



CATALOGUE
english

PLANA



PLANA



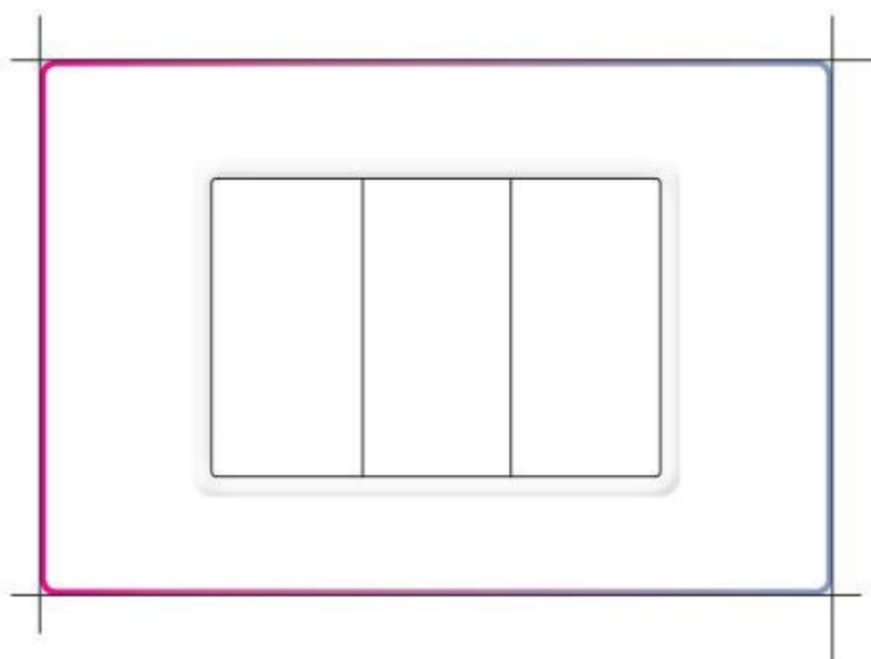
ESSENTIAL, WITH VERVE.

Providing energy, with maximum linearity: the formal rigour of Plana is ideal for naturally enhancing any environment, with the combined use of intelligent and intuitive technologies. A modern and essential design with a strong character revealed in a versatile range of colours and materials for any combination.

> **Shape: essential, universal, linear.**

Plana's design stands out for its rigorously shaped corners and modest size.

Solutions with a strong formal balance, ideal for those seeking a minimalist style.



> **Harmony: coordinated, elegant, impeccable.**

Delicate in white, elegant in glossy silver, the Plana keys are perfectly coordinated with any cover plate finish, perfectly meeting all installation requirements and adapting to various environments. Maximum functionality combined with a flawless appearance.



PLANA

RESISTANT, FUNCTIONAL AND MODERN MATERIALS.

The elegance of metal, the warmth of wood, the modernity of technopolymer and the freshness of Reflex: every interior has its own look, enhanced and emphasised by Plana. Above all through its materials, which give the lighting point the right weight and the most appropriate overtones. And with its colours, 37 variants to choose from: from classical black and white to natural maple and pear woods, from brilliant metallic green and blue to icy cedar and mint, the assortment is endless.



> Metal.

Aluminium.

Brushed aluminium for a natural effect that blends with the latest furnishing trends.

Metal.

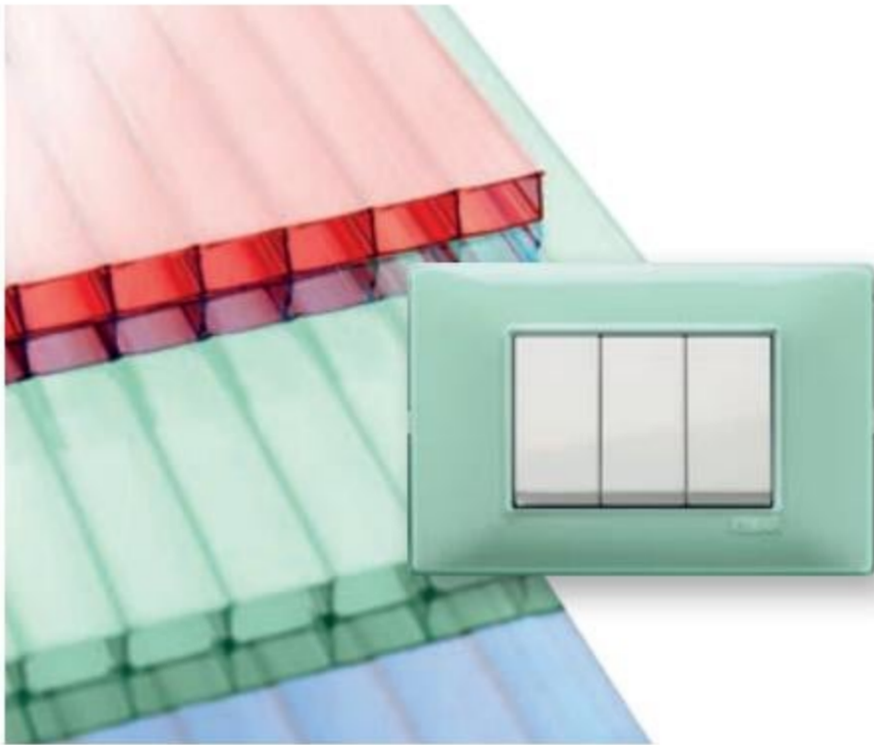
Painted metal: an elegant and yet at the same time resistant material, in six colours with metallic or pearl finishes.



> Wood.

Natural wood.

A natural material which gives interiors a peerless warmth. For Plana it comes in three wood finishes, maple, pear and natural cherry.



> Reflex.

Reflex.

Fresh, modern and eclectic, this material gives a special icy effect to its twelve colour variations. Twelve shades, from the deepest, orange and emerald green, to the lightest, mint and amber.



> Technopolymer.

Technopolymer.

High performance with an essential appearance, this material comes in fifteen colour variants, one of which is antibacterial.

PLANA

MANY SURPRISING COLOURS.

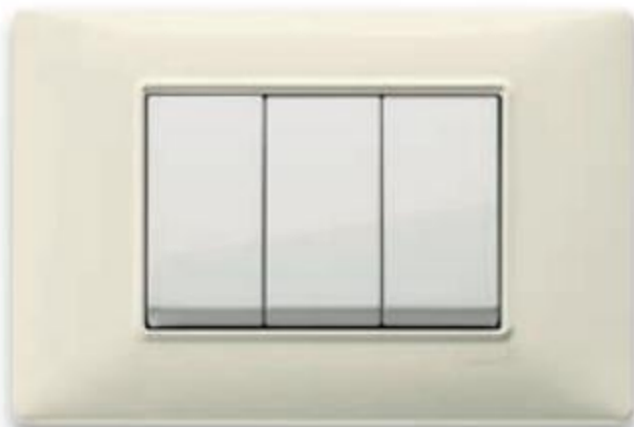
Bold, pastel, brilliant, gloss, matt, metallic or natural. The wide and surprising colour range of the Plana cover plates truly has something for everyone - from those who love understated shades to those who prefer brighter colours - creating a natural habitat for everyone's tastes.



Metal.



Wood.



Technopolymer.



Reflex.



METAL


70 Metallized bronze



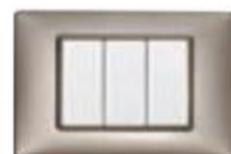
71 Metallized silver



72 Metallized green



73 Metallized blue



74 Pearl nickel



75.01 Pearl silver



76 Antique brass



81 Brushed aluminum

NATURAL WOOD


61 Maple



62 Pear-tree



63 Cherry

TECHNOPOLYMER


01 White



02 Ivory



03 Beige



04 Cream



05 Black



06 Granite white



20 Matt silver



21 Matt nickel



22 Matt champagne



23 Iridescent brown



24 Polished gold



25 Matt gold



31 Ash



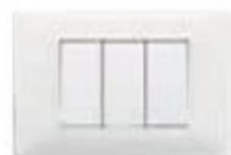
32 Fir



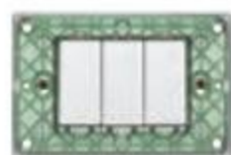
33 Makoré

REFLEX


40 Reflex ash



41 Reflex snow


 42 Reflex air
Transparent cover plate


43 Reflex amber



44 Reflex mint



45 Reflex water



46 Reflex cedar



47 Reflex emerald



48 Reflex orange



49 Reflex tobacco



50 Reflex sapphire



51 Reflex ruby



PLANA

CONTROLS.

Plana responds to any installation and stylistic demand with a large selection of controls: rocker, home automation, infra-red, radio frequency and touch sensitive. All with the technological precision Vimar guarantees. Available in white or Silver, Plana controls provide the greatest freedom of combination with the cover plates and fit perfectly into any home design style.

Two colour variants and three modular designs.

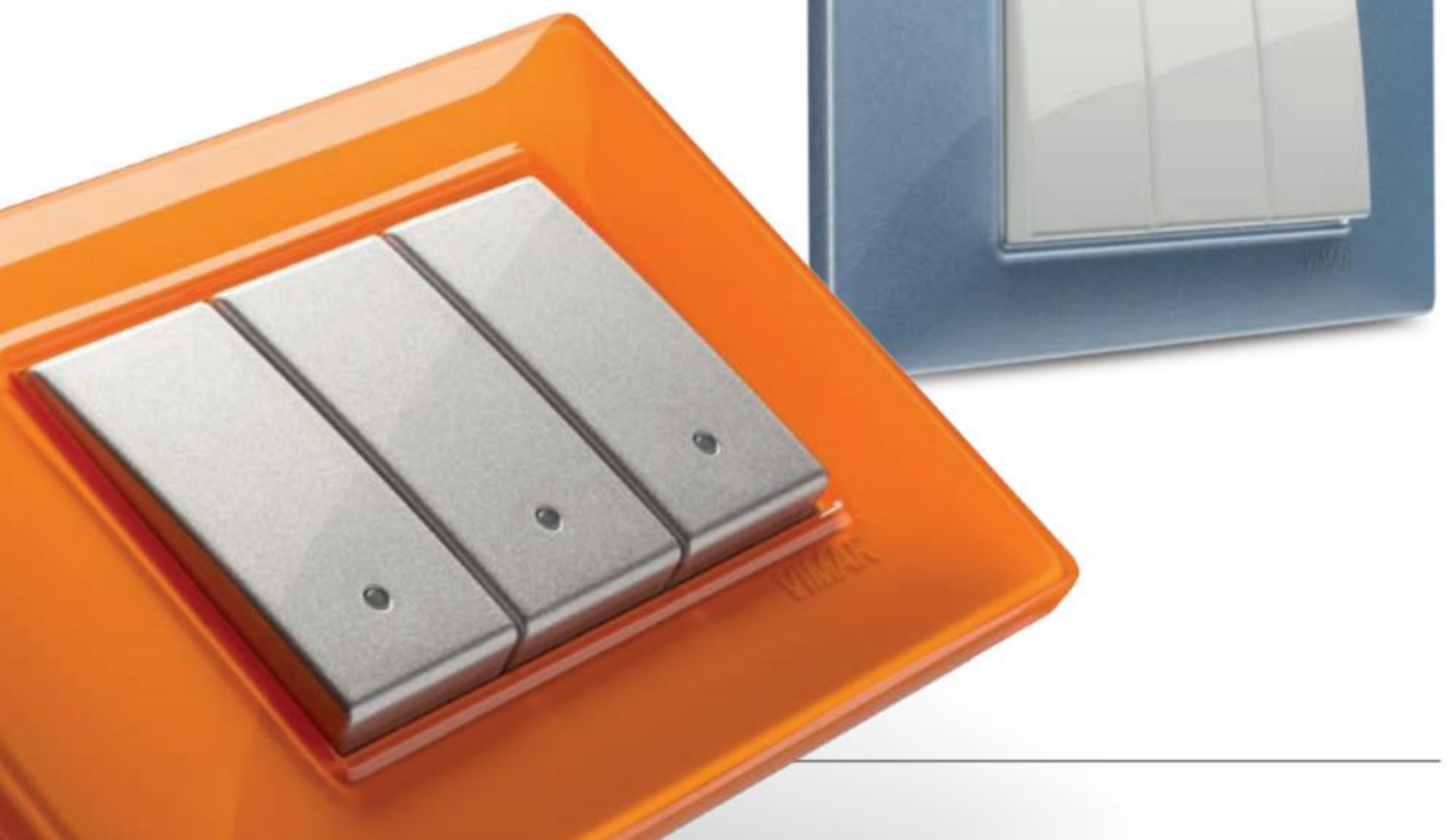
The pureness of white combined with the modern appeal of Silver. 1, 2 and 3 module controls and vast potential for customisation with laser engraved symbols. Plana responds to any installation and stylistic demand.

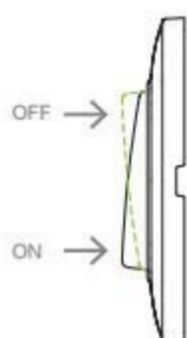


> Traditional controls.

For any energy control requirement, Plana offers controls that meet any installation and functional need with technological accuracy.

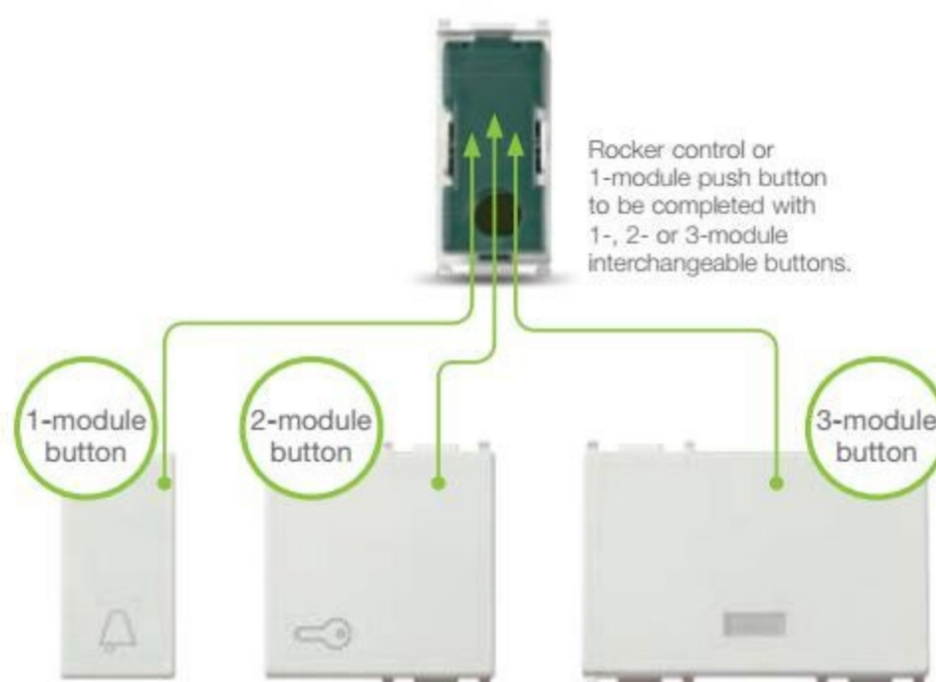
Rocker controls with precise, noiseless mechanisms ensuring perfect operation over time, ergonomic buttons that aid and simplify control and the backlighting that allows the control to be visible even in the dark, with constant and intuitive readability of the associated functions.





Rocker controls.

The spring geometry of the moving contact of the mechanism performs a natural cushioning function, reducing its electrical recoils and wear, also thanks to a large increase in the quantity of silver of the contacts.



Mechanism.

A 1-module rocker control device may be a 1-way or 2-way switch, a reversing switch or a push-button, and its interchangeable button may be neutral or customised with the symbol of its function.

The mechanism can be fitted with a **1-, 2- or 3-module button**, depending on the lighting point to be created.



LED backlighting.

Efficient, energy-saving LED backlighting, available in different colours, makes controls visible even in the dark, while the symbols, either laser-engraved or customised, always clearly indicate the various functions.



The hi-tech, fluid green light used, typical of Plana controls and available as the standard backlighting colour, is a perfect match with the displays of the electronic devices.

PLANA

CONTROL AND MONITORING DEVICES.

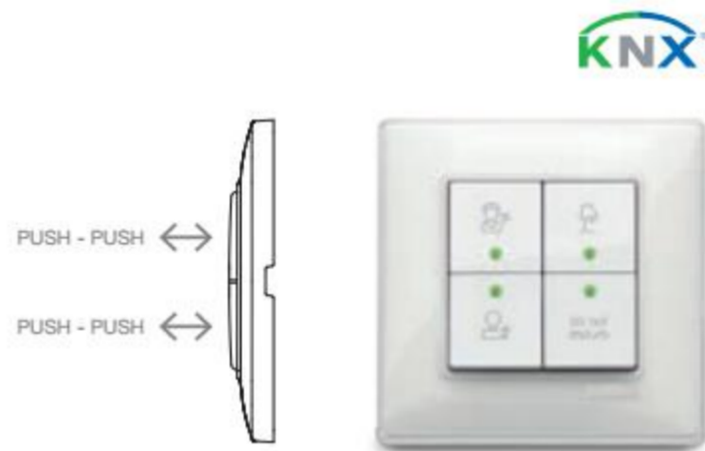
> Electronic and home automation controls.

As well as conventional electromechanical controls, Plana offers devices incorporating state-of-the-art technologies, such as home automation controls, able to integrate in a home or building automation system to control lights and roller shutters, control electric loads or manage scenarios and events, or RF technology controls that do not require electrical power or batteries.



By-me home automation controls.

Lights, climate control and automations switched on by a single control, also in custom scenarios. To enjoy your home with the greatest comfort.



KNX home automation controls.

With 4 independent push-buttons, they allow the local management of scenarios, lighting and automations. For unrivalled convenience at all times.



Radio frequency controls.

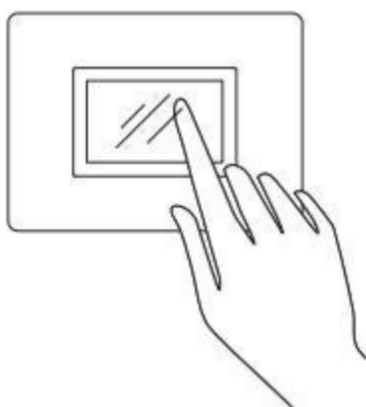
With no power supply or batteries, they can be mounted on any surface, even wood or glass. The signal is transmitted by radio along the electrical system via the actuator with EnOcean, ZigBee Green Power and Bluetooth® wireless technology protocols, without any wiring or masonry work as there is no need for flush-mounting boxes. Ideal for renovations, redevelopments and updates, or any installations which have regulatory or architectural constraints.



Infra-red controls.

To practically manage lighting and shutters with the special remote control.





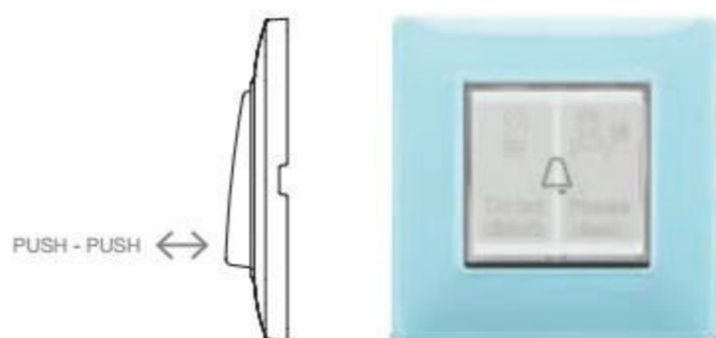
Touch screen controls.

Just a touch and the whole house is at your command. These elegant flush mounted devices are able to control the whole building or a single room, and have a user-friendly graphic interface.



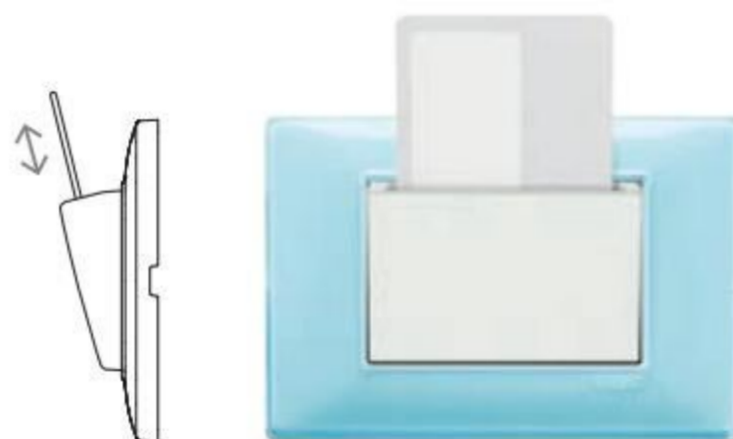
> Special controls.

A series of controls with specific, particular functions to cover all needs, in both homes and hotels.



Special controls.

In addition to the bell function, it has two indicator lights, Do Not Disturb and Please Clean, communicating the client's requests outside the room.



Electronic reader with NFC/RFID slot.

Developed in partnership with Cisa and AGB, the electronic NFC/RFID transponder card reader for in-room installation with hotel applications is compatible with the electronic hotel solutions supplied by companies specialising in door access control systems (electronic locks). It is the ideal solution for conventional or home automation systems, interfacing with By-me and KNX systems.

POWER AND DATA DISTRIBUTION DEVICES.

Vimar has a long history of ensuring safety where people and electricity live side by side. With meticulous attention to details, in accordance with high quality, safety and durability standards. The result is a large, versatile range of socket outlets for all installation needs, including power, multimedia and signal types.

> Power socket outlets.

All power socket outlets feature the Sicury safety shutter (Vimar patent), which prevents accidental contact with live parts. As well as ordinary socket outlets, available to the Italian standard and those of the main export markets, the range is completed by interlocked sockets for overload protection and USB ports for the swift charging of even large smartphones, mp3 players or tablets.



Socket outlets with Sicury protective shutter.

Italian Bprese, universal socket outlets and coloured socket outlets for visual identification of specific lines, all with Sicury protective shutter, to power household appliances or electrical devices in residential and service sector contexts.

Interlocked socket.

Cuts off the power supply in the event of an overvoltage, to keep people safe.



USB ports.

For swift charging of the electronic devices in ever-wider use, such as smartphones, tables, MP3 players and GPS navigators. The High Power socket also charges even more powerful devices like 10" tablets at full speed.

Foreign standard socket outlets.

Plana offers a wide range of power outlet sockets to different foreign standards, to respond to the international market's most widely varying needs.

> Signal and multimedia socket outlets.

Plana enables the connection of electronic devices and the transmission of digital signals through copper or fibre-optic data sockets, telephone socket outlets, USB data ports and RCA and TV-RD-SAT sockets; they all guarantee fast, safe connections to a high quality standard.



TV-RD-SAT sockets.

A single device with sockets for connecting a TV, a radio and a satellite decoder.



Multimedia sockets.

RCA and HDMI for connecting home entertainment devices and USB for data networks and connectors for the speaker connection.



Data ports.

Cat. 5, 6 and 6A connections for different types of UTP and FTP wiring, for copper and fibre-optic networks thanks to the wide range of straight, tilted and 45-degree **Netsafe** sockets.



Telephone socket outlets.

Versatile, easily installed, very high performance solutions thanks to the wide range of **Netsafe** sockets.

PLANA

SAFETY AND ENERGY SAVING DEVICES.

The Plana range of products contains devices able to guarantee personal safety, prevent damage to home appliances and maintain the integrity of the rooms in your home. These properties are integrated with a range of innovative functions that allow you to optimise energy consumption while guaranteeing well-being and comfort.

> Safety devices.

High efficiency light sources optimised for different contexts of use. Automatic modular lights, step markers, warning lights and removable emergency torches that light up in the event of a blackout. Every device uses latest-generation LED specular transparent diffusers. Detectors that signal and cut off gas leaks. By-alarm intrusion detection alarm system that signals any break-in attempt. Elvox video door entry devices for creating versatile and high-performing video door entry systems. KNX standard transponder readers for access control in the various parts of the building.



