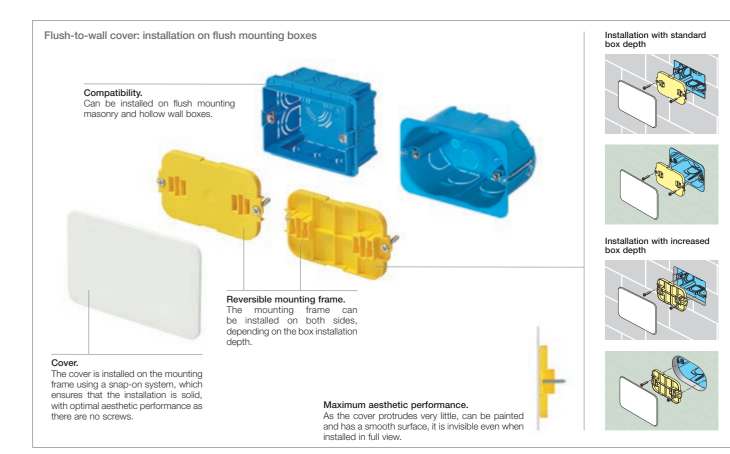


Flush-to-wall cover for 4-module boxes, white



V71631

Cover for mounting boxes V71318 and V71718, for snap fixing to anti-mortar cover V71328 included, white



▲ New article Δ Available while stocks last The diagrams show the total overall dimensions and flush mounting depth in mm 127 126



Isoset: surface mounting boxes

Surface mounting boxes



09971.A Square for installation of 1 or 2 reduced Idea modules, ivory RAL Idea series: suitable only for the Classica cover plate

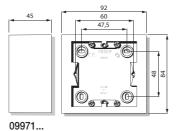
Square for installation of 1 or 2 reduced Idea modules, white

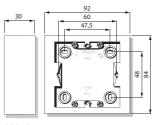


09971.01



Square for installation of 1 or 2 reduced Idea modules, white. Idea series: suitable only for the Classica cover plate





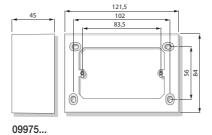
09972...

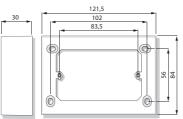


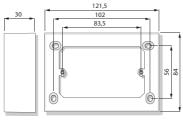
09975.A Square for installation of 3 modules, ivory RAL 9001. Idea series: suitable only for the Classica cover plate

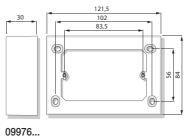


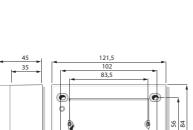
Rectangular for installation of 3 modules, white. Idea series: suitable only for the Classica cover plate











09983...

09976.04 Rectangular for installation of 3 modules, Idea white. Idea series: suitable only for the Classica cover plate



09983 Rectangular for 3 modules, grey



Rectangular for installation of 3 modules, Idea grey. Idea series: suitable only for the Classica cover plate

Rectangular for 3 modules, white

09976.14

ENCLOSURES and BOXES



Isoset: surface mounting boxes

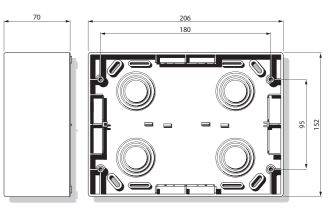
Surface mounting boxes



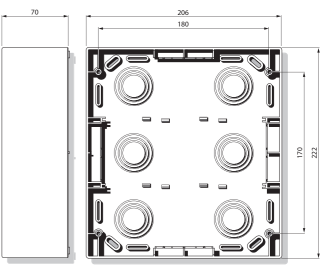
09920.01 Rectangular for installation of 12 (6+6) modules, white



09921.01 Rectangular for installation of 18 (6+6+6) modules, white



09920...



09921.01

 Δ Available while stocks last 128 ▲ New article The diagrams show the total overall dimensions and flush mounting depth in mm 129



Isoset: surface mounting IP40 enclosures

Isoset IP40 enclosures





hooking horizontally and vertically



14802.U SICURY 2P+E 16 A~ socket outlet, universal



14801, 14802



3 modules



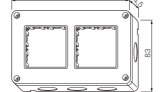


14812 4 modules (2+2), devices for hooking horizontally and vertically

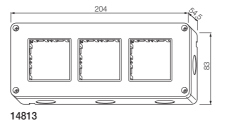


Hooking of devices on the same enclosure both vertically and horizontally.

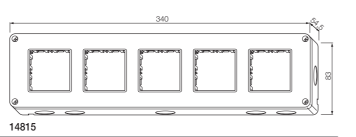




14812



14814







8 modules (2+2+2+2), devices for hooking horizontally and vertically



10 modules (2+2+2+2+2), devices for hooking horizontally and vertically

130

ENCLOSURES and BOXES



Isoset: surface mounting IP40 enclosures

Isoset IP40 enclosures



14 modules (2+2+2+2+2+2+2), devices for hooking horizontally and vertically



6 modules (3+3 horizontally)



14832 8 modules (4+4 vertically)



14833 12 modules (4+4+4 vertically)



8 modules (4+4 horizontally)

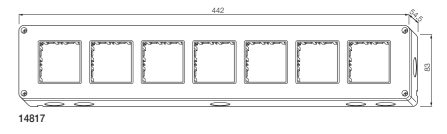


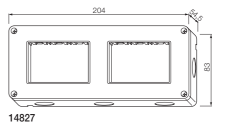
12 modules (4+4+4 horizontally)