Emergency lamp and gas detector.

The emergency lamp comes on in the event of a blackout to guide you safely in the dark. With a technology hyper-sensitive to gas leaks, the detector reports them, blocks them and describes the fault.



Due Fili Plus video door entry.

With the elegant 4,3" video touch screen with video door entry function, welcoming guests is simple and functional, and you always know who's at the door: the display shows the outside of the home, while the touch controls allow access. Communicates with other devices in the Elvox video door entry system range.



By-alarm intrusion detection alarm system.

Stand-alone and expandable with a vast range of devices, the By-alarm intrusion detection alarm system combines outstanding performance with great installation flexibility. It can control up to 64 zones, is easily installed with linear or radio frequency connections and can be remote controlled via GSM using a smartphone with the free By-phone App, or on a land-line network via a PSTN call. It can also be integrated with the By-me home automation system.



Access control.

The KNX standard transponder reader allows access to bedrooms, to specific areas or rooms of the building only to authorised persons.

> Devices for energy saving.

Top comfort and energy savings: this is possible, with Plana. Universal dimmers regulate the intensity of LED and low consumption (CFL) lights to create the perfect atmosphere. Timer-thermostats and timer-switches are used to automatically or manually set the ideal temperature and other functions, to avoid waste. The Energy Guard function on Full Flat touch screens is used to monitor consumption of the whole home or a single load in real time. For greater energy awareness.



Universal and RGB dimmers.

Used to adjust the brightness of LED and low consumption (CFL) lights and play with the colours of RGB lamps. This way, savings and the right atmosphere can shine as one.



Temperature control.

Touch screen thermostats and timer-thermostats for optimal climate control, with blue backlighting coordinated with the controls and temperature and humidity probes.



Motion sensors.

Detectors with infra-red sensors to switch on a light when someone passes through a room.

PLANA

STAND ALONE SOLUTIONS.

Simple solutions to provide a tangible and rapid response to specific requirements of comfort, energy efficiency and safety. With state-of-the-art functions for conventional electrical systems.

> How can I manage energy use and climate control?

Touch screen timer-thermostats programmable via App, push-button centralised control functions, energy monitoring and outdoor temperature display. Range of temperature and humidity probes for integration in third-party heating systems.



System completion devices.



> How can I create a data network?

With the **Netsafe** structured wiring system it offers versatile, simple to install and high performance solutions, for copper and fibre-optic networks, allowing a very wide range of action, all visually coordinated with the Vimar solutions.



System completion devices.



> How can I extend my WLAN network?

With the Wi-Fi access point powered at 230 V~, a device used to extend the WLAN network even in parts of the building that are not covered by the Wi-Fi router.

The button on the front is used to switch the Wi-Fi signal on and off, and it has a rear input for connecting a remote button and a rear connector to be wired for 2 ports that can be used as switches.



Optional system completion devices.



> What about wireless controls?

Wireless and without batteries: the radio frequency controls for automation and lighting control can easily be installed on wood, glass or masonry, and are reliable thanks to the EnOcean, ZigBee Green Power and Bluetooth Low Energy green technologies which are powered by the energy produced when pressing the buttons.



System completion devices.

		
<p>4-button control with RF transmitter, interchangeable buttons and EnOcean actuator.</p>	<p>4-button control with RF transmitter and interchangeable buttons.</p>	<p>4-button control with RF transmitter and interchangeable buttons.</p>

> Can I control Philips Friends of Hue lamps?

By joining the Friends of Hue programme, Vimar has created a radio frequency control using the ZigBee Green Power standard, which dialogues with the Philips Hue bridge. Wireless and without batteries, it is powered by the energy produced when pressing the buttons.



System completion devices.

	
<p>4-button control with RF transmitter and interchangeable buttons.</p>	

> Can I listen to music with Bluetooth devices?

The Bluetooth receiver incorporated in the 4+4 W amplifier exploits the Bluetooth technology on your smartphone to connect quickly to your home stereo system or, on holiday, the system in your hotel room.



System completion devices.

		
<p>Stereo amplifier with built-in Bluetooth receiver.</p>	<p>3-module, 3 W and 4+4 module, 10 W speakers.</p>	

> What's the easy way to centralise lights and roller shutters?



Thanks to preconfigured devices which do not need any specific programming and can create or transform a conventional system into a small centralised system specifically to control lights and roller shutters; ideal for residential or small service contexts, they can be integrated into the more advanced By-me home automation system to allow basic functions to be extended through programming.



System completion devices.

Module with 9 inputs and 8 pre-programmed outputs for roller shutters and lights.	Module with 3 programmable digital inputs for roller shutters and lights	Module with 2 programmable digital inputs for roller shutters.	Module with 2 programmable digital inputs for lights.
4-button home automation controls (01480), 4-button with actuator (01481) and 4-button with actuator and slat tilt function (01482), 2 modules.	6-button home automation controls (01485), 6-button with actuator (01486) and 6-button with actuator and slat tilt function (01487), 3 modules.		

> Can I control the roller shutters with a centralised solution that is quick and easy to install?



The roller shutter control kit is used to control up to 5 roller shutters, blinds or Venetian blinds, with a centralised total opening and closing scenario controllable from any switch. All the devices are preconfigured and require only correct cabling, do not need configuring and are installed easily even in existing systems.



Kit component devices.

4-button operated control device.	Roller shutter control equipment with slat tilt function.	Supply unit.

> How can I control accesses?

With elegant devices that provide access to various rooms only for authorised persons, thereby guaranteeing absolute security throughout the building.



Optional system completion devices.



> How can I coordinate my video door entry system with Plana?

With the 4,3" video touch screen with video entryphone function, the flush-mounted entryphone and call button combine cutting-edge performance with ultra-easy installation and use.



System completion devices.

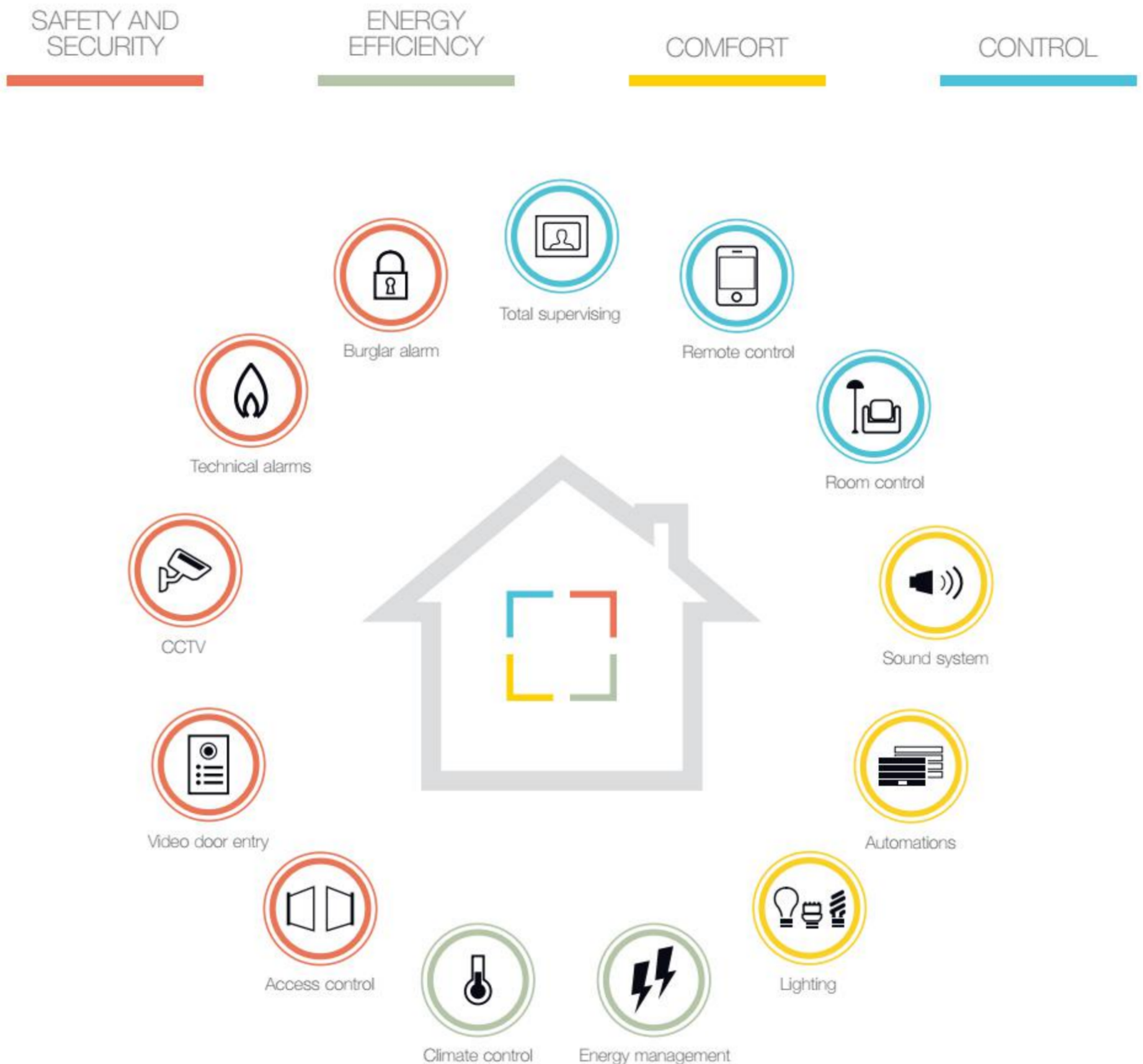


PLANA

HOME AUTOMATION: ENERGY EFFICIENCY, SAFETY AND COMFORT WORK TOGETHER.

Inside a home automation building the various functions dialogue with each other comprehensively and continually, facilitating large as well as small daily actions and ensuring greater energy efficiency, safety, comfort and control.

Many solutions and all controlled from a single point. Centralized supervision via stylish touch screens to optimize energy consumption, check who is at your door, regulate the climate and lighting, move the roller shutters, activate or deactivate the burglar alarm system, view the filming of the video surveillance cameras or manage the sound system. Because we want you to experience your home in the best way possible.





Safety and security.

A simple, effective and high-performance intrusion detection alarm system. Devices to switch the alarm system on and off, sensors for detecting people entering and an external signalling unit.



Energy efficiency.

Monitor and view the energy consumed in the whole building or by single loads, efficiently control the temperature for greater energy awareness.



Comfort.

The required temperature throughout the home, controlled and programmed for every single room. Home automation controls to call up preset scenarios, selected to suit personal needs and preferences.



Control.

All the function in the home can be controlled centrally from a single control point, locally from the individual devices or remotely from a smartphone or tablet. Customise your everyday living to best suit your own needs.



PLANA

BUILDING AUTOMATION: CONTROL, COMFORT, ENERGY EFFICIENCY AND BUILDING SECURITY.

Flexible, interoperable and modular, Well-contact Plus is the Vimar system developed on the KNX standard to allow complete building management. Whether in small or large hotels, offices, multi-purpose centres or even gyms, Well-contact Plus is the solution that provides constant control of the building. This unique automation system provides even computerised management of lights, temperature, security, energy and access, offering functionality and comfort in every single room coupled with superb Italian design and technology.





Safety and security.

The KNX standard transponder reader allows access to bedrooms, specific areas or rooms of the building only to authorised persons.



Comfort.

The climate in every room is controlled locally from elegant electronic thermostats with back-lit display, developed on KNX standard and controllable directly from the central computer.



Energy efficiency.

Detectors with infra-red motion sensors that switch the lights on only when needed.



Control.

KNX controls with four independent buttons ensure local management of scenarios, lighting and automations. The different sized buttons are interchangeable and fitted with LEDs for signalling in the dark.

PLANA

SOLUTIONS FOR HEALTH FACILITIES: TIMELY, REASSURING, SCALABLE.

From small clinics to more complex healthcare facilities, it is essential for call devices to always ensure timely intervention and comprehensive assistance. Developed to comply with standard VDE0834-1-2, the Call-way call system is enhanced with Plana devices in the **Antibacterial** version to blend in perfectly with solutions that reassure the patients and make the medical staff's work easier.



+ ANTIBACTERIAL

To ensure maximum hygiene at all times, Plana also comes in an antibacterial version with cover plates, devices and Call-way system terminals treated with silver ions. A special production process reduces the duplication of germs and bacteria, reducing their proliferation by over 90% over a 24 hour period.



Call button.

An intuitive device to call the nursing staff quickly, with a pilot light that reassures the patient that the nurse has been called.



Call cancelling button.

Cancels the call and signals the presence of staff in the room. The acoustic signal notifies of any calls from other rooms.



Corridor display.

Installed on the wards, it displays the system events: calls, presences, faults, alarms and ward messages (including advertising).



Anti-strangle call lead.

Installed in every room, it is used by patients to call the staff and has two light controls. In antibacterial material, it also has an anti-strangle, quick-release function.

PLANA

CUSTOMISATION.

Plana cover plates can be customised with your logo by laser engraving, providing high-definition, indelible reproduction. The same technology can also be used to customise the controls only, reproducing any symbol on the buttons.

A vast library of pictograms is available, identifying the main functions of both conventional and home automation controls.

> Customised buttons.

To clearly identify the function associated to the control, buttons are laser screen printed with symbols chosen from our customisation library or supplied by the customer.



Laser engraved customised buttons.



KNX home automation system buttons customised with laser engraved customisation.



Home automation buttons with laser engraved customisation.



> Cover plate customisation.

Idea cover plates can be customised with your logo. This solution is recommended in particular in the service sector. In addition to the standard colours there is also a wide range of colours to further customise the cover plate. Our sales staff are at your disposal to illustrate this feature in detail.



Corporate logo customisation example.



Example of personalisation with function symbols.



PLANA

FLEXIBLE INSTALLATION.

Thanks to the many **mounting frames** available, ranging **from 1 up to a maximum of 21 modules**, and **control devices and socket outlets with 1, 2, 3 or 4 modules**, solutions can be found for all installation needs. The lighting point can be completed with the cover plate in the colour and material of your choice, with the same modular design as the mounting frame.

There are really countless installation solutions: devices can be flush mounted on masonry or plasterboard walls by means of special boxes, in airtight surface mounting enclosures for applications requiring a high degree of protection, or in table mounting boxes to have controls and sockets directly available in the workstation.

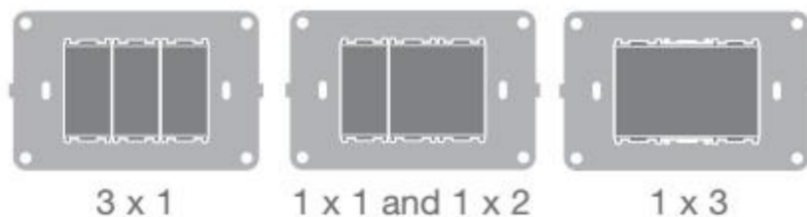
> Wide selection of modular cover plate and mounting frame designs.

Cover plates and mounting frames from 1 to 18 modules and devices from 1 to 4 modules.



> Modular devices.

Combinations with 1, 2 and 3 module devices on 3 module mounting frames.



> ISOBOX flush mounting boxes.

Strong and rigid for masonry and light plasterboard walls.



> Desktop base.

Of 4, 7 or 8 modules, to provide a lighting point directly on the workstation. The slanting desktop base is designed to take 4,3 inch touch screens.

> Consumer units.

A choice of two colours and careful styling down to the tiniest detail for elegant long, narrow flush mounting solutions to fit into the tightest spaces, for both masonry and plasterboard walls. Surface mounted consumer units are also available, as well as a wide range of DIN rail accessories and mounting frames.



> Isoset surface mounting enclosures.

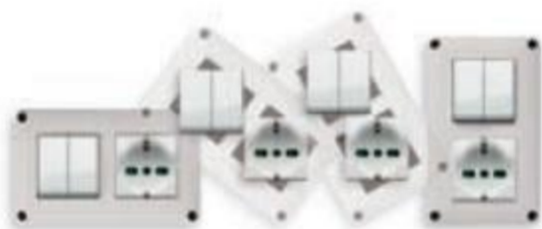
Isoset enclosures with **IP40 degree of protection**, installable either horizontal or vertical, and with **IP55** (EN 60529 CEI 70-1 standard) with door having an anti-UV membrane co-moulded in a single piece with the frame.



Isoset IP40 enclosures.

The vast range of modular designs enables these enclosures to contain and protect a wide assortment of devices, providing the highest degree of safety even in the least protected parts of buildings, such as storerooms, cellars, boiler rooms and workshops.

The enclosures with 2, 4, 6, 8, 10 and 14 modules can be installed in both vertical and horizontal banks to meet all kinds of space requirements.



Isoset IP55 enclosures.

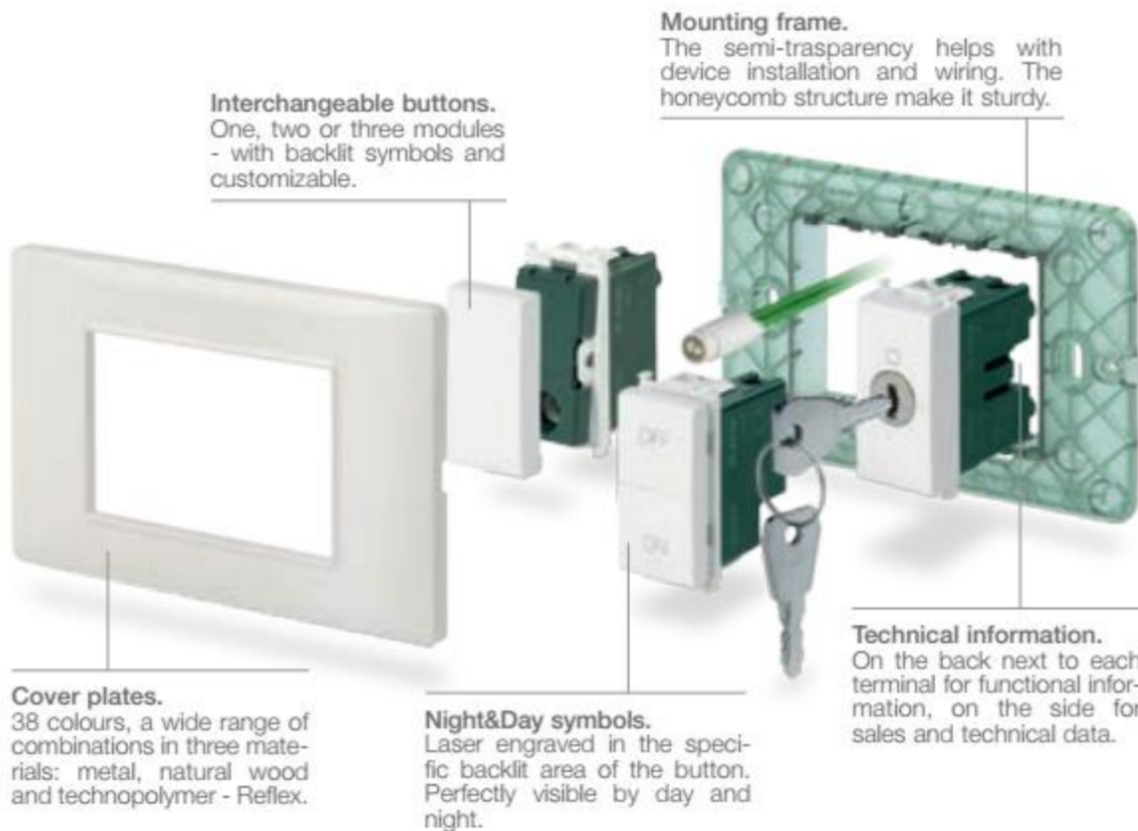
Boxes and covers with IP55 degree of protection. The transparent diaphragm protects the controls from direct contact with dust and water. The **cover with locking system** ensures easy, secure opening and closing. For safe use even in environments with explosion danger due to the presence of explosives or flammable fluids or powders.



PLANA

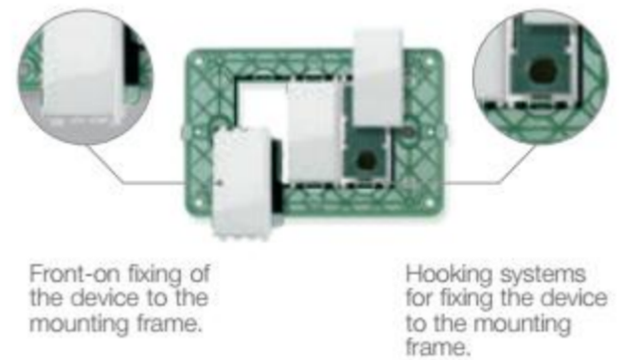
INSTALLATION.

Installation is made easier thanks to the mounting frame with interlocking teeth that provide strong and reliable fixing for each single device and allows perfect alignment between buttons to create a tidy and visually pleasing stylistic effect. The devices are fixed front-on to the mounting frame, allowing work on the installation at any time without having to remove the mounting frame from the box.



Plack-clack® hooking system.

A Vimar patent that makes it quick and easy to fit the lighting point components (devices and mounting frames) to the cover plate. The plack-clack is a hooking system with an extra-strong mounting frame (thanks also to the honeycomb structure of the mounting frame) and exceptional rigidity, simplifying the front-on fitting and removal of devices.



Wiring with screw clamps.

The wiring with screw terminals consists of clamps with a curved metal plate that locks the cable via a cross-head screw and is ideal for flexible or semi-rigid cables with a cross-section of from 0,5 mm² to 2,5 mm².



Screw clamps.

Composed of a curved metal plate that clamps the cable by means of a crosshead screw.



Use of cables with different cross-sections.

Wiring with a flexible or semi-rigid cable with a cross-section of from 0,5 mm² to 2,5 mm².



Technical information.

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



Special housing for the signalling unit.

Special housing for the signalling unit, backlighting and visibility of controls even in the dark.



Smartfix rapid wiring.

Smartfix rapid wiring is a Vimar patent with screwless terminals with separate terminals and bistable levers. The contact lever is used to fit and/or remove solid, stranded and flexible cables even with different sizes and the separate terminals allow the independent management of each cable, facilitating specific maintenance without compromising the hold on the already wired cables.



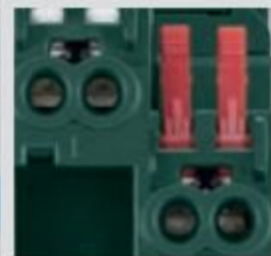
Smartfix patent.

The Smartfix patented terminals have AISI 301 steel spring contacts, with an innovative geometry and separate, independent terminals. This solution allows you both to independently manage cable inputs and wire cables of different types and cross-sections in the same terminal, ensuring they are fully secure.



Use of cables with different cross-sections.

With the separate spring terminals (Smartfix patent) you can wire cables with different cross-sections on the two inputs of the same terminal even at the same time. Secure fastening is assured for both signal circuit cables with cross-section 0,5-2,5 mm² and power circuit cables with cross-section 1,5-2,5 mm².



Bistable levers on the terminal.

A bistable lever works for each cable input; when raised, this opens a spring contact, and stranded or flexible cables can be inserted or removed very simply. Each one managing a specific cable input, the levers make maintenance easier without risking the secure fastening of the cables already wired.



Management of independent cable inputs.

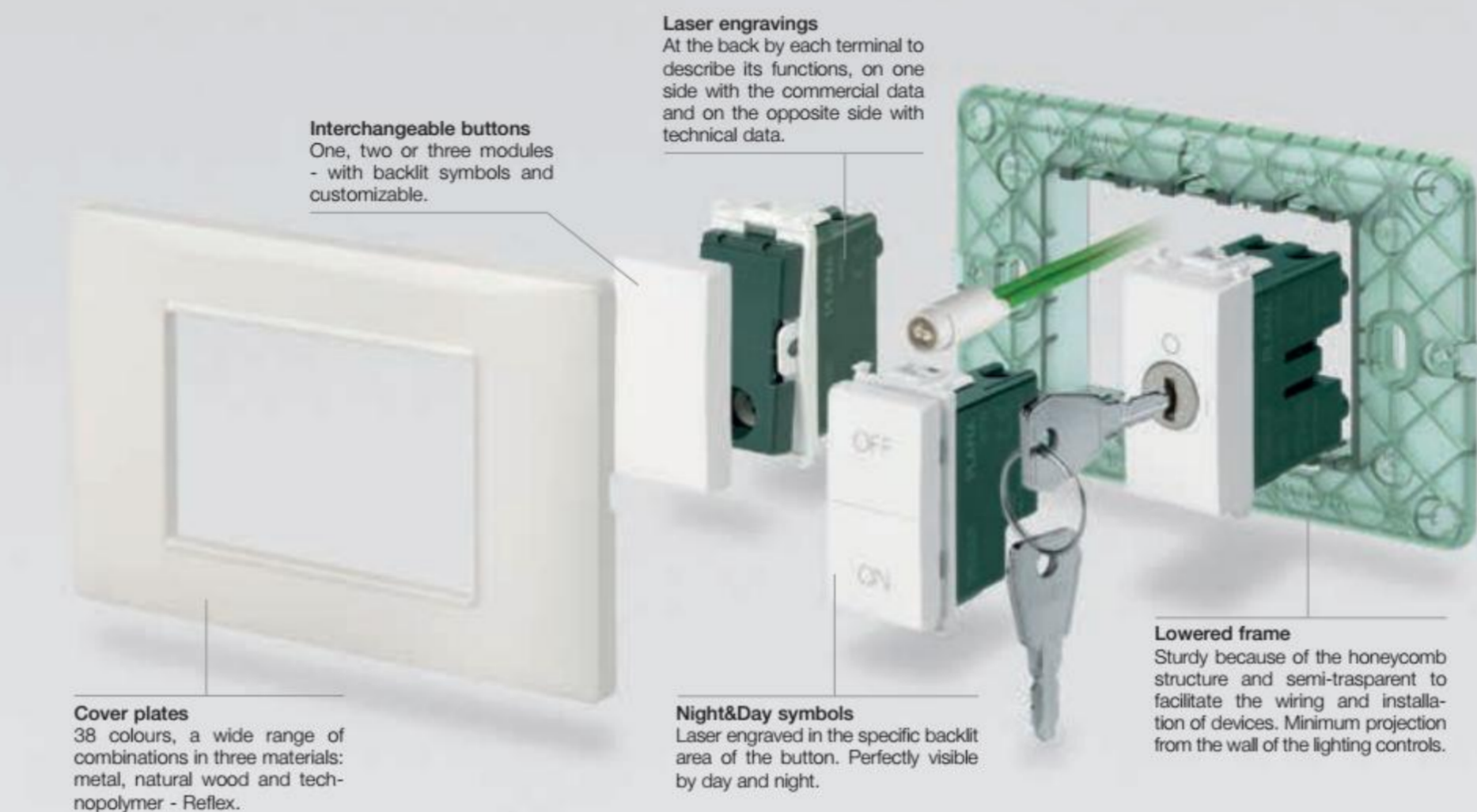
With the separate spring terminals you can manage two cable inputs independently on the same terminal, wiring or removing cables of different types and cross-sections on one input, without risking the secure fastening of the cables on the other input.

Composition	Boxes	Frames	Devices	Cover plates
<p>Panel mounting</p>	<p>Panel mounting</p>	<p>With screws</p>	<p>1 module</p>	<p>1 module*</p>
<p>3 modules</p>	<p>Flush mounting from 3 to 7 modules</p> <p>Surface mounting</p>	<p>With screws</p>	<p>1 and 2 modules</p> <p>3 x 1 modules</p> <p>1 x 3 modules</p>	<p>From 3 to 7 modules*</p>
<p>8 modules</p>	<p>Surface mounting 4 + 4 modules</p>	<p>With screws</p>	<p>4,3" touch screen Full Flat</p> <p>2 x 1 module and 1 x 2 modules</p> <p>4 x 1 module</p>	<p>8 modules*</p>
German and French standards (71 mm between centres installation)				
<p>2 + 2 modules</p>		<p>71</p> <p>without screws, 71 mm between centres</p> <p>71</p> <p>without screws, 71 mm between centres</p>	<p>2 x 2 modules</p> <p>2 x 2 modules</p>	<p>2 + 2 modules vertical mounting*</p> <p>2 + 2 modules horizontal mounting*</p>
British Standard				
<p>Monobloc device</p>		<p>3-module with screws</p>	<p>Socket outlet monobloc device</p> <p>ON/OFF unit monobloc device</p> <p>1 and 2 modules</p>	<p>Monobloc horizontal mounting*</p> <p>Monobloc vertical mounting*</p> <p>3 modules*</p>
Table mounting				
<p>Table mounting</p>	<p>Table box</p>	<p>With screws</p>	<p>2 x 1 module and 1 x 2 modules</p>	<p>From 4 to 7 modules*</p>

* For other combinations, see the installation types from page 96

Mounting features

3-module installation



Interchangeable buttons
One, two or three modules
- with backlit symbols and
customizable.

Laser engravings

At the back by each terminal to describe its functions, on one side with the commercial data and on the opposite side with technical data.

Cover plates

38 colours, a wide range of combinations in three materials: metal, natural wood and technopolymer - Reflex.

Night&Day symbols

Laser engraved in the specific backlit area of the button. Perfectly visible by day and night.

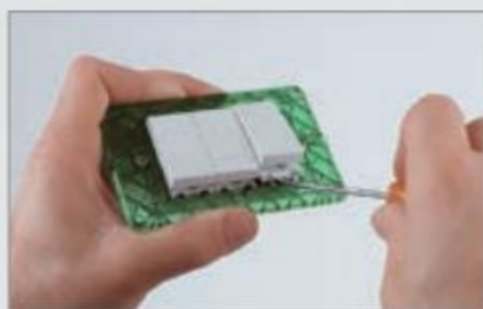
Lowered frame

Sturdy because of the honeycomb structure and semi-transparent to facilitate the wiring and installation of devices. Minimum projection from the wall of the lighting controls.

Plak-clack® fixing



Devices fixing.



Devices removing.

SCREWLESS TERMINALS

For solid, stranded and flexible cables. Quick, easy and safe.

The quick-wiring terminals can hold rigid, semi-rigid and flexible cables, responding to all installation needs. Secure fastening is assured for both signal circuit cables with cross-section 0,5-2,5 mm² and power circuit cables with cross-section 1,5-2,5 mm².

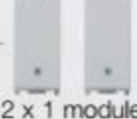
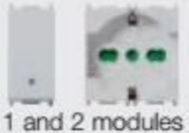
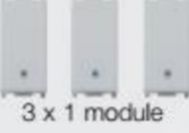
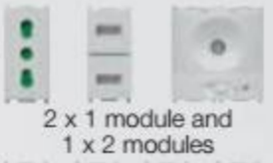
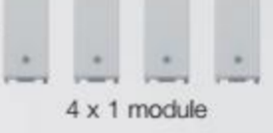
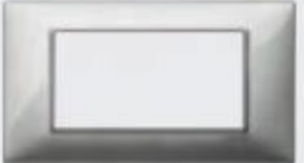


SCREW TERMINALS

Ergonomic contacts.

The metal plate in the terminals is curved: a Vimar refinement allowing the wire to be held in place until clamped with the screw. Secure fastening is assured for both signal circuit cables with cross-section 0,5-2,5 mm² and power circuit cables with cross-section 1,5-2,5 mm².



Composition	Boxes	Frames	Devices	Cover plates
 Panel mounting	 Flush mounting	 With screws	 1 module	 From 1 to 2 modules*
 From 1 to 2 modules	 Flush mounting  Surface mounting	 2-module with/without screws or with claws	 1 x 2 modules  2 x 1 module	 From 1 to 2 modules*
 For 2 central modules	 Flush mounting  Surface mounting	 With screws  With screws	 2 x 1 module  1 x 2 modules  1 and 2 modules  3 x 1 module  1 x 3 modules	 2 central modules*  From 3 to 7 modules*
 8 modules	 Flush mounting	 With screws	 4,3" touch screen "Energy"  2 x 1 module and 1 x 2 modules  4 x 1 module	 8 modules
 Table mounting	 Table box	 With screws	 1 and 2 modules	 4 and 7 modules*

* For other combinations, see the installation types from page 96

Mounting features for British standard

Modular devices mounting

Interchangeable buttons

One or two modules - with backlit symbols and customizable.

Technical information

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



Customisation

Controllers and keys are marked with standard symbols or custom symbols on request, laser engraved in the specific area backlit with coloured LEDs.

Mounting frame

Stainless steel mounting frame with earth terminal, with lugs for an easy and fast installation of the devices from the front. Available also for 1 module with built-in blank module.

Cover plates

Wide range colours, in technopolymer and Reflex.

Monobloc device (with built-in mounting frame)

Socket outlet

With SICURY patented system to prevent accidental contacts.



Monobloc device
Built-in mounting frame.

Fixing lugs

Possibility of horizontal and vertical mounting of device.

Signalling LED

Signalling of power supply, with integrated signalling unit, perfectly visible by day and night.

Cover plates

For vertical and horizontal mounting, it is available in a wide range of colours in technopolymer and Reflex.

Matching possibility



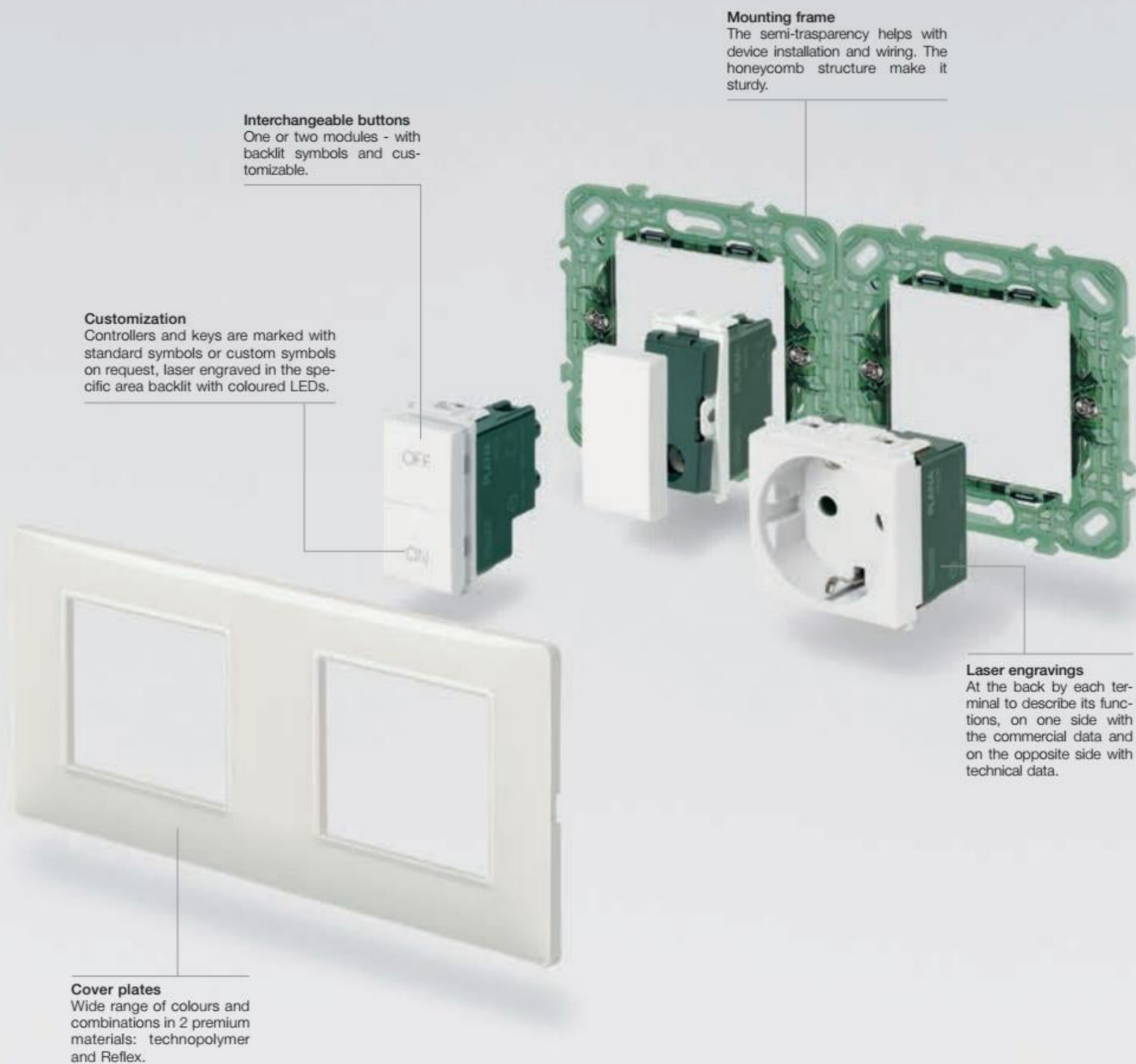
Joining possibility with minimum 25 mm of distance between boxes.

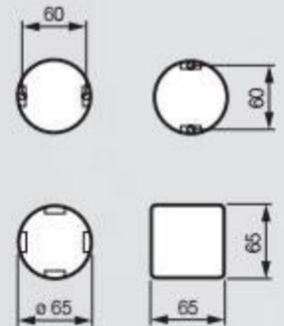
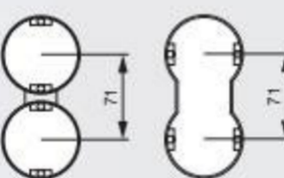
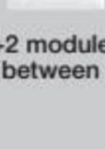
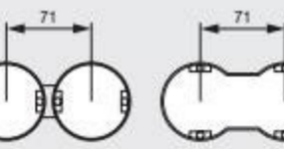
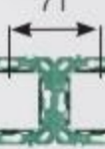
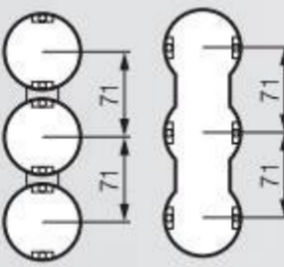
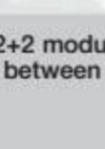
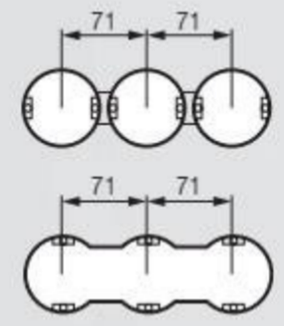
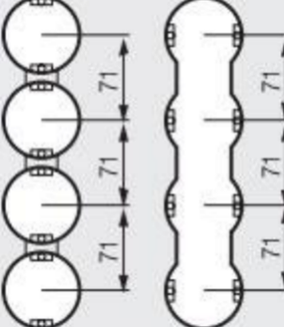
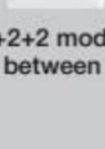
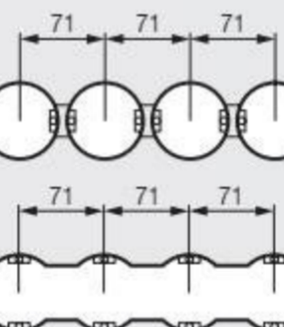
Composition	Box	Frame	Device	Cover plate
<p>1 module, modular mounting (1-gang)</p>	<p>1-gang mounting box Fixing centres: 60,3 mm</p>	<p>1-module with screws M 3,5</p>	<p>1-gang switch, 1 module</p>	<p>1 module*</p>
<p>2 modules, modular mounting (1-, 2-, 3-gang switch)</p>	<p>1-gang mounting box Fixing centres: 60,3 mm</p>	<p>2-module with screws M 3,5</p>	<p>3-gang switch, 2 modules Two 1-gang switches, 1 module 1-gang switch, 2 modules</p>	<p>2 modules*</p>
<p>monobloc device or 3 modules modular mounting</p>	<p>1-gang mounting box Fixing centres: 60,3 mm</p>	<p>3-module with screws M 3,5</p>	<p>Socket outlet monobloc device ON/OFF unit monobloc device 1 x 2 modules + 1 x 1 module</p>	<p>Monobloc horizontal mounting* Monobloc vertical mounting* 3 modules*</p>
<p>monobloc device or 5 modules modular mounting</p>	<p>2-gang mounting box Fixing centres: 120,6 mm</p>	<p>5-module with screws M 3,5</p>	<p>2-gang switched socket outlets monobloc device 2 x 2 modules + 1 x 1 module</p>	<p>5 modules*</p>

* For other combinations, see the installation types from page 99

General features

ø 60 mm, ø 65x65 mm and 71 mm between centres (German and French standards)

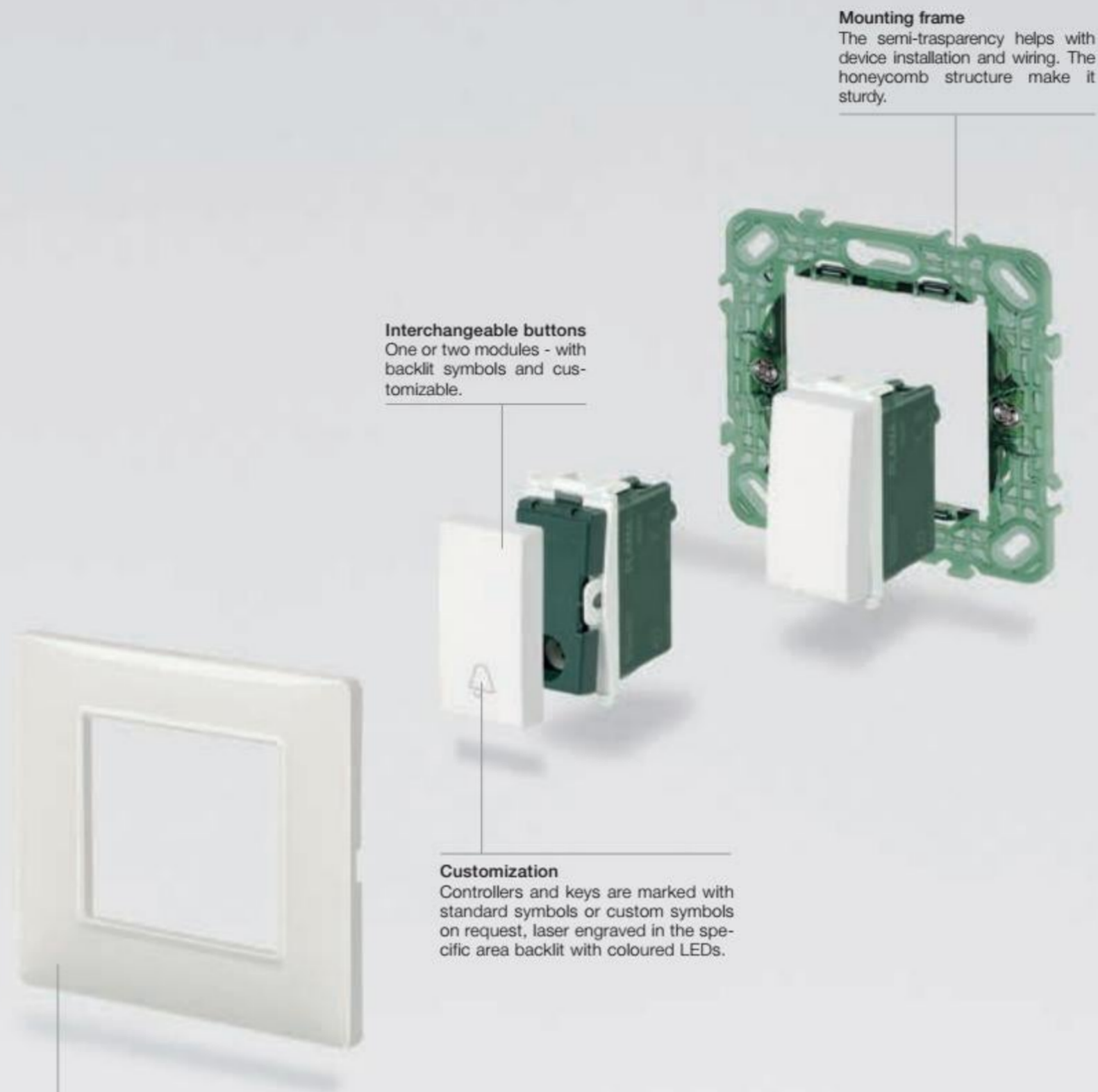


Composition	Box	Frame	Device	Cover plate
 <p>2 modules, ø 60 and 65 mm mounting box</p>			 <p>1-gang switch, 2 modules</p>	 <p>2 modules</p>
 <p>2+2 modules, 71 mm between centres</p>			 <p>2 x 2 modules in vertical</p>	 <p>vertical way</p>
 <p>2+2 modules, 71 mm between centres</p>			 <p>2 x 2 modules in horizontal</p>	 <p>horizontal way</p>
 <p>2+2+2 modules, 71 mm between centres</p>			 <p>3 x 2 modules in vertical</p>	 <p>vertical way</p>
 <p>2+2+2 modules, 71 mm between centres</p>			 <p>3 x 2 modules in horizontal</p>	 <p>horizontal way</p>
 <p>2+2+2+2 modules, 71 mm between centres</p>			 <p>4 x 2 modules in vertical</p>	 <p>vertical way</p>
 <p>2+2+2+2 modules, 71 mm between centres</p>			 <p>4 x 2 modules in horizontal</p>	 <p>horizontal way</p>

* For other combinations, see the installation types from page 100

General features

ø 60 mm, ø 65x65 mm and 57 mm between centres (French standard)



Mounting frame

The semi-transparency helps with device installation and wiring. The honeycomb structure makes it sturdy.

Interchangeable buttons

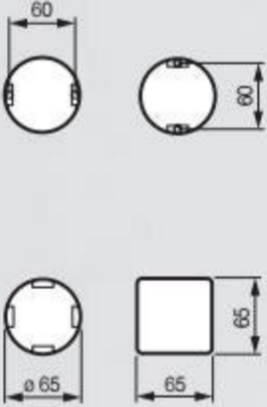
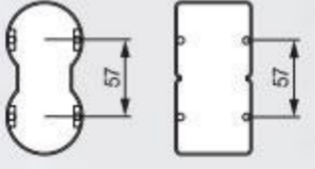
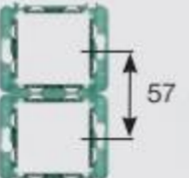
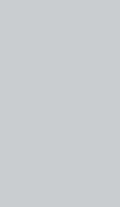
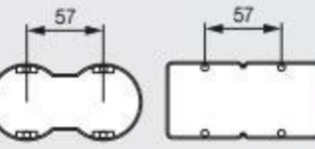
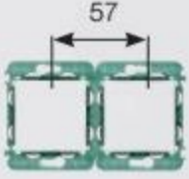
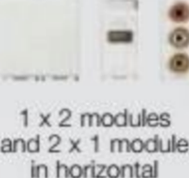
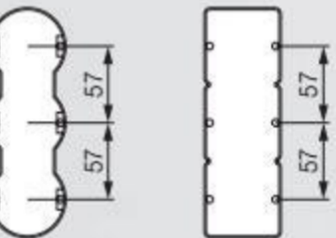
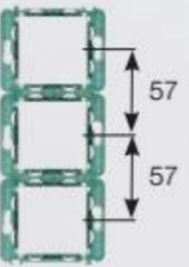
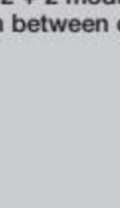
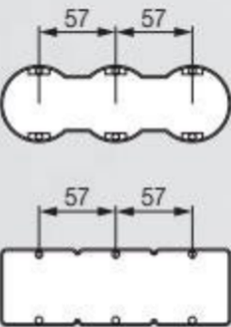
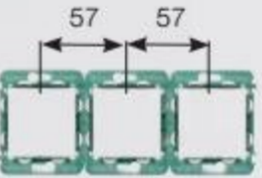
One or two modules - with backlit symbols and customizable.

Customization

Controllers and keys are marked with standard symbols or custom symbols on request, laser engraved in the specific area backlit with coloured LEDs.