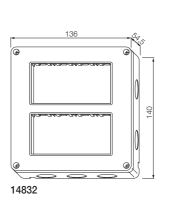


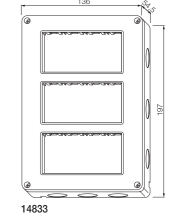
The diagrams show the total overall dimensions and flush mounting depth in mm

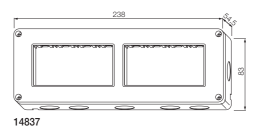
16 modules (4+4+4+4 horizontally)

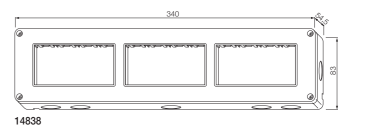


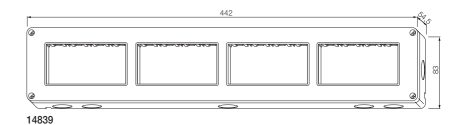














Isoset: surface mounting IP55 enclosures

Isoset IP55 enclosures



14901

14903 3 modules

14904 4 modules

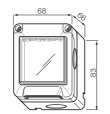
14912



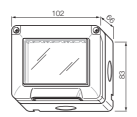
14902 2 modules



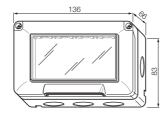
14902.U SICURY 2P+E 16 A~ socket outlet, universal



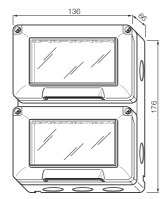
14901, 14902



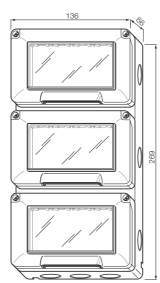
14903



14904



14912



14913

ENCLOSURES and BOXES



Isoset: IP55 surface mounting covers

Isoset IP55 covers



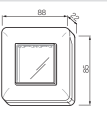
14931 with claws, for ø 60 mm boxes, RAL 7035 grey - 2 modules



14931.01 with claws, for ø 60 mm boxes, white - 2



14931.14 with claws, for Ø 60 mm boxes, granite - 2 modules



14931...



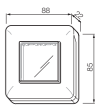
14932 with screws, for mounting boxes with 60 mm distance between centres, RAL 7035 grey - 2 modules



14932.01 with screws, for mounting boxes with 60 mm distance between centres,



14932.14 with screws, for mounting boxes with 60 mm distance between centres, granite grey - 2 modules



14932...



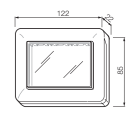
14943 with screws, for 3-module mounting boxes, RAL 7035



14943.01 with screws, for 3-module mounting boxes, white - 3



14943.14 with screws, for 3-module mounting boxes, granite grey 3 modules



14943...

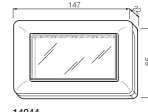




14944.01 with screws, for 4-module mounting boxes, white - 4



14944.14 with screws, for 4-module mounting boxes, granite grey 4 modules



14944...



14944

with screws, for 4-module mounting boxes, RAL 7035 grey - 4 modules

IP44 protected cover with transparent door, 3 modules, for installation on a 3-module flush mounting box. The central part of the membrane enables activating the controls inside with the cover closed. Compatible with Eikon Exé, Linea, Arké, Plana and the main wiring series on the market

12 modules (4+4+4 vertically) Δ Available while stocks last 132 ▲ New article The diagrams show the total overall dimensions and flush mounting depth in mm



IP66 surface mounting enclosures and table mounting boxes

IP55 cover and IP66 surface mounting enclosures



inserted plug, 2 Eikon, Arké and Plana modules, for installation on 3-module flush mounting box



IP66 watertight surface mounting enclosure with inserted plug, 2 modules Eikon, Arké and Plana



14962.U SICURY 2P+E 16 A 250 V~ universal socket outlet, Italian standard P40 in IP66 watertight surface mounting enclosure with inserted plug, white - 2 modules

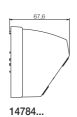


14969 Pole fixing bracket for watertight enclosures 14962, 14962.U

Slanted table mounting boxes to be completed with mounting frame and cover plate



14784 4 modules, white





7 modules, white



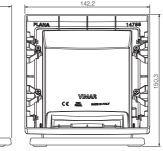
14787...



14788 Equipped with frame for 8-module cover plate - 8 modules (4+4), white



14788...



ENCLOSURES and BOXES



Floor mount turrets

Floor mount turrets



V54313 Floor mount turret for Plana, Arké and Eikon devices, for installation in V54903 box. Supplied with specific mounting frame for installation on floating floors.



V54903 Flush mounting box for floor mount turret - 3 modules To be completed with turret V54313



V54412 Floor mounting retractable turret with hollow cover for Eikon, Arké and Plana devices for installation on floating floors. Supplied with 2 mounting frames with 6 modules. Installation in screed with dedicated mounting box V54912



V54912.01 Floor mounting retractable turret with stainless steel cover for Eikon, Arké and Plana devices for installation on floating floors. Supplied with 2 mounting frames with 6 modules. Installation in screed with dedicated mounting box V54912



V54912 Flush mounting box for screed, for 12-module floor mounting turrets



Floor mounting retractable 20-module turret with hollow cover for Eikon, Arké and Plana devices for installation on floating floors. Supplied with 4 mounting frames with 5

Installation in screed with dedicated mounting box V54920



V54420.01 Floor mounting retractable 20-module turret with stainless steel cover for Eikon, Arké and Plana devices for installation on floating floors. Supplied with 4 mounting frames with 5 modules. Installation in screed with dedicated mounting box V54920



V54920 Flush mounting box for screed, for 20-module floor mounting turrets

134 ▲ New article Δ Available while stocks last The diagrams show the total overall dimensions and flush mounting depth in mm 135





Energia Positiva. Insieme