Cover plates

Wide range of colours and combinations in 3 premium materials: metal, natural wood and technopolymer - Reflex.

Composition	Box	Frame	Device	Cover plate
 <p>2 modules, ø 60 and 65 mm mounting box</p>			 <p>1-gang switch, 2 modules</p>	 <p>2 modules</p>
 <p>2 + 2 modules, 57 mm between centres</p>			 <p>1 x 2 modules and 2 x 1 module in vertical</p>	 <p>vertical way</p>
 <p>2 + 2 modules, 57 mm between centres</p>			 <p>1 x 2 modules and 2 x 1 module in horizontal</p>	 <p>horizontal way</p>
 <p>2 + 2 + 2 modules, 57 mm between centres</p>			 <p>2 x 2 modules and 2 x 1 module in vertical</p>	 <p>vertical way</p>
 <p>2 + 2 + 2 modules, 57 mm between centres</p>			 <p>2 x 2 modules and 2 x 1 module in horizontal</p>	 <p>horizontal way</p>

* For other combinations, see the installation types from page 100

Plana:

Control devices from page 40

Power and signal socket outlets from page 49

Signalling, protection and detection from page 59

Comfort from page 63

Stand-alone solutions from page 64

Home automation: By-me  from page 70

Building automation: Well-contact Plus  from page 81

Hospital care system: Call-way from page 85

Cover plates range from page 88

Installation types and customisations from page 96

Enclosures and consumer units from page 104

Installation examples from page 142

White

Silver

Blank modules and cable outlets



14041
Blank module
14041.AB
As above, antibacterial treatment.
Depth: 10 mm

14042
Blank module - 2 modules.
Depth: 10 mm

14044
Cable outlet.
Depth: 19,5 mm



14041.SL
Blank module.
Depth: 10 mm

14042.SL
Blank module - 2 modules.
Depth: 10 mm

14044.SL
Cable outlet.
Depth: 19,5 mm



14046²
Cable outlet + terminalbar 20 A.
Depth: 22,1 mm

14047²
45 A 1-gang cable outlet supplied with cover plate.
Depth: 20 mm

14049³
13 A, 1-gang, switched and fused connection unit.
Depth: 20,4 mm



14046.SL²
Cable outlet + terminalbar 20 A.
Depth: 22,1 mm

14047.SL²
45 A 1-gang cable outlet supplied with cover plate.
Depth: 20 mm

14049.SL³
13 A, 1-gang, switched and fused connection unit.
Depth: 20,4 mm

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



14000
10 AX
14001
16 AX
14001.AB
As above, antibacterial treatment.
Depth: 24 mm

14000.2
10 AX, - 2 modules
14001.2
16 AX, - 2 modules.
Depth: 24 mm



14000.SL
10 AX
14001.SL
16 AX.
Depth: 24 mm

14000.2.SL
10 AX, - 2 modules
14001.2.SL
16 AX, - 2 modules.
Depth: 24 mm



14002
20 AX.
Depth: 24 mm

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

14003
20 AX, 3-gang - 2 modules.
Depth: 24 mm



14002.SL
20 AX.
Depth: 24 mm

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

14003.SL
20 AX, 3-gang - 2 modules.
Depth: 24 mm

1P 1-way switches 250 V~, screwless terminals (lightable^o)



14000.FX
10 AX
14001.FX
16 AX.
Depth: 25,7 mm

14000.FX.2
10 AX - 2 modules
14001.FX.2
16 AX - 2 modules.
Depth: 25,7 mm



14000.FX.SL
10 AX
14001.FX.SL
16 AX.
Depth: 25,7 mm

14000.FX.2.SL
10 AX - 2 modules
14001.FX.2.SL
16 AX - 2 modules.
Depth: 25,7 mm

White

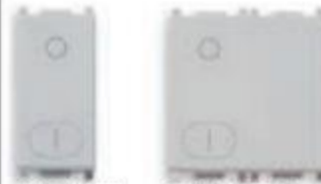
Silver

2P 1-way switches 250 V~ (lightable°)



14015
16 AX
14015.AB
As above,
antibacterial
treatment.
Depth:
24 mm

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



14015.SL
16 AX.
Depth:
24 mm

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

2P 1-way switches 250 V~, screwless terminals (lightable°)



14015.FX
16 AX.
Depth:
25,7 mm

14015.FX.2
16 AX,
- 2 modules.
Depth: 25,7 mm



14015.FX.SL
16 AX.
Depth:
25,7 mm

14015.FX.2.SL
16 AX,
- 2 modules.
Depth: 25,7 mm

2P 1-way switches 250 V~ (lightable°)



14016
20 AX.
Depth:
24 mm

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

14016.WH
20 AX,
Water/Heater.
Depth: 24 mm

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

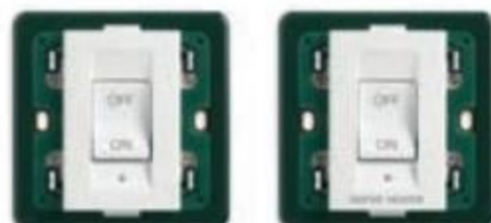


14016.SL
20 AX.
Depth:
24 mm

14016.2.SL
20 AX, ON/OFF,
- 2 modules.
Depth: 24 mm

14016.WH.SL
20 AX,
Water/Heater.
Depth: 24 mm

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



14017
32 A, 1-gang, ON/OFF.
Depth: 22,5 mm

14017.WH
32 A, 1-gang, Water/Heater.
Depth: 22,5 mm



14017.SL
32 A, 1-gang, ON/OFF.
Depth: 22,5 mm

14017.WH.SL
32 A, 1-gang, Water/Heater.
Depth: 22,5 mm



14018
45 A, 1-gang, ON/OFF.
Depth: 22,5 mm

14018.CK
45 A, 1-gang, cooker unit.
Depth: 22,5 mm



14018.SL
45 A, 1-gang, ON/OFF.
Depth: 22,5 mm

14018.CK.SL
45 A, 1-gang, cooker unit.
Depth: 22,5 mm

White

Silver

2P 1-way switches 250 V~ (lightable°)



14019
45 A, 1-gang, ON/OFF
for 2-gang boxes.
Depth: 22,5 mm



14019.CK
45 A, 1-gang, cooker
unit for 2-gang boxes.
Depth: 22,5 mm



14019.SL
45 A, 1-gang, ON/OFF
for 2-gang boxes.
Depth: 22,5 mm



14019.CK.SL
45 A, 1-gang, cooker
unit for 2-gang boxes.
Depth: 22,5 mm

Badge switch (lightable°)



14466
Badge switch.
Depth: 27,4 mm



14466.SL
Badge switch.
Depth: 27,4 mm

1P 2-way switches 250 V~ (lightable°)



14004
10 AX
14005
16 AX
14005.AB
As above,
antibacterial
treatment.
Depth:
24 mm

14004.2
10 AX,
- 2 modules
14005.2
16 AX,
- 2 modules.
Depth:
24 mm



14004.SL
10 AX
14005.SL
16 AX.
Depth:
24 mm

14004.2.SL
10 AX,
- 2 modules
14005.2.SL
16 AX,
- 2 modules.
Depth:
24 mm

1P 2-way switches 250 V~, screwless terminals (lightable°)



14004.FX
10 AX
14005.FX
16 AX.
Depth:
25,7 mm

14004.FX.2
10 AX,
- 2 modules
14005.FX.2
16 AX,
- 2 modules.
Depth: 25,7 mm



14004.FX.SL
10 AX
14005.FX.SL
16 AX.
Depth:
25,7 mm

14004.FX.2.SL
10 AX,
- 2 modules
14005.FX.2.SL
16 AX,
- 2 modules.
Depth: 25,7 mm

1P 2-way switches 250 V~ (lightable°)



14006
20 AX.
Depth:
24 mm

14006.2
20 AX,
- 2 modules.
Depth: 24 mm

14007
20 AX, 3-gang
- 2 modules.
Depth: 30,6 mm



14006.SL
20 AX.
Depth:
24 mm

14006.2.SL
20 AX,
- 2 modules.
Depth: 24 mm

14007.SL
20 AX, 3-gang
- 2 modules.
Depth: 30,6 mm

Devices

White

Silver

1P reversing switches 250 V~ (lightable°)



14013
16 AX
14013.AB
As above,
antibacterial
treatment.
Depth:
24 mm

14013.2
16 AX,
- 2 modules.
Depth:
24 mm



14013.SL
16 AX.
Depth:
24 mm

14013.2.SL
16 AX,
- 2 modules.
Depth:
24 mm

1P reversing switches 250 V~, screwless terminals (lightable°)



14013.FX
16 AX.
Depth:
25,7 mm

14013.FX.2
16 AX
- 2 modules.
Depth: 25,7 mm



14013.FX.SL
16 AX.
Depth:
25,7 mm

14013.FX.2.SL
16 AX
- 2 modules.
Depth: 25,7 mm

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



14008
10 A
14008.AB
As above,
antibacterial
treatment.
Depth: 24 mm

14008.2
10 A
- 2 modules.
Depth: 24 mm

14008.2.C
10 A, bell symbol
- 2 modules.
Depth: 24 mm

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



14008.SL
10 A.
Depth:
24 mm

14008.2.SL
10 A
- 2 modules.
Depth: 24 mm

14008.2.C.SL
10 A, bell symbol
- 2 modules.
Depth: 24 mm

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

1P NO push buttons 250 V~, screwless terminals (lightable°)



14008.FX
10 A.
Depth:
25,7 mm

14008.FX.2
10 A
- 2 modules.
Depth: 25,7 mm



14008.FX.SL
10 A.
Depth:
25,7 mm

14008.FX.2.SL
10 A
- 2 modules.
Depth: 25,7 mm

1P NC push buttons 250 V~ (lightable°)



14010
10 A.
Depth: 24 mm



14010.SL
10 A.
Depth: 24 mm

White

Silver

Lightable° mechanisms 250 V~ (common devices for the two versions)

14000.0 1P 10 AX 1-way switch. Depth: 24 mm	14001.0 1P 16 AX 1-way switch. Depth: 24 mm	14015.0 2P 16 AX 1-way switch. Depth: 24 mm	14004.0 1P 10 AX 2-way switch. Depth: 24 mm	14005.0 1P 16 AX 2-way switch. Depth: 24 mm	14013.0 1P 16 AX reversing switch. Depth: 24 mm
14008.0 1P NO 10 A push button. Depth: 24 mm	14010.0 1P NC 10 A push button. Depth: 24 mm	14002.0 1P 20 AX 1-way switch. Depth: 24 mm	14016.0 2P 20 AX 1-way switch. Depth: 24 mm	14006.0 1P 20 AX 2-way switch. Depth: 24 mm	

Lightable° mechanisms 250 V~, screwless terminals (common devices for the two versions)

14000.FX.0 1P 10 AX 1-way switch. Depth: 25,7 mm	14001.FX.0 1P 16 AX 1-way switch. Depth: 25,7 mm	14015.FX.0 2P 16 AX 1-way switch. Depth: 25,7 mm	14004.FX.0 1P 10 AX 2-way switch. Depth: 25,7 mm	14005.FX.0 1P 16 AX 2-way switch. Depth: 25,7 mm	14013.FX.0 1P 16 AX reversing switch. Depth: 25,7 mm	14008.FX.0 1P NO 10 A push button. Depth: 25,7 mm

1-module interchangeable buttons (lightable°)

14021 No symbol	14021.G Customizable	14026 With diffuser	14026.DND Do Not Disturb, with diffuser	14021.SL No symbol	14021.G.SL Customizable	14026.SL With diffuser	14026.DND.SL Do Not Disturb, with diffuser
14026.PLS Please Clean, with diffuser	14029 With name- plate	14021.C Bell symbol	14021.L Light symbol	14026.PLS.SL Please Clean, with diffuser	14029.SL With name- plate	14021.C.SL Bell symbol	14021.L.SL Light symbol
14021.P Key symbol	14021.99 O I symbols for DP switches	14021.PS 'Press' marked		14021.P.SL Key symbol	14021.99.SL O I symbols for DP switches	14021.PS.SL 'Press' marked	

2-module interchangeable buttons (lightable°)

14022 No symbol	14022.AB No symbol, antibacterial treatment	14022.G Customizable	14027 With diffuser	14022.SL No symbol	14022.G.SL Customizable	14027.SL With diffuser

Devices

White

Silver

2-module interchangeable buttons (lightable°)



14022.C Bell symbol
14022.L Light symbol
14022.P Key symbol



14022.99 O I symbols for 14015.0 switches
14022.PS 'Press' marked



14022.C.SL Bell symbol
14022.L.SL Light symbol
14022.P.SL Key symbol



14022.99.SL O I symbols for 14015.0 switches
14022.PS.SL 'Press' marked

3-module interchangeable buttons 250 V~ (lightable°)



14023 No symbol
14023.G Customizable



14028 With diffuser
14023.C Bell symbol



14023.SL No symbol
14023.G.SL Customizable



14028.SL With diffuser
14023.C.SL Bell symbol

1P special switches 250 V~



14052 NO 10 A, cord-operated. Depth: 24 mm
14052.AB NO 10 A, antibacterial treatment. Depth: 24 mm
14053 NC 10 A, cord-operated. Depth: 24 mm



14052.SL NO 10 A, cord-operated. Depth: 24 mm
14053.SL NC 10 A, cord-operated. Depth: 24 mm



14050 NO 10 A, with lightable name-plate - 2 modules. Depth: 24 mm



14097 NO 10 A 230 V~, for hotel "Do Not Disturb" and "Please Clean" lightable - 2 modules. Depth: 27 mm

Additional 1P switches 250 V~



14056.33 10 A, NO+NC-contact, OFF symbol. Depth: 28 mm
14056.34 10 A, NO+NC-contact, ON symbol. Depth: 28 mm
14058 Two 10 A NO+NC independent contacts, OFF/ON symbols. Depth: 28 mm



14056.33.SL 10 A, NO+NC-contact, OFF symbol. Depth: 28 mm
14056.34.SL 10 A, NO+NC-contact, ON symbol. Depth: 28 mm
14058.SL Two 10 A NO+NC independent contacts, OFF/ON symbols. Depth: 28 mm

* Not to be used in European Countries
° Lamps and signalling units, page 87

Devices

White

Silver

1P push buttons 250 V~



14066
Two NO 10 A,
independents.
Depth: 28 mm



14066.SL
Two NO 10 A,
independents.
Depth: 28 mm

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



14068.B
White
diffuser.
Depth:
28 mm



14068.B.SL
White
diffuser.
Depth:
28 mm

Set/Reset push buttons



14183
For emergency call, 2 NO 5 A 250 V~
relay outputs, supply 12 V~/
12-24 Vdc (SELV) - 2 modules.
Depth: 36 mm



14183.SL
For emergency call, 2 NO 5 A 250 V~
relay outputs, supply 12 V~/
12-24 Vdc (SELV) - 2 modules.
Depth: 36 mm

Switches 250 V~



14060
2P 10 AX
2-way switch,
OFF-central.
Depth:
32,5 mm



14062
1P NO 10 A
2-gang push
buttons,
interlocked.
Depth:
28 mm



14060.SL
2P 10 AX
2-way switch,
OFF-central.
Depth:
32,5 mm



14062.SL
1P NO 10 A
2-gang push
buttons,
interlocked.
Depth:
28 mm

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



14083
16 AX
1-way switch.
Depth: 30,5 mm



14083.S
16 AX 1-way switch,
key removable in "O"
(OFF) position.
Depth: 30,5 mm



14087
NO 16 A
push button.
Depth: 30,5 mm



14083.SL
16 AX
1-way switch.
Depth: 30,5 mm



14083.S.SL
16 AX 1-way switch,
key removable in "O"
(OFF) position.
Depth: 30,5 mm



14087.SL
NO 16 A
push button.
Depth: 30,5 mm



White

Silver

Dimmers**



14135.1
MASTER,
universal
14135.1.120
As above,
120 V~.
Depth:
40,5 mm



14136.1
MASTER,
universal, with
potentiometer.
Depth:
40,5 mm



14136.AB.1
MASTER,
universal, with
potentiometer,
antibacterial
treatment.
Depth:
40,5 mm



14138
RGB, with
potentiometer
14138.120
As above,
120 V~.
Depth:
40,5 mm



14135.1.SL
MASTER,
universal
14135.1.120.SL
As above,
120 V~.
Depth:
40,5 mm



14136.1.SL
MASTER,
universal, with
potentiometer.
Depth:
40,5 mm



14138.SL
RGB, with
potentiometer
14138.120.SL
As above,
120 V~.
Depth:
40,5 mm



14139
FADING-SHOW,
with potentiometer
14139.120
As above,
120 V~.
Depth:
40,5 mm



14150
100-500 W,
potentiometer,
230 V~.
Depth:
39 mm



14153
100-500 W
push-push +
potentiometer,
230 V~.
Depth:
39 mm



***14146**
60-900 W
60-300 VA,
potentiometer,
230 V~.
Depth:
39 mm



14139.SL
FADING-SHOW,
with potentiometer
14139.120.SL
As above,
120 V~.
Depth:
40,5 mm



14150.SL
100-500 W,
potentiometer,
230 V~.
Depth:
39 mm



14153.SL
100-500 W
push-push +
potentiometer,
230 V~.
Depth:
39 mm



***14146.SL**
60-900 W
60-300 VA,
potentiometer,
230 V~.
Depth:
39 mm



14147
30-500 W
30-300 VA,
potentiometer,
120 V~.
Depth:
39 mm



***14148**
MASTER,
800 W/500 VA,
120-230 V~.
Depth:
40,5 mm



14165
MASTER, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers.
Depth: 32,5 mm



14147.SL
30-500 W
30-300 VA,
potentiometer,
120 V~.
Depth:
39 mm



***14148.SL**
MASTER,
800 W/500 VA,
120-230 V~.
Depth:
40,5 mm



14165.SL
MASTER, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers.
Depth: 32,5 mm

Dimmer - controllable loads

Type	UNIVERSAL							
DIMMER LOADS	14135.1				14136.1 - 14136.AB.1			
	2-wire connection		3-wire connection		2-wire connection		3-wire connection	
	LE	TE	LE	TE	LE	TE	LE	TE
Incandescence	40 ÷ 400 W	40 ÷ 300 W	40 ÷ 400 W	40 ÷ 300 W	40 ÷ 400 W	40 ÷ 300 W	40 ÷ 400 W	40 ÷ 300 W
Compact fluorescent lamps (CFL)	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps	10 ÷ 100 W max 5 lamps	10 ÷ 200 W max 10 lamps
LED	5 ÷ 100 W max 10 lamps	5 ÷ 200 W max 20 lamps	3 ÷ 100 W max 10 lamps	3 ÷ 200 W max 20 lamps	5 ÷ 100 W max 10 lamps	5 ÷ 200 W max 20 lamps	3 ÷ 100 W max 10 lamps	3 ÷ 200 W max 20 lamps
Electronic transformers for halogen	40 ÷ 300 VA max 3 transformers type	40 ÷ 300 VA max 5 transformers type	40 ÷ 300 VA max 3 transformers type	40 ÷ 300 VA max 5 transformers type	40 ÷ 300 VA max 3 transformers type	40 ÷ 300 VA max 5 transformers type	40 ÷ 300 VA max 3 transformers type	40 ÷ 300 VA max 5 transformers type
Supply units for LED (arts. 01874, 01875)			max 10 units	NOT useful			max 10 units	NOT useful
Step marker lamps (art. 02662)			max 10 lamps	NOT useful			max 10 lamps	NOT useful

Type	RGB	FADING-SHOW		
DIMMER LOADS	14138		14139	
	RGB supply units (art. 01876)	max 10 units	max 10 units	
	RGB lamps (art. 02663)	max 10 lamps	max 10 lamps	

* Not to be used in European Countries
° Lamps and signalling units, page 87

** Please refer to instruction sheets for load type

White

Silver

Dimmer - controllable loads

Type	STANDARD			
	14150 (with rotary potentiometer)	14153 (with push-push switch and rotary potentiometer control)	14146 (with rotary potentiometer)	14165 MASTER
Incandescence	100 - 500 W	100 - 500 W	60 - 900 W	40 - 500 W at 50 Hz 40 - 400 W at 60 Hz
Ferromagnetic Transformers				40 - 500 VA at 50 Hz 40 - 400 VA at 60 Hz
Electronic transformers for extra low-voltage halogen lamps			60 - 300 VA 230 V~, 50/60 Hz	

Electronic supply unit



01874
230 V~ 50 Hz, for controllable LED lamps, 12-24 Vdc

01874.120
As above, 120 V~



01875
230 V~ 50 Hz, for controllable LED lamps, 350/500/700 mA

01875.120
As above, 120 V~



01876
230 V~ 50 Hz, for controllable LED RGB lamps, 12-24 Vdc

01876.120
As above, 120 V~

Infrared switches



14172
Receiver, NO 6 A 230 V~, relay output 50/60 Hz. Depth: 36 mm



14173
Receiver, 4 A 230 V~ relay outputs, for rolling shutters - 2 modules. Depth: 36 mm



14175
Receiver, 40-450 W/VA dimmer, 230 V~. Depth: 40,5 mm



14172.SL
Receiver, NO 6 A 230 V~, relay output 50/60 Hz. Depth: 36 mm



14173.SL
Receiver, 4 A 230 V~ relay outputs, for rolling shutters - 2 modules. Depth: 36 mm



14175.SL
Receiver 40-450 W/VA dimmer, 230 V~. Depth: 40,5 mm



01849
IR remote control, 14-channel



14181
Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz

14181.120
As above, 120 V~. Depth: 36 mm



14184
For incandescent lamps, 60-300 W, 230 V~ 50/60 Hz. Depth: 36 mm



00801
Orientable support - 1 module



14181.SL
Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz

14181.120.SL
As above, 120 V~. Depth: 36 mm



14184.SL
For incandescent lamps, 60-300 W, 230 V~ 50/60 Hz. Depth: 36 mm



00801.20
Orientable support - 1 module



00805
Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm



00800
Frame for orientable support surface mounting



00805.20
Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm



00800.20
Frame for orientable support surface mounting

Socket outlets

White

Silver

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



14201
10 A,
P11.
Depth:
25 mm



14203
Bpresa 16 A,
P17/11

14203.AB
As above,
antibacterial
treatment.
Depth: 25 mm



14209
16 A, P30
- 2 modules.
Depth: 28,4 mm



14210
16 A, universal
- 2 modules

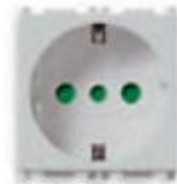
14210.AB
As above,
antibacterial
treatment.
Depth: 25 mm



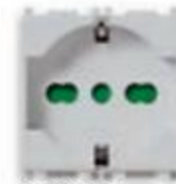
14201.SL
10 A,
P11.
Depth:
25 mm



14203.SL
Bpresa 16 A,
P17/11.
Depth:
25 mm



14209.SL
16 A, P30
- 2 modules.
Depth: 28,4 mm



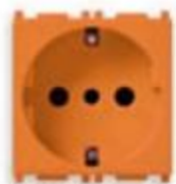
14210.SL
16 A, universal
- 2 modules.
Depth: 25 mm

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



14203.R
Bpresa 16 A
P17/11, red

14203.AB.R
As above,
antibacterial
treatment.
Depth: 25 mm



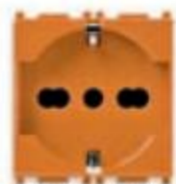
14209.A
16 A P30, orange
- 2 modules.
Depth: 28,4 mm



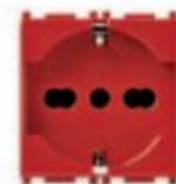
14209.R
16 A P30, red
- 2 modules.
Depth: 28,4 mm



14209.V
16 A P30, green
- 2 modules.
Depth: 28,4 mm

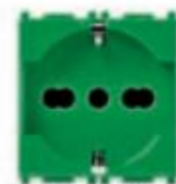


14210.AB.A
16 A, universal, orange,
antibacterial treatment
- 2 modules.
Depth: 25 mm



14210.R
16 A, universal,
red - 2 modules

14210.AB.R
As above,
antibacterial
treatment.
Depth: 25 mm



14210.AB.V
16 A, universal, green,
antibacterial treatment
- 2 modules.
Depth: 25 mm

Socket outlets 250 V~ - German standard



14208
SICURY 2P+E
16 A, German
- 2 modules

14208.AB
As above,
antibacterial
treatment.
Depth: 28,4 mm



14208.C
SICURY 2P+E 16 A,
German, with cover
- 2 modules.
Depth: 29,6 mm



14208.SL
SICURY 2P+E
16 A, German
- 2 modules.
Depth: 28,4 mm



14208.C.SL
SICURY 2P+E 16 A,
German, with cover
- 2 modules.
Depth: 29,6 mm

Socket outlets 250 V~, screwless terminals - German standard



14208.FX
SICURY 2P+E
16 A, German
- 2 modules.
Depth: 32,5 mm



14208.FX.C
SICURY 2P+E 16 A,
German, with cover
- 2 modules.
Depth: 29,6 mm



14208.FX.SL
SICURY 2P+E
16 A, German
- 2 modules.
Depth: 32,5 mm



14208.FX.C.SL
SICURY 2P+E 16 A,
German, with cover
- 2 modules.
Depth: 29,6 mm

Socket outlets

White

Silver

Socket outlets 250 V~ - French standard



14212
SICURY 2P+E
16 A, French
- 2 modules

14212.AB
As above,
antibacterial
treatment.
Depth: 25,4 mm



14212.C
SICURY 2P+E 16 A,
French, with cover
- 2 modules.
Depth: 26,7 mm



14212.SL
SICURY 2P+E
16 A, French
- 2 modules.
Depth: 25,4 mm



14212.C.SL
SICURY 2P+E 16 A,
French, with cover
- 2 modules.
Depth: 26,7 mm

Socket outlets 250 V~, screwless terminals - French standard



14212.FX
SICURY 2P+E
16 A, French
- 2 modules.
Depth: 29,5 mm



14212.FX.C
SICURY 2P+E 16 A,
French, with cover
- 2 modules.
Depth: 29,9 mm



14212.FX.SL
SICURY 2P+E
16 A, French
- 2 modules.
Depth: 29,5 mm



14212.FX.C.SL
SICURY 2P+E 16 A,
French, with cover
- 2 modules.
Depth: 29,9 mm

Socket outlets 250 V~ - English standard



14214
SICURY 2P+E
5 A, English
- 2 modules.
Depth: 16,8 mm



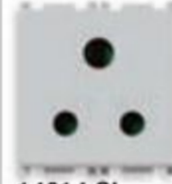
14218
SICURY 2P+E
16 A, English
- 2 modules.
Depth: 25,2 mm



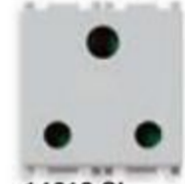
14219⁺
2P+E 13 A,
English
- 2 modules.
Depth: 17 mm



14220
SICURY 2P+E
13 A, English
- 2 modules.
Depth: 21,4 mm



14214.SL
SICURY 2P+E
5 A, English
- 2 modules.
Depth: 16,8 mm



14218.SL
SICURY 2P+E
16 A, English
- 2 modules.
Depth: 25,2 mm



14219.SL⁺
2P+E 13 A,
English
- 2 modules.
Depth: 17 mm



14220.SL
SICURY 2P+E
13 A, English
- 2 modules.
Depth: 21,4 mm

Socket outlets 250 V~ - Swiss standard



14226
2P+E 10 A, Swiss,
13-type - 2 modules.
Depth: 41 mm



14226.SL
2P+E 10 A, Swiss,
13-type - 2 modules.
Depth: 41 mm

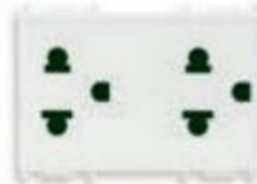
Socket outlets 250 V~ - Euro-American standard



14233
2P 16 A,
Euro-American
(ø 4,8 mm).
Depth:
28 mm



14248
SICURY 2P+E 16 A,
Euro-American
- 2 modules.
Depth: 25,5 mm



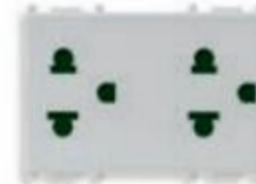
14249
Two SICURY 2P+E
16 A, Euro-American
- 3 modules.
Depth: 23,5 mm



14233.SL
2P 16 A,
Euro-American
(ø 4,8 mm).
Depth:
28 mm



14248.SL
SICURY 2P+E 16 A,
Euro-American
- 2 modules.
Depth: 25,5 mm



14249.SL
Two SICURY 2P+E
16 A, Euro-American
- 3 modules.
Depth: 23,5 mm

Socket outlets

White

Silver

Socket outlets 127 V~ - USA and Arabian standard



14242
SICURY 2P+E
15 A, USA and
Arabian



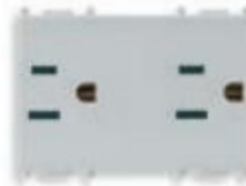
14243
Two SICURY 2P+E
15 A, USA and Arabian
- 3 modules

14245
2P+E 15 A,
USA and
Arabian.
Depth:
26,4 mm

14246
Two 2P+E 15 A,
USA and Arabian
- 3 modules.
Depth: 25 mm



14242.SL
SICURY 2P+E
15 A, USA and
Arabian



14243.SL
Two SICURY 2P+E
15 A, USA and Arabian
- 3 modules

14245.SL
2P+E 15 A,
USA and
Arabian.
Depth:
26,4 mm

14246.SL
Two 2P+E 15 A,
USA and Arabian
- 3 modules.
Depth: 25 mm

Socket outlets 250 V~ - American standard



14247
2P+E 15 A,
American.
Depth: 26,4 mm



14247.SL
2P+E 15 A,
American.
Depth: 26,4 mm

Socket outlets 250 V~ - Israeli standard



14240
SICURY 2P+E 16 A,
Israeli - 2 modules.
Depth: 28,7 mm



14240.SL
SICURY 2P+E 16 A,
Israeli - 2 modules.
Depth: 28,7 mm

Socket outlets 250 V~ - Argentinian standard



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



14253
SICURY 2P+E
20 A, Argentinian
- 2 modules.
Depth: 27,8 mm



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



14253.SL
SICURY 2P+E
20 A, Argentinian
- 2 modules.
Depth: 27,8 mm

Socket outlets 250 V~ - Chinese standard



14254
SICURY 2P+E
16 A, Chinese
- 2 modules.
Depth: 27,8 mm



14254.SL
SICURY 2P+E
16 A, Chinese
- 2 modules.
Depth: 27,8 mm

Socket outlets

White

Silver

Socket outlets 250 V~ - Australian standard



14261
SICURY 2P+E
10 A, Australian
- 2 modules.
Depth: 28,2 mm



14262
SICURY 2P+E
15 A, Australian
- 2 modules.
Depth: 28,2 mm

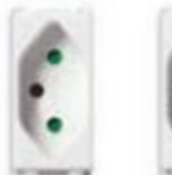


14261.SL
SICURY 2P+E
10 A, Australian
- 2 modules.
Depth: 28,2 mm



14262.SL
SICURY 2P+E
15 A, Australian
- 2 modules.
Depth: 28,2 mm

Socket outlets 250 V~ - Brazilian standard



14264
SICURY
2P+E 10 A,
Brazilian.
Depth:
31,5 mm



14265
SICURY
2P+E 20 A,
Brazilian.
Depth:
31,5 mm



14264.SL
SICURY
2P+E 10 A,
Brazilian.
Depth:
31,5 mm



14265.SL
SICURY
2P+E 20 A,
Brazilian.
Depth:
31,5 mm

Socket outlets 250 V~ - Multistandard



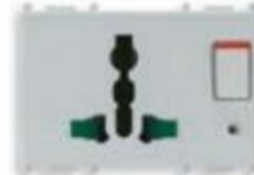
***14257**
SICURY 2P+E 13 A,
multistandard
- 2 modules.
Depth: 17,7 mm



▲14255
SICURY 2P+E 13 A,
multistandard
- 3 modules.
Depth: 18,54 mm



***14257.SL**
SICURY 2P+E 13 A,
multistandard
- 2 modules.
Depth: 17,7 mm

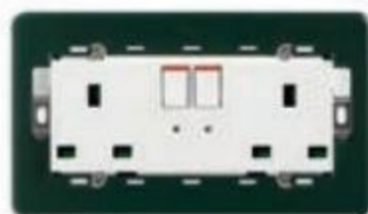


▲14255.SL
SICURY 2P+E 13 A,
multistandard
- 3 modules.
Depth: 18,54 mm

Socket outlets 250 V~ - British standard (lightable with signalling unit 00930⁴)



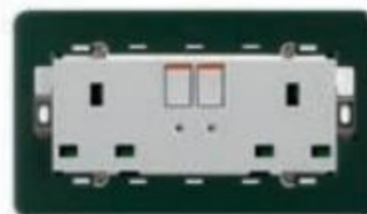
14221⁴
SICURY 2P+E 13 A,
1-gang, switched.
Depth: 17,5 mm



14222⁴
SICURY 2P+E 13 A, 2-gang, switched.
Depth: 17,5 mm



14221.SL⁴
SICURY 2P+E 13 A,
1-gang, switched.
Depth: 17,5 mm



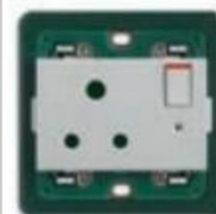
14222.SL⁴
SICURY 2P+E 13 A, 2-gang, switched.
Depth: 17,5 mm



14215⁵
SICURY 2P+E 5 A,
1-gang, switched.
Depth: 17,5 mm



14217⁵
SICURY 2P+E 15 A,
1-gang, switched.
Depth: 25,5 mm



14215.SL⁵
SICURY 2P+E 5 A,
1-gang, switched.
Depth: 17,5 mm



14217.SL⁵
SICURY 2P+E 15 A,
1-gang, switched.
Depth: 25,5 mm

Socket outlets

White

Silver

Socket outlets 125 V~ - 2P+E 15 A 60 Hz - American standard



14296
Double American
standard with GFCI
- 3 modules.
Depth: 33,4 mm

Possibles matches - Foreign standard plugs and socket outlets

SOCKET OUTLET PLUG	German	French	English				Swiss	Israeli	British standard			
	14208...	14212...	14214	14218	14219	14220	14226	14240	14221	14222	14215	14217
S10 Italian standard	•	•						•				
2P 2,5 A Europlug	•	•					•	•				
2P+E 16 A 250 V- German standard	•							○				
2P+E 16 A 250 V- German and French standards	•	•						○				
2P 16 A 250 V- German and French standards	•	•						•				
2P+E 16 A 250 V- French standard		•						○				
2P+E 10 A 250 V- Swiss standard							•					
2P+E 16 A 250 V- Israeli standard								•				
2P+E 5 A 250 V- English standard			•								•	
2P+E 13 A 250 V- English standard					•	•			•	•		
2P+E 16 A 250 V- English standard				•								
2P+E 15 A 250 V- English standard												•
2P 13 A 220 V- Saudi Arabian standard									•	•		

● Plug standard matches socket outlet; ○ Plug standard matches the socket outlet without earth connection.

Possibles matches - Foreign standard plugs and socket outlets

SOCKET OUTLET PLUG	Argentinian		Brazilian		Chinese	Australian	
	14250	14253	14264	14265	14254	20261	14262
2P 2,5 A Europlug			•	•			
2P+E 10 A 250 V- Argentinian standard	•						
2P+E 20 A 250 V- Argentinian standard		•					
2P+E 10 A 250 V- Brazilian standard			•	•			
2P+E 20 A 250 V- Brazilian standard				•			
2P+E 16 A 250 V- Chinese standard					•		
2P+E 10 A 250 V- Australian standard						•	
2P+E 15 A 250 V- Australian standard							•

● Plug standard matches socket outlet; ○ Plug standard matches the socket outlet without earth connection.

Socket outlets

White

Silver

Possible matches - Foreign standard plugs and socket outlets

SOCKET OUTLET PLUG	Multistandard		American		Euroamerican			American Saudi Arabian			
	14257	14255	14247	14296	14233	14248	14249	20242	20245	20243	20246
S10 Italian standard	•	•			•	•	•				
2P 2,5 A Europlug	•	•			•	•	•				
Spina 2P+E 16 A 250 V- German standard	○	○			○	○	○				
2P+E 16 A 250 V- German and French standards					○	○	○				
2P 16 A 250 V- German and French standards					•	•	•				
2P+E 16 A 250 V- French standard					○	○	○				
2P+E 15 A 125 V- American standard				•		•	•				
2P+E 15 A 250 V- American standard			•								
2P+E 10 A 250 V- Swiss standard	•	•									
2P+E 5 A 250 V- English standard	•	•									
2P+E 13 A 250 V- English standard	•	•									
2P+E 15 A 125 V- American standard								•	•	•	•
2P 15 A 127 V- American and Saudi Arabian standards								•	•	•	•
2P+E 10 A 250 V- Brazilian standard	•	•									
2P+E 10 A 250 V- Chinese standard	•	•									
2P+E 10 A 250 V- Australian standard	•	•									

• Plug standard matches socket outlet; ○ Plug standard matches the socket outlet without earth connection.

SICURY 2P+E interlocked socket outlets with CB and RCBO $I_{\Delta n}$ 10 mA, (120-230 V~ 50/60 Hz)



14273
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 2 modules.
Depth: 38,7 mm



14276
16 A P30 250 V~,
1P+N C 16
- 3 modules.
Depth: 38,8 mm



14273.SL
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 2 modules.
Depth: 38,7 mm



14276.SL
16 A P30 250 V~,
1P+N C 16
- 3 modules.
Depth: 38,8 mm



14283
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 3 modules.
Depth: 38,7 mm



14286
16 A P30 250 V~,
1P+N C 16 - 4 modules.
Depth: 38,7 mm



14283.SL
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 3 modules.
Depth: 38,7 mm



14286.SL
16 A P30 250 V~,
1P+N C 16 - 4 modules.
Depth: 38,7 mm

Socket outlets • Signal reception socket outlets

White

Silver

Shaver supply units



14290
230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules

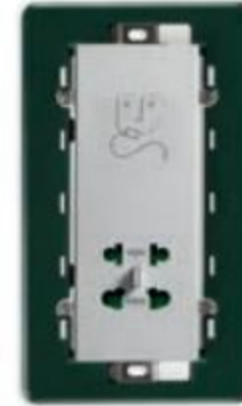
14290.AB
As above, antibacterial treatment. Depth: 41 mm



14291^o
230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs. Depth: 41 mm



14290.SL
230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 41 mm



14291.SL^o
230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs. Depth: 41 mm

USB supply unit



14292
5 V 1,5 A supply unit, 1 USB, 120-230 V~ 50/60 Hz. Depth: 36 mm



14295
5 V 2,1 A supply unit, 2 USB ports supply a total of 2,1 A, 120-230 V~ 50/60 Hz - 2 modules. Depth: 36 mm



14292.SL
5 V 1,5 A supply unit, 1 USB, 120-230 V~ 50/60 Hz. Depth: 36 mm



14295.SL
5 V 2,1 A supply unit, 2 USB ports supply a total of 2,1 A, 120-230 V~ 50/60 Hz - 2 modules. Depth: 36 mm

Special socket outlets



14330
2P 6 A 24 V (SELV), for 01620 plug

14330.AB
As above, antibacterial treatment. Depth: 24 mm



14331
2P 6 A 24 V (SELV), for 01616/01617 plugs. Depth: 24 mm



14332
2P 6 A 24 V (SELV). Depth: 23 mm



14333
5P DIN 41524 socket connector. Depth: 10 mm



14345
USB outlet, screw terminals. Depth: 30,9 mm



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



14331.SL
2P 6 A 24 V (SELV), for 01616/01617 plugs. Depth: 24 mm



14332.SL
2P 6 A 24 V (SELV). Depth: 23 mm



14333.SL
5P DIN 41524 socket connector. Depth: 10 mm



14345.SL
USB outlet, screw terminals. Depth: 30,9 mm



14335
3 RCA outlets, screw terminals. Depth: 23,4 mm



14347
S-Video, 4-pin. Depth: 15,5 mm



14346
HDMI outlet, Keystone connection. Depth: 36,4 mm



14346.H
HDMI outlet, Keystone connection, with 90° cable. Depth: 29,4 mm



14335.SL
3 RCA outlets, screw terminals. Depth: 23,4 mm



14347.SL
S-Video, 4-pin. Depth: 15,5 mm



14346.SL
HDMI outlet, Keystone connection. Depth: 36,4 mm



14346.H.SL
HDMI outlet, Keystone connection, with 90° cable. Depth: 29,4 mm

Signal reception socket outlets

White

Silver

Special socket outlets



14583
Spring
connector for
speaker.
Depth:
18,4 mm



14348
VGA,
15-pin.
Depth: 10 mm



14361
BNC, RG58,
RG59/62, RX93
soldering.
Depth: 10 mm



14365
9-contact, SUB D,
soldering - 2 modules.
Depth: 10 mm



14583.SL
Spring
connector for
speaker.
Depth:
18,4 mm



14348.SL
VGA,
15-pin.
Depth: 10 mm



14361.SL
BNC, RG58,
RG59/62, RX93
soldering.
Depth: 10 mm



14365.SL
9-contact, SUB D,
soldering - 2 modules.
Depth: 10 mm

Phone socket outlets



14320
RJ11,
6-position
4-contact (6/4)
14320.AB
As above,
antibacterial
treatment.
Depth:
32,4 mm



14321
RJ12,
6-position
6-contact (6/6).
Depth:
32,6 mm



14324
Israeli stan-
dard, screw
terminals.
Depth:
32,4 mm



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



14320.SL
RJ11,
6-position
4-contact (6/4).
Depth:
32,4 mm



14321.SL
RJ12,
6-position
6-contact (6/6).
Depth:
32,6 mm



14324.SL
Israeli stan-
dard, screw
terminals.
Depth:
32,4 mm



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



14322
RJ11,
6-position
4-contact (6/4)
+ cover.
Depth:
32,4 mm



14323
RJ12,
6-position
6-contact (6/6)
+ cover.
Depth:
32,4 mm



14325⁷
BT, MASTER
+ cover.
Depth:
32,4 mm



14326⁷
BT, SLAVE
+ cover.
Depth:
32,4 mm



14322.SL
RJ11,
6-position
4-contact (6/4)
+ cover.
Depth:
32,4 mm



14323.SL
RJ12,
6-position
6-contact (6/6)
+ cover.
Depth:
32,4 mm



14325.SL⁷
BT, MASTER
+ cover.
Depth:
32,4 mm



14326.SL⁷
BT, SLAVE
+ cover.
Depth:
32,4 mm

Coaxial TV-RD-SAT 5-2400 MHz socket outlets (output male and female)



14300.AB.01
Single
connection 1 dB,
antibacterial
treatment.
Depth: 22,6 mm



14300.01
Single
connection
1 dB.
Depth:
22,6 mm



14300.10
Through-line
10 dB.
Depth:
22,4 mm



14300.01.SL
Single
connection
1 dB.
Depth:
22,6 mm



14300.10.SL
Through-line
10 dB.
Depth:
22,4 mm

Coaxial TV-RD-SAT 5-2400 MHz socket outlets, demix (2 outputs: male and F-type female)



14302.01
Single connection
1 dB - 2 modules.
Depth: 22,4 mm



14302.10
Through-line 10 dB
- 2 modules.
Depth: 22,4 mm



14302.01.SL
Single connection
1 dB - 2 modules.
Depth: 22,4 mm



14302.10.SL
Through-line 10 dB
- 2 modules.
Depth: 22,4 mm

Signal reception socket outlets

White

Silver

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



14303
Single connection
1 dB - 2 modules.
Depth: 20,5 mm



14303.SL
Single connection
1 dB - 2 modules.
Depth: 20,5 mm

Coaxial F-type socket outlets



14318
With F-type female
connector.
Depth: 10 mm



14318.SL
With F-type female
connector.
Depth: 10 mm

Coaxial TV 40-862 MHz socket outlets (1 output: female)



***14313**
Single
connection.
Depth:
28 mm



***14314**
Through-line
20 dB.
Depth:
27,5 mm



***14313.SL**
Single
connection.
Depth:
28 mm



***14314.SL**
Through-line
20 dB.
Depth:
27,5 mm

Adaptor for TV-RD-SAT socket outlets



14319
For 2 or 3 outputs
- 2 modules



14319.SL
For 2 or 3 outputs
- 2 modules

Terminal resistors and coaxial TV-RD-SAT 2400 MHz connectors



16330
Z 75 Ω, for
frequencies up
to 2400 MHz



01644
Male,
axial cable entry



01645
Female,
axial cable entry



01634
Male,
90°-cable entry



01635
Female,
90°-cable entry

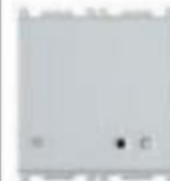


01654
Male, F-type,
for RG59
cable

Wi-Fi access point



***14195**
54 Mb/s with 2 LAN 10-100 Mb/s ports,
ON/OFF inputs for remote control,
230 V~ 50/60 Hz - 2 modules.
Depth: 41 mm



***14195.SL**
54 Mb/s with 2 LAN 10-100 Mb/s ports,
ON/OFF inputs for remote control,
230 V~ 50/60 Hz - 2 modules.
Depth: 41 mm

Signal reception socket outlets

White

Silver

RJ45 data ports



14338.8
Netsafe,
Cat. 5e,
UTP.
Depth:
22,6 mm



14339.4
Netsafe,
Cat. 5e,
UTP 110.
Depth:
23,7 mm



14339.5
Netsafe,
Cat. 5e,
FTP 110.
Depth:
36,5 mm



14339.6
Netsafe,
Cat. 6,
UTP 110.
Depth:
24 mm



14342.AB
8-position,
8-contact (8/8)
antibacterial
treatment.
Depth: 32,6 mm



14338.8.SL
Netsafe,
Cat. 5e,
UTP.
Depth:
22,6 mm



14339.4.SL
Netsafe,
Cat. 5e,
UTP 110.
Depth:
23,7 mm



14339.5.SL
Netsafe,
Cat. 5e,
FTP 110.
Depth:
36,5 mm



14339.6.SL
Netsafe,
Cat. 6,
UTP 110.
Depth:
24 mm



14340.1
Panduit,
Cat. 5e,
UTP.
Depth:
27,4 mm



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



14337.6
Cat. 6, UTP,
shuttered.
Depth:
25,1 mm



14339.11
Netsafe,
Cat. 5e,
UTP.
Depth:
29,3 mm



14340.1.SL
Panduit,
Cat. 5e,
UTP.
Depth:
27,4 mm



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



14337.6.SL
Cat. 6, UTP,
shuttered.
Depth:
25,1 mm



14339.11.SL
Netsafe,
Cat. 5e,
UTP.
Depth:
29,3 mm



14339.13
Netsafe,
Cat. 6,
UTP

14339.AB.13
As above,
antibacterial
treatment.
Depth:
29,3 mm



14339.14
Netsafe,
Cat. 6,
FTP

14339.AB.14
As above,
antibacterial
treatment.
Depth:
29,3 mm



14339.15
Netsafe,
Cat. 6A,
UTP.
Depth:
29,3 mm



14339.16
Netsafe,
Cat. 6A,
FTP.
Depth:
29,3 mm



14339.13.SL
Netsafe,
Cat. 6,
UTP.
Depth:
29,3 mm



14339.14.SL
Netsafe,
Cat. 6,
FTP.
Depth:
29,3 mm



14339.15.SL
Netsafe,
Cat. 6A,
UTP.
Depth:
29,3 mm



14339.16.SL
Netsafe,
Cat. 6A,
FTP.
Depth:
29,3 mm

Adapters for data ports



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



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



14340.C
For MINI-COM
Panduit.
Depth:
10 mm



14341.C
For Cat. 5e and
6 Slim of Infra+,
Merlin Gerin.
Depth: 10 mm



14343.K
Slanting adaptor
for RJ45
Keystone.
Depth: 10 mm



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



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



14340.C.SL
For MINI-COM
Panduit.
Depth:
10 mm



14341.C.SL
For Cat. 5e and
6 Slim of Infra+,
Merlin Gerin.
Depth: 10 mm



14343.K.SL
Slanting adaptor
for RJ45
Keystone.
Depth: 10 mm

Sockets for fibre optic cable



14350.SC
Monomode
9/125 µm,
with SC/
APC simplex
adapter.
Depth:
19,4 mm



14350.LC
Monomode
9/125 µm,
with LC
duplex
adapter.
Depth:
19,6 mm



14351.SC
Multimode
50/125 µm,
with SC
simplex
adapter.
Depth:
19,4 mm



14351.LC
Multimode
50/125 µm,
with LC
duplex
adapter.
Depth:
19,6 mm



14350.SC.SL
Monomode
9/125 µm,
with SC/
APC simplex
adapter.
Depth:
19,4 mm



14350.LC.SL
Monomode
9/125 µm,
with LC
duplex
adapter.
Depth:
19,6 mm



14351.SC.SL
Multimode
50/125 µm,
with SC
simplex
adapter.
Depth:
19,4 mm



14351.LC.SL
Multimode
50/125 µm,
with LC
duplex
adapter.
Depth:
19,6 mm

PLANA

Signalling

White

Silver

Electromechanical bells



14370
12 V~ (SELV)
50/60 Hz.
Depth:
36 mm

14372
120 V~
50/60 Hz.
Depth:
36 mm

14373
230 V~
50/60 Hz.
Depth:
36 mm



14370.SL
12 V~ (SELV)
50/60 Hz.
Depth:
36 mm

14372.SL
120 V~
50/60 Hz.
Depth:
36 mm

14373.SL
230 V~
50/60 Hz.
Depth:
36 mm

Electronic bells



14380
3-sound sequence,
supply voltage 12 V~ and
12 Vdc (SELV) - 2 modules.
Depth: 36 mm



14380.SL
3-sound sequence,
supply voltage 12 V~ and
12 Vdc (SELV) - 2 modules.
Depth: 36 mm

Buzzers



14375
12 V~ (SELV)
50/60 Hz.
Depth:
36 mm

14377
120 V~
50/60 Hz.
Depth:
36 mm

14378
230 V~
50/60 Hz.
Depth:
36 mm



14375.SL
12 V~ (SELV)
50/60 Hz.
Depth:
36 mm

14377.SL
120 V~
50/60 Hz.
Depth:
36 mm

14378.SL
230 V~
50/60 Hz.
Depth:
36 mm

Luminous indicator units (for signalling unit^o)



14386.B
White
diffuser.
Depth:
22 mm



14386.B.SL
White
diffuser.
Depth:
22 mm

Double indicator units (for 2 signalling units^o)



14388
Neutral
diffusers.
Depth:
22 mm



14388.SL
Neutral
diffusers.
Depth:
22 mm

Signalling

White

Silver

Prismatic indicator units - 2 modules (for 14770, 14771, 14776 and 14777 lamps - not supplied)



14387.B
White diffuser.
Depth: 24 mm



14387.R
Red diffuser.
Depth: 24 mm



14387.V
Green diffuser.
Depth: 24 mm



14387.B.SL
White diffuser.
Depth: 24 mm



14387.R.SL
Red diffuser.
Depth: 24 mm



14387.V.SL
Green diffuser.
Depth: 24 mm

Signalling unit for cabin condition



02685
4 signalling indicator: IN, Do Not Disturb, OUT, waitress symbol, white - 2 modules. Depth: 22 mm

Step marker lamps



14390
Adjustable beam, for 14770, 14771, 14776 and 14777 lamps (not supplied) - 2 modules. Depth: 34 mm

Step marker lamps (with high-efficiency LED)



14389
230 V~ 50/60 Hz
- 2 modules.
Depth: 36 mm



14381
230 V~ 50/60 Hz
14381.012
12 V~ 50/60 Hz
or 12 Vdc (SELV).
Depth: 36 mm



14389.SL
230 V~ 50/60 Hz
- 2 modules.
Depth: 36 mm



14381.SL
230 V~ 50/60 Hz
14381.012.SL
12 V~ 50/60 Hz
or 12 Vdc (SELV).
Depth: 36 mm

Lighting fittings



14383
With high-efficiency LED,
120-230 V~ 50/60 Hz
- 3 modules.
Depth: 36 mm



14383.SL
With high-efficiency LED,
120-230 V~ 50/60 Hz
- 3 modules.
Depth: 36 mm



02670.1
With high-efficiency LED, 120-230 V~ 50/60 Hz
and built-in 6/7-module frame.
Depth: 43 mm

Signalling • Protection

White

Silver

TORCIA, electronic hand-lamps (with automatic emergency device)



14395
With high-efficiency LED,
230 V~ 50/60 Hz - 2 modules.
Depth: 39,5 mm



14395.SL
With high-efficiency LED,
230 V~ 50/60 Hz - 2 modules.
Depth: 39,5 mm

Emergency lighting fittings (with automatic emergency device)



14382
With high-efficiency LED,
230 V~ 50/60 Hz.
Depth: 36 mm



14384
With high-efficiency LED,
120-230 V~ 50/60 Hz
- 3 modules.
Depth: 36 mm



14382.SL
With high-efficiency LED,
230 V~ 50/60 Hz.
Depth: 36 mm



14384.SL
With high-efficiency LED,
120-230 V~ 50/60 Hz
- 3 modules.
Depth: 36 mm

Emergency lighting fittings (with automatic emergency device)



02660.1
With high-efficiency LED, supply voltage 230 V~ 50/60 Hz,
rechargeable Ni-Cd battery, built-in mounting frame for
7-module flush mounting boxes. Depth: 43 mm



14394
230 V~ 50/60 Hz, Ni-Cd battery, with FD
4W G5 lamp and built-in 7-module frame.
Depth: 43 mm



02662
LED, controllable,
230 V~ 50 Hz - 3 modules
02662.120
As above, 120 V~.
Depth: 39 mm



02663
LED RGB, controllable,
230 V~ 50 Hz - 3 modules
02663.120
As above, 120 V~.
Depth: 39 mm

Rechargeable batteries



00908
3 x Ni-MH 1,2 V
800 mAh,
HR03 (AAA)



00910
Ni-MH 4,8 V 80 mAh
battery, spare part for
TORCIA



00911.1
Rechargeable Ni-Cd 2,4 V
1,3 Ah battery, spare part for
emergency lighting fittings
(14393 and 14394)



00913
Ni-Cd 4,8 V 800 mAh spare
rechargeable battery for
02660.1

Protection devices



14416
1P 16 A 250 V~
fuse carrier.
Depth: 28 mm



14418
SCUDO, transient
voltage suppressor.
Depth: 34,3 mm



14416.SL
1P 16 A 250 V~
fuse carrier.
Depth: 28 mm



14418.SL
SCUDO, transient
voltage suppressor.
Depth: 34,3 mm

Protection • Detection

White

Silver

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



14404.06
C 6, breaking capacity 1500 A. Depth: 38 mm



14404.10
C 10, breaking capacity 1500 A. Depth: 38 mm



14404.16
C 16, breaking capacity 1500 A. Depth: 38 mm



14404.06.SL
C 6, breaking capacity 1500 A. Depth: 38 mm



14404.10.SL
C 10, breaking capacity 1500 A. Depth: 38 mm



14404.16.SL
C 16, breaking capacity 1500 A. Depth: 38 mm

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



14405.06
C 6, breaking capacity 1500 A. Depth: 38 mm



14405.10
C 10, breaking capacity 3000 A. Depth: 38 mm



14405.16
C 16, breaking capacity 3000 A. Depth: 38 mm



14405.06.SL
C 6, breaking capacity 1500 A. Depth: 38 mm



14405.10.SL
C 10, breaking capacity 3000 A. Depth: 38 mm



14405.16.SL
C 16, breaking capacity 3000 A. Depth: 38 mm

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



14411.06
C 6, $I_{\Delta n}$ 10 mA breaking capacity 1500 A - 2 modules. Depth: 38 mm



14411.10
C 10, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 38 mm



14411.06.SL
C 6, $I_{\Delta n}$ 10 mA breaking capacity 1500 A - 2 modules. Depth: 38 mm



14411.10.SL
C 10, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 38 mm



14411.16
C 16, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 38 mm



14411.16.6
C 16, $I_{\Delta n}$ 6 mA breaking capacity 3000 A - 2 modules. Depth: 38 mm



14411.16.SL
C 16, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules. Depth: 38 mm



14411.16.6.SL
C 16, $I_{\Delta n}$ 6 mA breaking capacity 3000 A - 2 modules. Depth: 38 mm

Detectors (230 V~ 50/60 Hz)



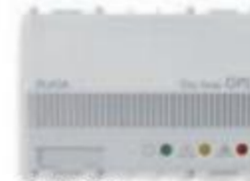
14420
Gas Stop Metano, methane gas detector, solenoid valve control - 3 modules. Depth: 36 mm



14421
Gas Stop GPL, LPG gas detector, solenoid valve control - 3 modules. Depth: 36 mm



14420.SL
Gas Stop Metano, methane detector, solenoid valve control - 3 modules. Depth: 36 mm



14421.SL
Gas Stop GPL, LPG detector, solenoid valve control - 3 modules. Depth: 36 mm



01899
Gas test cylinder for testing Gas Stop Metano and GPL detectors

White

Silver

Electronic thermostats (heating and air-conditioning)



14440
6(2) A 230 V~ change-over relay output - 2 modules.
Depth: 36 mm



02950.B
Touch screen thermostat for ON/OFF and PID temperature control, 1 input for temperature sensor, 1 multi-function input, 5(2) A 230 V~ change-over relay output - 2 modules.
Depth: 38,5 mm



14440.SL
6(2) A 230 V~ change-over relay output - 2 modules.
Depth: 36 mm



02950.BN
Touch screen thermostat for ON/OFF and PID temperature control, 1 input for temperature sensor, 1 multi-function input, 5(2) A 230 V~ change-over relay output - 2 modules.
Depth: 38,5 mm

Electronic timer-thermostats (heating and air-conditioning, 120-230 V~ 50/60 Hz)



02955.B
Touch screen timer-thermostat for ON/OFF and PID temperature control, 1 input for temperature sensor, 1 multi-function input, 1 RJ9 input for energy meter (02960), 5(2) A 230 V~ change-over relay output - 3 modules.
Depth: 35,3 mm



14445
6(2) A 230 V~ change-over relay output, 120-230 V~ 50/60 Hz - 2 modules.
Depth: 36 mm



14446
5(2) A 250 V~ change-over relay output, AA LR6 1,5 V battery (supplied) - 3 modules.
Depth: 42 mm



02955.BN
Touch screen timer-thermostat for ON/OFF and PID temperature control, 1 input for temperature sensor, 1 multi-function input, 1 RJ9 input for energy meter (02960), 5(2) A 230 V~ change-over relay output - 3 modules.
Depth: 35,3 mm



14445.SL
6(2) A 230 V~ change-over relay output, 120-230 V~ 50/60 Hz - 2 modules.
Depth: 36 mm



14446.SL
5(2) A 250 V~ change-over relay output, AA LR6 1,5 V battery (supplied) - 3 modules.
Depth: 42 mm

Electronic sensors



14432
Electronic temperature sensor.
Depth: 23,4 mm



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



14432.SL
Electronic temperature sensor.
Depth: 23,4 mm



14433.SL
Electronic active humidity sensor, 1 output 0-10 V or 4-20 mA, power supply 12/24V, - 2 modules.
Depth: 36 mm

Switches for fan-coil regulation



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



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

Power meter



02960
Power meter, 3 inputs for sensor 01457, 50 W-10 kW detectable power, for DIN (60715 TH35) rail installation 1x17,5 mm. Supplied with 01457

Wired temperature sensor



02965.1
Wired temperature sensor, NTC 10 k Ω , cable length 3 m

Comfort • Stand alone solutions

White

Silver

Clocks (120-230 V~ 50/60 Hz)



14448
24h/7day timer-switch,
1-canal, 8 A 230 V~
change-over relay
output - 2 modules.
Depth: 36 mm



14449
Electronic alarm
clock - 2 modules.
Depth: 36 mm



14448.SL
24h/7day timer-switch,
1-canal, 8 A 230 V~
change-over relay
output - 2 modules.
Depth: 36 mm



14449.SL
Electronic alarm
clock - 2 modules.
Depth: 36 mm

Wi-Fi access point



▲14195
54 Mb/s with 2 LAN 10-100 Mb/s ports,
ON/OFF inputs for remote control,
230 V~ 50/60 Hz - 2 modules.
Depth: 41 mm

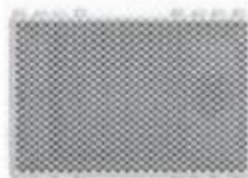


▲14195.SL
54 Mb/s with 2 LAN 10-100 Mb/s ports,
ON/OFF inputs for remote control,
230 V~ 50/60 Hz - 2 modules.
Depth: 41 mm

Sound system



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



20587.B
Passive speaker, 8 Ω 3 W
- 3 modules.
Depth: 40 mm



21588.N
Passive speaker, 8 Ω 10 W,
with built-in 8-module frame.
Depth: 48 mm



20587.N
Passive speaker, 8 Ω 3 W
- 3 modules.
Depth: 40 mm



▲14590
4+4 W stereo amplifier, 2 outputs for 8 Ω
sound diffusers with built-in *Bluetooth*[®]
wireless technology receiver, 1 LINE IN,
supply voltage 12 Vdc - 2 modules.
Depth: 36 mm



▲14590.SL
4+4 W stereo amplifier, 2 outputs for 8 Ω
sound diffusers with built-in *Bluetooth*[®]
wireless technology receiver, 1 LINE IN,
supply voltage 12 Vdc - 2 modules.
Depth: 36 mm



01831
Supply unit 12 Vdc 1250 mA output,
100-240 V~ 50/60 Hz,
1,5 x 17,5 mm modules

Stand alone solutions

White

Silver

Radiofrequency kits



▲ 0K03906.02

Kit Friends of Hue. Contains:

- 1 4-button RF device 03906
- 1 mounting frame 20507.B
- 2 buttons 14506, white
- 1 2-module cover plate 14642.01, white
- 1 2-central-module cover plate 14652.01, white



Stand-alone radio devices



▲ 03955

4-button flat device with RF transmission, 868.3 MHz, **EnOcean**® standard, to be completed with buttons 14506... - 2 modules



01796.1

EnOcean® multifunction actuator, NO 8 A 230 V~ relay output, supply voltage 230 V~ 50/60 Hz



▲ 03925

4-button flat device with RF transmission, 2.4 GHz, **Bluetooth**® Low Energy wireless technology, to be completed with buttons 14506... - 2 modules



03905

4-button flat device with RF transmission, 2.4 GHz, **ZigBee Green Power** standard, to be completed with buttons 14506... - 2 modules



■ 03906

4-button flat device with RF transmission, 2.4 GHz, **ZigBee Green Power** and **Friends of Hue** standard, to be completed with buttons 14506... - 2 modules



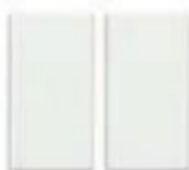
20507.B

Frame for RF devices surface mounting, white



20507

Frame for RF devices surface mounting, grey



14506
Pair of 1-module buttons for RF devices, customizable



14506.2
2-module button for RF devices, customizable



14506.SL
Pair of 1-module buttons for RF devices, customizable



14506.2.SL
2-module button for RF devices, customizable

Stand alone solutions

White

Silver

Access control system



14461
Smart card reader/programmer,
12-24 V~ 50/60 Hz/12-24 Vdc
(SELV) - 3 modules.
Depth: 36 mm



14461.SL
Smart card reader/programmer,
12-24 V~ 50/60 Hz/12-24 Vdc
(SELV) - 3 modules.
Depth: 36 mm



14463
Electronic switch, vertical
pocket, 120-230 V~
50/60 Hz - 2 modules.
Depth: 20,5 mm



14465
Electronic switch, vertical
pocket, 230 V~ 50/60 Hz,
24 V~/24 Vdc (SELV) - 3 modules.
Depth: 36 mm



14463.SL
Electronic switch, vertical
pocket, 120-230 V~
50/60 Hz - 2 modules.
Depth: 20,5 mm



14465.SL
Electronic switch, vertical
pocket, 230 V~ 50/60 Hz,
24 V~/24 Vdc (SELV) - 3 modules.
Depth: 36 mm



14468
NFC/RFID electronic reader,
suitable for **AGB Electronic
Solutions** for hotel, vertical
pocket, 120-230 V~
50/60 Hz - 3 modules.
Depth: 29,5 mm



14468.1
NFC/RFID electronic reader,
suitable for **CISA Electronic
Solutions** for hotel, vertical
pocket, 120-230 V~
50/60 Hz - 3 modules.
Depth: 30,5 mm



14468.SL
NFC/RFID electronic reader,
suitable for **AGB Electronic
Solutions** for hotel, vertical
pocket, 120-230 V~
50/60 Hz - 3 modules.
Depth: 29,5 mm



14468.1.SL
NFC/RFID electronic reader,
suitable for **CISA Electronic
Solutions** for hotel, vertical
pocket, 120-230 V~
50/60 Hz - 3 modules.
Depth: 30,5 mm



16452
Programmable smart card
16452.H
As above, customizable



16452.S
ISO-card (badge)

Stand alone solutions

White

Silver

Bus access control system



14470
Transponder card and key reader
- 2 modules.
Depth: 25,5 mm



14471
Smart card reader and programmer
- 3 modules.
Depth: 36 mm



14472
Actuator with 3 A 30 V change-over relay output - 2 modules.
Depth: 25,5 mm



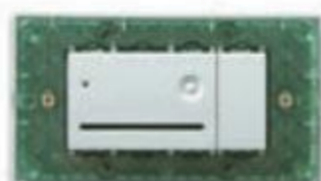
14470.SL
Transponder card and key reader
- 2 modules.
Depth: 25,5 mm



14471.SL
Smart card reader and programmer
- 3 modules.
Depth: 36 mm



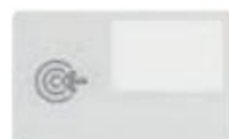
14472.SL
Actuator with 3 A 30 V change-over relay output - 2 modules.
Depth: 25,5 mm



14473
Smart card programmer in table mounting box - 4 modules



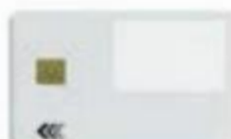
14473.SL
Smart card programmer in table mounting box - 4 modules



01816
Transponder card
01816.H
As above, customizable



01815
Transponder key



16452
Programmable smart card
16452.H
As above, customizable



16474
Smart card for serial connection of reader/programmer



01400
Supply unit, 29 Vdc
400 mA output,
230 V~ 50/60 Hz,
2 x 17,5 mm modules



01401
Supply unit, 29 Vdc
1280 mA output,
120-230 V~ 50/60 Hz,
8 x 17,5 mm modules

Video door entry system



21554.B
4,3" Full Flat, for Due Fili Plus video door system and control, temperature sensor input, with built-in 8-module mounting frame. Depth: 46,7 mm



21554.BN
4,3" Full Flat, for Due Fili Plus video door system and control, temperature sensor input, with built-in 8-module mounting frame. Depth: 46,7 mm



01963
Due Fili Plus video door entry system module



14557
Speakerphone for Due Fili system - 3 modules.
Depth: 36 mm



14577
Call button for Due Fili system - 3 modules.
Depth: 36 mm



14557.SL
Speakerphone for Due Fili system - 3 modules.
Depth: 36 mm



14577.SL
Call button for Due Fili system - 3 modules.
Depth: 36 mm



14560
Inner color video camera.
Depth: 36 mm



14565
Inner color video camera and built-in microphone - 2 modules.
Depth: 25,5 mm



14570
Inner light, with LED.
Depth: 36 mm



14560.SL
Inner color video camera.
Depth: 36 mm



14565.SL
Inner color video camera and built-in microphone - 2 modules.
Depth: 25,5 mm



14570.SL
Inner light, with LED.
Depth: 36 mm

Stand alone solutions

White

Silver

By-alarm: burglar alarm system



01700
Control panel, 230 V~ 50 Hz,
8 local inputs expandable to 24,
surface mounting

01700.DE
As above,
in German language

01700.120
As above, 120 V~ 60 Hz



01703
Control panel, 230 V~ 50 Hz,
8 local inputs expandable to 64,
surface mounting

01703.DE
As above,
in German language

01703.120
As above, 120 V~ 60 Hz



01705
LED keypad with display,
12 Vdc, surface mounting

01705.DE
As above,
in German language



01715
Siren for outdoor use

01716
Dummy siren for
outdoor use



01717
Additional power supply unit,
230 V~ 50/60 Hz 1,5 A,
surface mounting

01717.120
As above, 120 V~



01704
8-input expansion
module



01709
4-input expansion
module



01710
4-output expansion
module



01711
Isolated interface
for Bus signal
regeneration



01713.EN
Voice synthesis
module for control
panel, in English



01707
GSM Dual Band
high-gain aerial



01708
PSTN communicator
for control panel



01706
GSM Dual Band GSM/GPRS 900/1800 MHz
transmitter/receiver module



01712
Interface for Ethernet network
(LAN) and By-me home auto-
mation system (via Web server
01945, 01946), remote and local
supervision/control over IP



01714
Tear-proof box for expansion
modules, surface mounting



01725
Configuration cables
and interfaces



01736
Extension cable for 01706
GSM Dual Band communi-
cator aerial, 10 m long



14478
Activator/
partialiser.
Depth:
40,4 mm



14479
IR and microwaves
presence detector
- 2 modules.
Depth: 25,5 mm



14496
Indoor siren
- 3 modules.
Depth: 36 mm



14478.SL
Activator/
partialiser.
Depth:
40,4 mm



14479.SL
IR and microwaves
presence detector
- 2 modules.
Depth: 25,5 mm



14496.SL
Indoor siren
- 3 modules.
Depth: 36 mm



01718.G
Transponder key,
green



01718.Y
Transponder key,
yellow

Stand alone solutions

White

Silver

By-alarm: burglar alarm system



01720
Passive infrared and microwave dual technology detector, PET immune, surface mounting



01721
Passive infrared and microwave dual technology detector, anti-masking and anti-crawl, surface mounting



01723
Dual technology curtain detector, IP54 for outdoor use for entrances and windows, surface mounting



01820
Flush mounting magnetic contact



01722
Dual technology curtain detector, for entrances and windows, surface mounting



01724
Water detector for protection against flooding, floor mounting



01821
Metal flush mounting magnetic contact



01822
Visible surface magnetic contact



01823
Magnetic contact in metal enclosure for visual installation



01825
Electromechanical cordoperated contact for rolling shutters protection



01826
Electromechanical inertial contact for windows and doors protection



01732.E
By-alarm system cable, 2x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01733.E
By-alarm system cable, 2x0,50 mm² + 2x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01734.E
By-alarm system cable, 2x0,50 mm² + 4x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01735.E
By-alarm system cable, 2x0,50 mm² + 6x0,22 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m

Radiofrequency devices



01727
Detector with magnetic contact for doors and windows



01728
Infrared detector



01731
Double technology tent detector, IP54, for outdoor, passages and frames



01729
Two-way 868 MHz radiofrequency interface



01730
Two-way 868 MHz radio frequency remote control

White

Silver

By-me: supervising



21554.B
4,3" Full Flat, for Due Fili Plus video door system and control, temperature sensor input, with built-in 8-module mounting frame. Depth: 46,7 mm



21554.BN
4,3" Full Flat, for Due Fili Plus video door system and control, temperature sensor input, with built-in 8-module mounting frame. Depth: 46,7 mm



01963
Due Fili Plus video door entry system module



21511.1.B
4,3" Full Flat, for control, temperature sensor input, with built-in 8-module mounting frame. Depth: 39,9 mm



21512.1.B
For control, temperature sensor input - 3 modules. Depth: 37 mm



21511.1.BN
4,3" Full Flat, for control, temperature sensor input, with built-in 8-module mounting frame. Depth: 39,9 mm



21512.1.BN
For control, temperature sensor input - 3 modules. Depth: 37 mm



21509.B
For control and configuration, touch display, temperature sensor input, with V51923 frame for DIN (60715 TH35) rail installation - 3 modules. Supplied with RJ45 socket connector and V51921 frame. Depth: 37 mm



V51921



V51923



21509.N
For control and configuration, touch display, temperature sensor input, with V51923 frame for DIN (60715 TH35) rail installation - 3 modules. Supplied with RJ45 socket connector and V51921 frame. Depth: 37 mm



V51921



V51923



01942
GSM phone dial, for direct connection to Bus 12-24 V~50/60 Hz or 12-30 Vdc (SELV), 6 x 17,5 mm modules



01945
Web server for local and remote control of the By-me system via IP, 8 x 17,5 mm modules



01946
Web server Light for local and remote control of the By-me system via IP, manages up to 64 devices, 8 x 17,5 mm modules



01993
Hardware interface for By-me system programming by Bus with RJ11 socket. It is necessary EasyTool Professional software

White

Silver

By-me: supervising



01468
Logic unit for logic, mathematical, timing and messaging functions, 1 x 17,5 mm modules



01400
Supply unit, 29 Vdc 400 mA output, 230 V~ 50/60 Hz, 2 x 17,5 mm modules



01401
Supply unit, 29 Vdc 1280 mA output, 120-230 V~ 50/60 Hz, 8 x 17,5 mm modules



01830
Supply unit 12 Vdc output, 120-230 V~ 50/60 Hz, 4 x 17,5 mm modules



01831
Supply unit 12 Vdc 1250 mA output, 100-240 V~ 50/60 Hz, 1,5 x 17,5 mm modules



01845.1
Line coupler, 2 x 17,5 mm modules



14580
Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz. Depth: 39 mm



14580.SL
Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz. Depth: 39 mm



14329
Special jack for Bus, screw terminals. Depth: 32,6 mm



14329.SL
Special jack for Bus, screw terminals. Depth: 32,6 mm



01840.E
Bus system cable, 2x0,50 mm², with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



01841.E
Bus system cable, 2x0,50 mm², shielded, with LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), white - 100 m



▲01840.C
Bus system cable, 2x0,50 mm², with LSZH sheath, CPR Cca s1b d1 a1 class, suitable for I category cables (U0 = 400 V), yellow - 100 m



01839
Removable 2 screw terminals, for Bus system

White

Silver

By-me: control and functions



▲01480
4-button - 2 modules
▲01480.TR
As above,
tropicalized.
Depth: 20 mm



▲01481
4-button + NO 16 A
120-240 V~ 50/60 Hz
relay output
- 2 modules
Depth: 37 mm



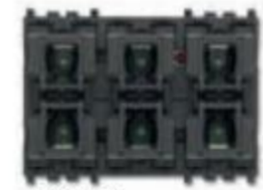
▲01482
4-button + actuator for
laths orientation, $\cos\phi$ 0,6
2 A 120-240 V~ 50/60 Hz
change-over relay output
- 2 modules
Depth: 37 mm



▲01485
6-button - 3 modules
▲01485.TR
As above,
tropicalized.
Depth: 20 mm



▲01486
6-button + NO 16 A
120-240 V~ 50/60 Hz
relay output
- 3 modules
Depth: 37 mm



▲01487
6-button + actuator for
laths orientation, $\cos\phi$ 0,6
2 A 120-240 V~ 50/60 Hz
change-over relay output
- 3 modules
Depth: 37 mm

2 interchangeable half-buttons - 1 and 2 modules



▲14751
Without symbol,
customizable



▲14751.0
Fixed,
without symbol



▲14751.1
ON/OFF
symbols



▲14751.2
Arrows
symbols



▲14751.3
Regulation
symbols



▲14751.SL
Without symbol,
customizable



▲14751.0.SL
Fixed,
without symbol



▲14751.1.SL
ON/OFF
symbols



▲14751.2.SL
Arrows
symbols



▲14751.3.SL
Regulation
symbols



▲14752
Without symbol,
customizable



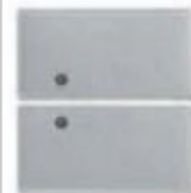
▲14752.1
ON/OFF
symbols



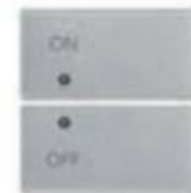
▲14752.2
Arrows
symbols



▲14752.3
Regulation
symbols



▲14752.SL
Without symbol,
customizable



▲14752.1.SL
ON/OFF
symbols



▲14752.2.SL
Arrows
symbols



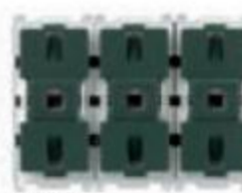
▲14752.3.SL
Regulation
symbols



14529
2 rocker push buttons +
SLAVE-dimmer actuator
- 2 modules.
Depth: 37 mm



14529.120
2 rocker push buttons +
120 V~ SLAVE-dimmer
actuator - 2 modules.
Depth: 37 mm



14549
3 rocker push buttons +
40-300 W / 40-200 VA
MASTER dimmer actuator
- 3 modules.
Depth: 36 mm

2 interchangeable half-buttons - 1 and 2 modules



Δ 14531
No symbol, for
simple/rocker
push buttons



Δ 14531.10
General symbol,
for simple push
buttons



Δ 14531.20
ON/OFF symbols,
for rocker push
buttons



Δ 14531.21
Arrows symbol,
for rocker push
buttons



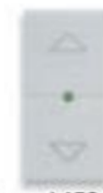
Δ 14531.SL
No symbol, for
simple/rocker
push buttons



Δ 14531.10.SL
General symbol,
for simple push
buttons



Δ 14531.20.SL
ON/OFF symbols,
for rocker push
buttons



Δ 14531.21.SL
Arrows symbol,
for rocker push
buttons

Home&Building automation

White

Silver

By-me: control and functions

2 interchangeable half-buttons - 1 and 2 modules



Δ 14531.25
Universal regulation symbols, for rocker push buttons



Δ 14531.1T
1 name-plate, for simple push buttons



Δ 14531.2T
2 name-plates, for rocker push buttons



Δ 14531.S
No symbol, for rocker push buttons



Δ 14531.25.SL
Universal regulation symbols, for rocker push buttons



Δ 14531.1T.SL
1 name-plate, for simple push buttons



Δ 14531.2T.SL
2 name-plates, for rocker push buttons



Δ 14531.S.SL
No symbol, for rocker push buttons



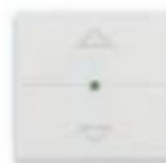
Δ 14532
No symbol, for simple/rocker push buttons



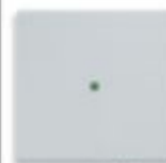
Δ 14532.10
General symbol, for simple push buttons



Δ 14532.20
ON and OFF symbols, for rocker push buttons



Δ 14532.21
Arrows symbol, for rocker push buttons



Δ 14532.SL
No symbol, for simple/rocker push buttons



Δ 14532.10.SL
General symbol, for simple push buttons



Δ 14532.20.SL
ON and OFF symbols, for rocker push buttons



Δ 14532.21.SL
Arrows symbol, for rocker push buttons



Δ 14532.25
Universal regulation symbols, for rocker push buttons



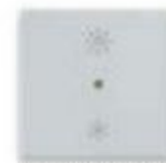
Δ 14532.1T
1 name-plate, for simple push buttons



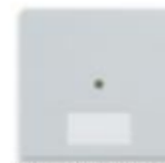
Δ 14532.S
No symbol, for rocker push buttons



Δ 14532.22.SL
Regulation symbols, for rocker push buttons



Δ 14532.25.SL
Universal regulation symbols, for rocker push buttons



Δ 14532.1T.SL
1 name-plate, for simple push buttons



Δ 14532.S.SL
No symbol, for rocker push buttons

Detectors



14516
Remote control receiver
- 2 modules.
Depth: 25,5 mm



14516.SL
Remote control receiver
- 2 modules.
Depth: 25,5 mm



01849
IR remote control, 14-channel



01828
Mini IR presence detector, for surface mounting



14485
IR presence detector
- 2 modules.
Depth: 25,5 mm



00802
Orientable support
- 2 modules



00805
Adaptor for orientable support flush mounting - 2 modules.
Depth: 36,5 mm



00800
Frame for orientable support surface mounting



14485.SL
IR presence detector
- 2 modules.
Depth: 25,5 mm



00802.20
Orientable support
- 2 modules



00805.20
Adaptor for orientable support flush mounting - 2 modules.
Depth: 36,5 mm



00800.20
Frame for orientable support surface mounting

White

Silver

By-me: control and functions

Interfaces, actuators and dimmer



14518
Interface for traditional switches.
Depth: 39 mm



14515
Interface for traditional switches 230 V~/12-24 Vac/dc - 2 modules.
Depth: 36 mm



14584.1
Interface for By-me devices and IR receiver, with 3 m of cable.
Depth: 40 mm



14518.SL
Interface for traditional switches.
Depth: 39 mm



14515.SL
Interface for traditional switches 230 V~/12-24 Vac/dc - 2 modules.
Depth: 36 mm



14584.1.SL
Interface for By-me devices and IR receiver, with 3 m of cable.
Depth: 40 mm



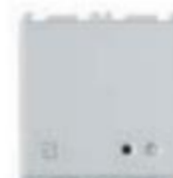
14534
Actuator 6 A 120-230 V~ change-over relay output.
Depth: 39 mm



14535
Actuator 16 A 120-230 V~ change-over relay output - 2 modules.
Depth: 36 mm



14534.SL
Actuator 6 A 120-230 V~ change-over relay output.
Depth: 39 mm



14535.SL
Actuator 16 A 120-230 V~ change-over relay output - 2 modules.
Depth: 36 mm



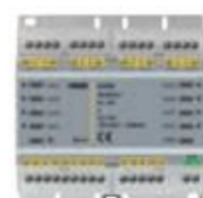
01475
3 programmable digital inputs module for contacts without potential, 3 LED control outputs, By-me home automation, for flush mounting (backside)



01476
2 programmable digital inputs module for contacts without potential, 1 relay output for roller blind laths positioning, relay for cosφ 0.6 2 A 120-230 V~ motor, 2 LED control outputs, By-me home automation, for flush mounting (backside)



01477
2 programmable digital inputs module for contacts without potential, 1 NO 10 A 120-230 V~ 50/60 Hz light control relay output, 2 LED control outputs, By-me home automation, for flush mounting (backside)



01470
Pre-program 9-input and 8-output module, NO 16 A 120-230 V~ 50/60 Hz relay outputs, light control, roller blind laths positioning and local control functions, 6 x 17,5 mm modules



01471
4 16 A 120-230 V~ change-over relay outputs actuator, programmable for light control, roller blind laths positioning, fan-coil and local control, 4 x 17,5 mm modules



01850.2
Actuator with 16 A 120-230 V~ change-over relay output + push button for manual operating, 2 x 17,5 mm modules



01856
Actuator 0-10 Vdc for ballast control, 120-230 V~ changeover relay output, 3 x 17,5 mm modules



***01861**
MASTER dimmer, 40-1000 W/VA, 230 V~, MOSFET+TRIAC, 4 x 17,5 mm modules



***01862**
SLAVE dimmer, 40-1000 W/VA, 230 V~, MOSFET+TRIAC, 4 x 17,5 mm modules



01863
MASTER dimmer, 40-800 W/VA 50 Hz, 40-700 W/VA 60 Hz, 230 V~, MOSFET+TRIAC, 4 x 17,5 mm modules



01864
SLAVE dimmer, 40-800 W/VA 50 Hz, 40-700 W/VA 60 Hz, 230 V~, MOSFET+TRIAC, 4 x 17,5 mm modules



***01865**
MASTER dimmer, 40-700 VA, 230 V~ 50/60 Hz, MOSFET, 4 x 17,5 mm modules



***01866**
SLAVE dimmer, 40-700 VA, 230 V~ 50/60 Hz, MOSFET, 4 x 17,5 mm modules



01867
MASTER dimmer, 40-500 VA 50 Hz, 40-400 VA 60 Hz, 230 V~, MOSFET, 4 x 17,5 mm modules



01868
SLAVE dimmer, 40-500 VA 50 Hz, 40-400 VA 60 Hz, 230 V~, MOSFET, 4 x 17,5 mm modules

Home&Building automation

White

Silver

By-me: control and functions

Interfaces, actuators and dimmer



01870
MASTER dimmer,
40-500 W, 40-300 VA,
CFL 10-200 W, LED
3-200 W, 230 V~,
4 x 17,5 mm modules

01870.120
As above, 120 V~



01871
SLAVE dimmer,
40-500 W, 40-300 VA,
CFL 10-200 W, LED
3-200 W, 230 V~,
4 x 17,5 mm modules

01871.120
As above, 120 V~



01975
Actuator with 1-10 Vdc
30 mA output for LED
control, 120-230 V~
2,5 A change-over
relay output, 120-230 V~
50/60 Hz,
3 x 17,5 mm modules



01976
Actuator with 1-10 Vdc
30 mA output for LED
control, 12-24 V 10 A
relay output, 12-24 V~
50/60 Hz or 12-24 Vdc,
3 x 17,5 mm modules



01466
Actuator with 4
(0)4-20 mA or 0-10 V
proportional analogue
outputs with max
scalable voltage output,
120-230 V~ 50/60 Hz,
4 x 17,5 mm modules



01467
Device with 3 analogue
signal inputs, 1 0-10 V
or 4-20 mA input,
1 NTC sensor input,
1 brightness sensor
01530 input,
2 x 17,5 mm modules

Electronic supply units



01874
230 V~ 50 Hz, for controllable
LED lamps, 12-24 Vdc

01874.120
As above, 120 V~



01875
230 V~ 50 Hz, for controllable
LED lamps, 350/500/700 mA

01875.120
As above, 120 V~



01876
230 V~ 50 Hz, for controllable
LED RGB lamps, 12-24 Vdc

01876.120
As above, 120 V~



01877
230 V~ 50 Hz, for controllable
LED RGB lamps, 12-24 Vdc

01877.120
As above, 120 V~

Radiofrequency automation



▲ 03955
4-button flat device with RF transmission,
868.3 MHz, **EnOcean®** standard,
to be completed with buttons 14506...
- 2 modules



01796.1
EnOcean® multifunction actuator,
NO 8 A 230 V~ relay output,
supply voltage 230 V~ 50/60 Hz



20507.B
Frame for RF devices surface
mounting, white



20507
Frame for RF devices surface
mounting, grey



14506
Pair of 1-module
buttons for RF
devices,
customizable



14506.2
2-module
button for RF
devices, customizable



14508
Bus-RF interface
- 2 modules.
Depth: 25,5 mm



14506.SL
Pair of 1-module
buttons for RF
devices,
customizable



14506.2.SL
2-module
button for RF
devices, customizable



14508.SL
Bus-RF interface
- 2 modules.
Depth: 25,5 mm

White

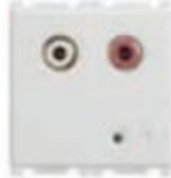
Silver

By-me: sound system

Devices



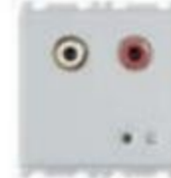
14583
Spring connector for speaker.
Depth: 18,4 mm



14582
Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator - 2 modules.
Depth: 36 mm



14583.SL
Spring connector for speaker.
Depth: 18,4 mm



14582.SL
Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator - 2 modules.
Depth: 36 mm



▲14589
Bluetooth® interface, storing up to 8 mobile devices - 2 modules.
Depth: 37 mm



▲14590
4+4 W stereo amplifier, 2 outputs for 8 Ω sound diffusers with built-in Bluetooth® wireless technology receiver, 1 LINE IN, supply voltage 12 Vdc - 2 modules.
Depth: 36 mm



▲14589.SL
Bluetooth® interface, storing up to 8 mobile devices - 2 modules.
Depth: 37 mm



▲14590.SL
4+4 W stereo amplifier, 2 outputs for 8 Ω sound diffusers with built-in Bluetooth® wireless technology receiver, 1 LINE IN, supply voltage 12 Vdc - 2 modules.
Depth: 36 mm



14586
Microphone for selective or general call, voice activation function for monitoring children - 2 modules.
Depth: 36 mm



14586.SL
Microphone for selective or general call, voice activation function for monitoring children - 2 modules.
Depth: 36 mm



▲01483
4-button, 1 LINE OUT, to be completed with 1- or 2- module interchangeable buttons - 2 modules.
Depth: 37 mm



▲01484
4-button with 1+1 W RMS amplifier, 2 outputs for 8 Ω sound system diffusers, to be completed with 1- or 2- module interchangeable buttons - 2 modules.
Depth: 37 mm

2 interchangeable half-buttons - 1 module



▲14751.4
Volume I and O



▲14751.5
Track / source change



▲14751.4.SL
Volume I and O



▲14751.5.SL
Track / source change

White

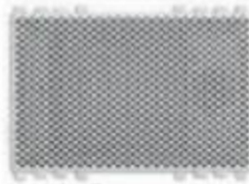
Silver

By-me: sound system

Diffusers and system components



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



20587.B
Passive speaker, 8 Ω 3 W
- 3 modules.
Depth: 40 mm



21588.N
Passive speaker, 8 Ω 10 W,
with built-in 8-module frame.
Depth: 48 mm



20587.N
Passive speaker, 8 Ω 3 W
- 3 modules.
Depth: 40 mm



01906
IP55 passive speaker, 8 Ω 30 W,
for hollow walls and false ceiling
installation.
Depth: 70 mm



01907
Passive speaker, 8 Ω 30 W,
for hollow walls and false
ceiling installation.
Depth: 68 mm



01908
Passive speaker, 8 Ω
30 W, orientable, for
surface mounting



01903
Branch shunt for By-me
devices, flush mounting
(retrofit)



01904
Branch shunt for sound
system devices, flush
mounting (retrofit)



01900
FM radio tuner with
RDS, coaxial con-ector
for external FM antenna,
built-in line terminator,
2 x 17,5 mm modules



01901
Stereo amplifier, 2 outputs
for sound diffusers 8 ohm
10+10 W, power supply
110-230 V~ 50/60 Hz,
built-in line terminator,
6 x 17,5 mm modules



01902
Bus line/sound diffusion
decoupler for By-me
power supply, built-in
line terminator,
2 x 17,5 mm modules



01831
Supply unit 12 Vdc
1250 mA output,
100-240 V~ 50/60 Hz,
1,5 x 17,5 mm
modules



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



01839
Removable 2 screw terminals,
for Bus system

White

Silver

By-me: temperature control



02951.B

Touch screen thermostat, ON/OFF, PWM and PID control, for 2- and 4-pipe systems, 3-speed/proportional fan coil control, 1 input for NTC sensor - 2 modules.
Depth: 38,5 mm



02951.BN

Touch screen thermostat, ON/OFF, PWM and PID control, for 2- and 4-pipe systems, 3-speed/proportional fan coil control, 1 input for NTC sensor - 2 modules.
Depth: 38,5 mm



14432

Electronic temperature sensor.
Depth: 23,4 mm



14433

Electronic humidity sensor, 1 0-10 V or 4-20 mA output - 2 modules.
Depth: 36 mm



14538

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



14432.SL

Electronic temperature sensor.
Depth: 23,4 mm



14433.SL

Electronic humidity sensor, 1 0-10 V or 4-20 mA output - 2 modules.
Depth: 36 mm



14538.SL

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



02965.1

Wired temperature sensor, NTC 10 k Ω , cable length 3 m



01546

Weather station, KNX standard, power supply 12-32 Vdc or 12-24 Vac



01465

Climate control device for heating systems, power supply 120-230 V~ 50/60 Hz, 3 inputs for PT100, PT1000 and NTC probes, 1 mixer valve control output, 1 0-10 V or (0) 4-20 mA output, 1 8 A 230 V~ change-over relay output, 6 x 17,5 mm modules

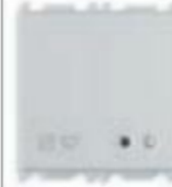
White

Silver

By-me: energy management



14537
Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules.
Depth: 36 mm



14537.SL
Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules.
Depth: 36 mm



01451
Energy meter with incorporated current sensor, measurable powers up to 3680 W, flush mounting (retrofit)



01452
Pulse counter interface for measuring data from devices fitted with pulse outputs, such as electricity, water and gas meters, flush mounting (retrofit)



01457
Toroidal current sensor for load control and power measurement, hole diameter 7,5 mm, cable length 40 cm



01458
Toroidal current sensor for load control and power measurement, hole diameter 19 mm, cable length 40 cm



01459
Toroidal differential current sensor for power measurement, hole diameter 9 mm, cable length 40 cm



01450
Energy meter, 3 x inputs toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 x 17,5 mm modules.
Supplied with toroidal current sensor 01457



01455
Load control module, 3 x inputs toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz, 230/400 V 50/60 Hz, 1 x 17,5 mm modules.
Supplied with toroidal current sensor 01457



01456
Actuator, 16 A 120-230 V~ 50/60 Hz relay output for toroidal differential current sensor, 1 x 17,5 mm modules

White

Silver

By-me: video door entry



14557
Speakerphone for Due Fili system - 3 modules.
Depth: 36 mm



14577
Call button for Due Fili system - 3 modules.
Depth: 36 mm



14557.SL
Speakerphone for Due Fili system - 3 modules.
Depth: 36 mm



14577.SL
Call button for Due Fili system - 3 modules.
Depth: 36 mm



14560
Inner color video camera.
Depth: 36 mm



14565
Inner color video camera and built-in microphone - 2 modules.
Depth: 25,5 mm



14570
Inner light, with LED.
Depth: 36 mm



14560.SL
Inner color video camera.
Depth: 36 mm



14565.SL
Inner color video camera and built-in microphone - 2 modules.
Depth: 25,5 mm



14570.SL
Inner light, with LED.
Depth: 36 mm



732H.E.100
Due Fili Plus cable for internal laying, 2x1 mm² twisted conductors, PVC sheath, CPR Eca class, operating temperature -25/+70 °C, not suitable for running through underground channels, suitable for I category cables (U0 = 400 V), blue - 100 m bundle

732H.E.500
As above, 500 m bundle



732I.E.100
Due Fili Plus cable for internal/external laying, 2x1 mm² twisted conductors, LSZH sheath and insulation, CPR Eca class, operating temperature -25/+70°C, insulation degree 600/1000 V, suitable for laying underground in dry ducting or channels with efficient drainage (max. 24 hrs wet), not suitable for laying directly underground, suitable for I category cables (U0 = 400 V), green - 100 m bundle

732I.E.500
As above, 500 m bundle



▲ 732I.C.100
Due Fili Plus cable for internal/external laying, 2x1 mm² twisted conductors, LSZH sheath and insulation, Cca - s1b, d1, a1 class, operating temperature -25/+70°C, insulation degree 600/1000 V, suitable for laying underground in dry ducting or channels with efficient drainage (max. 24 hrs wet), not suitable for laying directly underground, suitable for I category cables (U0 = 400 V) purple, - 100 m bundle

By-me: emergency lighting devices



02660.1
With high-efficiency LED, supply voltage 230 V~50/60 Hz, rechargeable Ni-Cd battery, built-in mounting frame for 7-module flush mounting boxes. Depth: 43 mm



01846
Emergency lighting management interface through Bus By-me



00913
Ni-Cd 4,8 V 800 mAh spare rechargeable battery for 02660.1

White

Silver

Well-contact Plus: supervising



21848.1.B
Color touch screen, 4,3", Full Flat, for the control, 1 temperature sensor input, with built-in mounting frame for installation in 8-module mounting box. Depth: 40 mm



21849.1.B
Full Flat touch screen, for the room control, 1 temperature sensor input - 3 modules. Depth: 37 mm



21848.1.BN
Color touch screen, 4,3", Full Flat, for the control, 1 temperature sensor input, with built-in mounting frame for installation in 8-module mounting box. Depth: 40 mm



21849.1.BN
Full Flat touch screen, for the room control, 1 temperature sensor input - 3 modules. Depth: 37 mm



Software for Well-contact Plus system management

- 01589:** Well-contact Suite Light
- 01590:** Well-contact Suite Basic
- 01591:** Well-contact Suite Top
- 01592:** Well-contact Suite Client
- 01593:** Well-contact Suite Office
- 01594:** Well-contact Suite Client Office

01595
Additional software for interfacing with existing management system



01597
USB spare key for Well-contact Suite software



01993
Hardware interface for Well-contact Plus touch screens. It is necessary touch screen configuration software



01514
Interface with 2 input or output programmable channels for LEDs, KNX standard



01515
Interface with 4 input or output programmable channels for LEDs, KNX standard



01510
4-channel digital input device, programmable for NO, NC and 120-230 V~ contacts, KNX standard, 2 x 17,5 mm modules



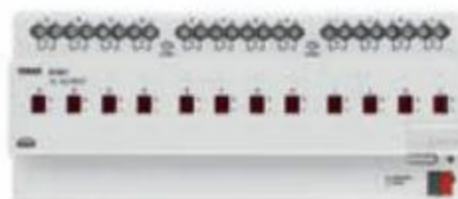
01522
Input/output device, 4 NO 16 A 250 V~ relay outputs, 4 inputs for NO contacts, KNX standard, 4 x 17,5 mm modules



01523
Actuator with 4 NO 16 A 250 V~ relay outputs, KNX standard, 4 x 17,5 mm modules



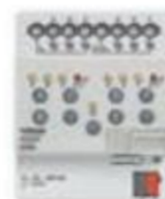
01524
Actuator for 2 roller shutters, 16 A 250 V~ relay outputs, KNX standard, 4 x 17,5 mm modules



01521
Actuator with 12 10 A 250 V~ 50/60 Hz relay outputs for fluorescent lamps, KNX standard, 12 x 17,5 mm modules



01525
Actuator for 8 roller shutters, 6 A 230 V~ 50/60 Hz relay outputs, KNX standard, 8 x 17,5 mm modules



01535
Solenoid valve actuator, 6 230 V~ 0,5 A outputs, local control buttons, KNX standard, 4x17,5 mm modules



01536
Actuator, 4 0-10 V or (0)4-20 mA analog-outputs, KNX standard, 4x17,5 mm modules



01526
Dimmer 230 V~ 50/60 Hz for 2x300 W incandescent lamps, 2x300 VA ferromagnetic transformers, 2x300 VA electronic transformers, KNX standard, 4 x 17,5 mm modules



01528
Dimmer, 2 inputs for 01530, 2 NO 16 A 250 V~ relay outputs, 2 1-10 V outputs, KNX standard, 4 x 17,5 mm modules



01547.1
IP interface, KNX, 2 x 17,5 mm modules



01542
KNX DALI interface, 4 x 17,5 mm modules



01544
KNX DALI gateway, 8-channel for 16 lamps per channel, 6 x 17,5 mm modules



01540
USB interface, KNX B-type, 2 x 17,5 mm modules



01545
Web server for local and remote control of the KNX system, 8 x 17,5 mm modules



White

Silver

Well-contact Plus: supervising



01500.2
Power supply with Bus 30 Vdc 320 mA output, supply voltage 120-240 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 x 17,5 mm modules



01501.2
Power supply with Bus 30 Vdc 640 mA output, 30 Vdc auxiliary output, supply voltage 120-240 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 x 17,5 mm modules



01831
Power supply unit with 12 Vdc 1250 mA output, supply voltage 100-240 V~ 50/60 Hz, 1,5 x 17,5 mm modules



01504.2
Line coupler, KNX standard, 2 x 17,5 mm modules



16887
Safety transformer, 230/12-24 V~ (SELV), 24 VA, 3 x 17,5 mm modules



01890.E
KNX system cable, 2x2x0,8 mm cable, LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), green - 100 m



01890.C
KNX system cable, 2x2x0,8 mm cable, LSZH sheath, CPR Cca s1b d1 a1 class, suitable for I category cables (U0 = 400 V), green - 100 m

Well-contact Plus: control and functions



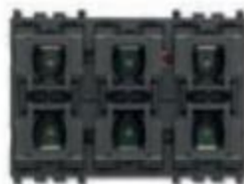
01580
4-button - 2 modules. Depth: 20 mm



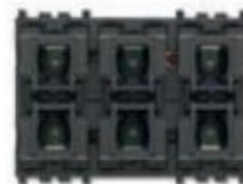
01581
4-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 2 modules Depth: 37 mm



01582
4-button + actuator for laths orientation, $\cos\phi$ 0,6 2 A 120-240 V~ 50/60 Hz change-over relay output - 2 modules Depth: 37 mm



01585
6-button - 3 modules. Depth: 20 mm



01586
6-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 3 modules Depth: 37 mm



01587
6-button + actuator for laths orientation, $\cos\phi$ 0,6 2 A 120-240 V~ 50/60 Hz change-over relay output - 3 modules Depth: 37 mm

2 interchangeable half-buttons - 1 and 2 modules



14751
Without symbol, customizable



14751.0
Fixed, without symbol



14751.1
ON/OFF symbols



14751.2
Arrows symbols



14751.3
Regulation symbols



14751.SL
Without symbol, customizable



14751.0.SL
Fixed, without symbol



14751.1.SL
ON/OFF symbols



14751.2.SL
Arrows symbols



14751.3.SL
Regulation symbols



14752
Without symbol, customizable



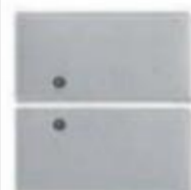
14752.1
ON/OFF symbols



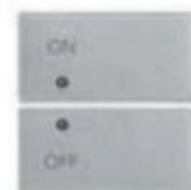
14752.2
Arrows symbols



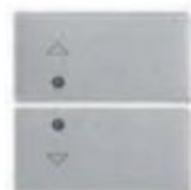
14752.3
Regulation symbols



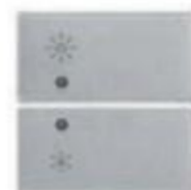
14752.SL
Without symbol, customizable



14752.1.SL
ON/OFF symbols



14752.2.SL
Arrows symbols



14752.3.SL
Regulation symbols

White

Silver

Well-contact Plus: temperature control



02952.B
Touch screen thermostat for ambient temperature control of 2 independent zones, KNX standard, NO 4 A 24 V~ relay output + 1 temperature sensor (14432 or 02965.1) input + 1 programmable digital input - 2 modules. Depth: 37 mm



14432
Electronic temperature sensor. Depth: 23,4 mm



02952.BN
Touch screen thermostat for ambient temperature control of 2 independent zones, KNX standard, NO 4 A 24 V~ relay output + 1 temperature sensor (14432 or 02965.1) input + 1 programmable digital input - 2 modules. Depth: 37 mm



14432.SL
Electronic temperature sensor. Depth: 23,4 mm



14850
Passive infrared presence detector, KNX standard - 2 modules. Depth: 19 mm



00802
Orientable support - 2 modules



00805
Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm



00800
Frame for orientable support surface mounting



14850.SL
Passive infrared presence detector, KNX standard - 2 modules. Depth: 19 mm



00802.20
Orientable support - 2 modules



00805.20
Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm



00800.20
Frame for orientable support surface mounting



02965.1
Wired temperature sensor, NTC 10 kΩ, cable length 3 m



01546
Weather station, KNX standard, power supply 12-32 Vdc or 12-24 Vac



01527
IR presence detector, 360° motion range, ON/OFF and adjustment of lighting, heating, air conditioning, ventilation, 1-1000 Lux adjustable brightness range, KNX standard, for ceiling installation. Dimensions: 80x80x45 mm



01527.S
Adapter for 01527 detector ceiling installation



01529.1
IR presence detector, 360° motion range, for ON/OFF lighting, 1-1000 Lux adjustable brightness range, KNX standard, for ceiling installation. Dimensions: 91x91x45 mm



01529.1.S
Adapter for 01529.1 detector ceiling installation



01530
Light sensor for dimmer 01528, KNX standard, ceiling installation

White

Silver

Well-contact Plus: access control



14457
Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV)
- 3 modules.
Supplied without transponder card

14457.TR
As above, tropicalized.
Depth: 36 mm



14453
Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV)
- 3 modules. Depth: 36 mm

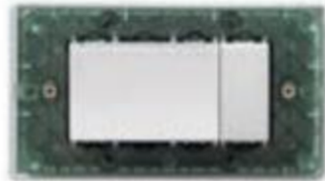


14457.SL
Transponder card reader for installation outside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV)
- 3 modules.
Supplied without transponder card

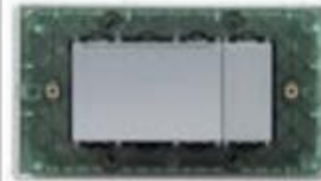
14457.TR.SL
As above, tropicalized.
Depth: 36 mm



14453.SL
Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV)
- 3 modules. Depth: 36 mm



14450
Transponder card reader/programmer, in 4-module table mounting box



14450.SL
Transponder card reader/programmer, in 4-module table mounting box



01598
Programmable and customizable transponder card

Home&Building automation

Call-way: hospital care system

Devices



02080.AB
Communication and call display terminal, antibacterial treatment

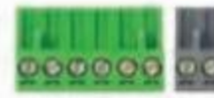


02081.AB
Display module in single-base, antibacterial treatment



02082.AB
Phonic module in single-base, antibacterial treatment

Completion devices



02085
Removable spare terminal, 8 screw terminal

Completion devices



02075.AB
Backlit tail call lead, 2 light controls, 2 auxiliary service controls, anti-strangle function, anti-bacterial treatment



14505.AB
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, anti-bacterial treatment - 3 modules. Depth: 29,5 mm



02089.AB
Call keypad 2 light controls, anti-strangulation, antibacterial treatment



02086
Simple mini-keyboard



02087
Simple mini-keyboard with 1 light control



02088
Simple mini-keyboard with 2 light controls

Display



02097.1
System display, surface mounting



02098
Mounting bracket for display



02079
Ethernet/RS485 interface, 9 x 17,5 mm modules

Special switches



14501.AB
Call push button, with red reassurance indicator unit, antibacterial treatment - 2 modules. Depth: 36 mm



14502
Call push button with DIN 7-contact socket outlets - 2 modules. Depth: 37 mm



14503.AB
Cord-operated push button with red reassurance indicator unit, antibacterial treatment - 2 modules. Depth: 36 mm



14504.AB
Cancel call push button, with acoustic signalling and green indicator unit, antibacterial treatment - 2 modules. Depth: 36 mm

Prismatic indicator units - 2 modules*



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



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



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

Landing lamp



02084
LED landing lamp, four colours, surface mounting

* For 14770, 14771, 14776 and 14777 lamps

Home&Building automation

Call-way: hospital care system

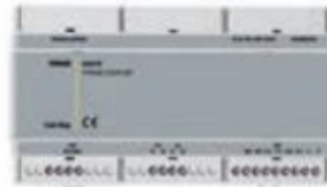
Accessories and devices for DIN rail (60715 TH35)



02090.2
Power supply unit,
24 Vdc 5 A, 100-
240 V~ 50/60 Hz



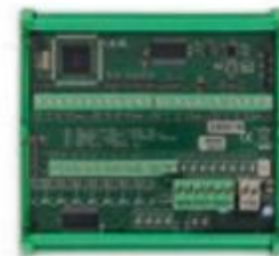
02094
Line coupler with ethernet and
sound system management,
9 x 17,5 mm modules



02078
Phone coupler,
9 x 17,5 mm modules



02095
Serial interface ESPA 4.4.4,
9 x 17,5 mm modules



02096
Card with 8 inputs and 8 outputs,
8 x 17,5 mm modules

Cable



03061.E
Cat. 5e F/UTP cable, shielded, 4-pair,
24 AWG, LSZH-sheath, CPR Eca class,
suitable for I category cables
(U0 = 400 V), grey - 305 m



03076.E
Cat. 6 F/UTP cable, shielded, 4-pair,
23 AWG, LSZH sheath, CPR Eca class,
suitable for I category cables
(U0 = 400 V), green - 500 m



03086.E
Cat. 6A S/FTP cable, shielded, 4-pair,
23 AWG, LSZH sheath, CPR Eca class,
suitable for I category cables
(U0 = 400 V), orange - 500 m

Control devices with antibacterial treatment**



14041.AB
Blank module.
Depth: 10 mm



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



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



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



14022.AB
2-module inter-
changeable but-
ton, no symbol



14052.AB
1P special
switch,
NO 10 A 250 V~,
cord-operated.
Depth: 24 mm



14136.AB.1
MASTER dimmer,
universal, with
potentiometer.
Depth: 40,5 mm

Socket outlets with antibacterial treatment**



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



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



14208.AB
SICURY 2P+E 16 A
250 V~ socket,
German standard
- 2 modules.
Depth: 28,4 mm



14212.AB
SICURY 2P+E 16 A
250 V~ socket,
French standard
- 2 modules.
Depth: 25,4 mm



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



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



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



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



14290.AB
Shaver socket with 20 VA
isolation transformer, output
230 V~ and 120 V~
- 3 modules.
Depth: 41 mm



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



14320.AB
RJ11 socket,
6-position
4-contact (6/4).
Depth: 32,6 mm



14339.AB.13
RJ45 socket with
Netsafe Cat. 6,
UTP connector.
Depth: 29,3 mm



14339.AB.14
RJ45 socket with
Netsafe Cat. 6,
FTP connector.
Depth: 29,3 mm



14342.AB
RJ45 socket
connector,
8-position,
8-contact (8/8).
Depth: 32,6 mm



14300.AB.01
TV-RD-SAT
5-2400 MHz
coaxial socket,
direct 1 dB.
Depth: 21,6 mm

Accessories

LED signalling units



00935.A: 12-24 V~ 0,1 W, amber
00935.G: 12-24 V~ 0,1 W, green
00935.R: 12-24 V~ 0,1 W, red
00935.B: 12-24 V~ 0,1 W, blue
00935.W: 12-24 V~ 0,1 W, white

00936.250.A: 250 V~ 50/60 Hz 0,35 W, amber
00936.250.G: 250 V~ 50/60 Hz 0,35 W, green
00936.250.R: 250 V~ 50/60 Hz 0,35 W, red
00936.250.B: 250 V~ 50/60 Hz 0,35 W, blue
00936.250.W: 250 V~ 50/60 Hz 0,35 W, white

00936.120.A: 120 V~ 50/60 Hz 0,2 W, amber
00936.120.G: 120 V~ 50/60 Hz 0,2 W, green
00936.120.R: 120 V~ 50/60 Hz 0,2 W, red
00936.120.B: 120 V~ 50/60 Hz 0,2 W, blue
00936.120.W: 120 V~ 50/60 Hz 0,2 W, white

Pre-wired signalling units



00931
 110-250 V~ 0,5 W,
 amber



00930
 250 V~ 0,3 W, red
 suitable for British
 standard socket outlets

E10 10x28 mm lamps



Neon:
14779
 230 V~ 0,5 W, red¹



Incandescent:
14771
 24 V~ 3 W, white¹
14777
 230 V~ 3 W, white¹

Transparent cover for mounting frames



14602.C
 For 2-module frame



21613.C
 For 3-module frame



21618.C
 For 8 (4+4)-module frame

Adaptors for DIN rail (60715 TH35) installation



V51921
 1-module support



V51922
 2-module support



V51923
 3-module support

¹ The indicated colour is that of emitted light

PLANA

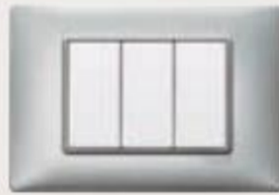
Cover plates



Metal



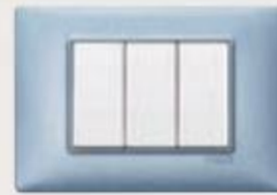
70 Metallized bronze



71 Metallized silver



72 Metallized green



73 Metallized blue



74 Pearl nickel

Natural wood



61 Maple



62 Pear-tree



63 Cherry

Techno-polymer



01 White



02 Ivory



03 Beige



04 Cream



05 Black



25 Matt gold



31 Ash



32 Fir



33 Makoré

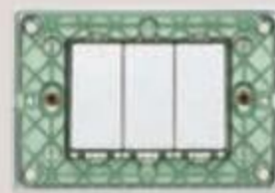
Reflex



40 Reflex ash



41 Reflex snow



42 Reflex air
Transparent cover plate



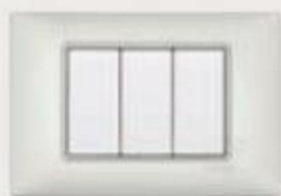
43 Reflex amber



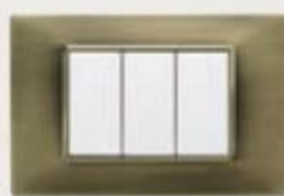
44 Reflex mint



51 Reflex ruby



75.01 Pearl silver



76 Antique brass



81 Brushed aluminum



06 Granite white



20 Matt silver



21 Matt nickel



22 Matt champagne



23 Iridescent brown



24 Polished gold



45 Reflex water



46 Reflex cedar



47 Reflex emerald



48 Reflex orange



49 Reflex tobacco



50 Reflex sapphire

Note: Changes in the grain, colour or evenness of the surface of cover plates made of natural wood are a prized feature and guarantee of the material's authenticity

PLANA

British standard cover plates

Metallized technopolymer



70 Metallized bronze



71 Metallized silver



72 Metallized green



73 Metallized blue

Technopolymer



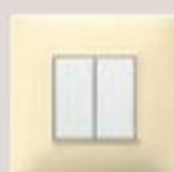
01 White



02 Ivory



03 Beige



04 Cream



05 Black



06 Granite white



20 Matt silver



21 Matt nickel



22 Matt champagne



23 Iridescent brown



24 Polished gold



25 Matt gold



31 Ash



32 Fir



33 Makoré

Reflex



40 Reflex ash



41 Reflex snow



42 Reflex air



43 Reflex amber



44 Reflex mint



45 Reflex water



46 Reflex cedar



47 Reflex emerald



48 Reflex orange



49 Reflex tobacco



50 Reflex sapphire



51 Reflex ruby

PLANA

German and French standard cover plates

Metallized technopolymer



26 Metallized bronze



27 Metallized silver

Technopolymer



01 White



02 Ivory



03 Beige



04 Cream



05 Black



06 Granite white



20 Matt silver



21 Matt nickel



22 Matt champagne



23 Iridescent brown



24 Polished gold



25 Matt gold

Reflex



40 Reflex ash



41 Reflex snow



42 Reflex air



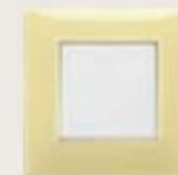
43 Reflex amber



44 Reflex mint



45 Reflex water



46 Reflex cedar



47 Reflex emerald



48 Reflex orange



49 Reflex tobacco



50 Reflex sapphire



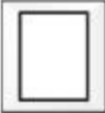
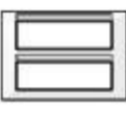
51 Reflex ruby

Cover plates guideline

	1-module	2-module	2-central-module	3-module	4-module	7-module
						
Metal						
 Metallized bronze	14641.70	14642.70	14652.70	14653.70	14654.70	14657.70
 Metallized silver	14641.71	14642.71	14652.71	14653.71	14654.71	14657.71
 Metallized green	14641.72	14642.72	14652.72	14653.72	14654.72	14657.72
 Metallized blue	14641.73	14642.73	14652.73	14653.73	14654.73	14657.73
 Pearl nickel	14641.74	14642.74	14652.74	14653.74	14654.74	14657.74
 Pearl silver	14641.75.01	14642.75.01	14652.75.01	14653.75.01	14654.75.01	14657.75.01
 Antique brass	-	14642.76	-	14653.76	14654.76	14657.76
 Brushed aluminium	14641.81	14642.81	14652.81	14653.81	14654.81	14657.81
Natural wood						
 Maple	14641.61	14642.61	-	14653.61	14654.61	14657.61
 Pear-tree	14641.62	14642.62	-	14653.62	14654.62	14657.62
 Cherry	14641.63	14642.63	-	14653.63	14654.63	14657.63
Technopolymer						
 White**	14641.01	14642.01-14642.AB.01	14652.01	14653.01-14653.AB.01	14654.01-14654.AB.01	14657.01-14657.AB.01
 Ivory	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
 Cream	14641.04	14642.04	14652.04	14653.04	14654.04	14657.04
 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	14641.20	14642.20	14652.20	14653.20	14654.20	14657.20
 Matt nickel	14641.21	14642.21	14652.21	14653.21	14654.21	14657.21
 Matt champagne	14641.22	14642.22	14652.22	14653.22	14654.22	14657.22
 Iridescent brown	14641.23	14642.23	14652.23	14653.23	14654.23	14657.23
 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
 Ash	14641.31	14642.31	14652.31	14653.31	14654.31	14657.31
 Fir	14641.32	14642.32	14652.32	14653.32	14654.32	14657.32
 Makorè	14641.33	14642.33	14652.33	14653.33	14654.33	14657.33
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 air Transparent cover plate	14641.42	14642.42	14652.42	14653.42	14654.42	14657.42
 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 cedar	14641.46	14642.46	14652.46	14653.46	14654.46	14657.46
 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

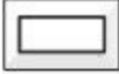
** .AB: antibacterial treatment

Cover plates guideline

8-module	6-module	14-module	21-module	Panel mounting 1-module	Panel mounting 2-module
					
14668.70*	-	-	-	-	-
14668.71*	-	-	-	-	-
14668.72*	-	-	-	-	-
14668.73*	-	-	-	-	-
14668.74*	-	-	-	-	-
14668.75.01*	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
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	-	-	-	-
14668.04	14659.04	-	-	-	-
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	-	-	-	-	-
14668.23	-	-	-	-	-
14668.24	-	-	-	-	-
14668.25	-	-	-	-	-
14668.31	-	-	-	-	-
14668.32	-	-	-	-	-
14668.33	-	-	-	-	-
14668.40	-	-	-	-	-
14668.41	-	-	-	-	-
14668.42	-	-	-	-	-
14668.43	-	-	-	-	-
14668.44	-	-	-	-	-
14668.45	-	-	-	-	-
14668.46	-	-	-	-	-
14668.47	-	-	-	-	-
14668.48	-	-	-	-	-
14668.49	-	-	-	-	-
14668.50	-	-	-	-	-
14668.51	-	-	-	-	-

* Technopolymer

British standard cover plates: guideline

	2-module	3-module/monobloc	5-module/monobloc
			
Metallized technopolymer			
 Metallized bronze	14647.70	14648.70	14649.70
 Metallized silver	14647.71	14648.71	14649.71
 Metallized green	14647.72	14648.72	14649.72
 Metallized blue	14647.73	14648.73	14649.73
Technopolymer			
 White	14647.01	14648.01	14649.01
 Ivory	14647.02	14648.02	14649.02
 Beige	14647.03	14648.03	14649.03
 Cream	14647.04	14648.04	14649.04
 Black	14647.05	14648.05	14649.05
 Granite white	14647.06	14648.06	14649.06
 Matt silver	14647.20	14648.20	14649.20
 Matt nickel	14647.21	14648.21	14649.21
 Matt champagne	14647.22	14648.22	14649.22
 Iridescent brown	14647.23	14648.23	14649.23
 Polished gold	14647.24	14648.24	14649.24
 Matt gold	14647.25	14648.25	14649.25
 Ash	14647.31	14648.31	14649.31
 Fir	14647.32	14648.32	14649.32
 Makoré	14647.33	14648.33	14649.33
Reflex			
 Reflex ash	14647.40	14648.40	14649.40
 Reflex snow	14647.41	14648.41	14649.41
 Reflex air Trasparent cover plate	14647.42	14648.42	14649.42
 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 cedar	14647.46	14648.46	14649.46
 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

German and French standard cover plates: guideline

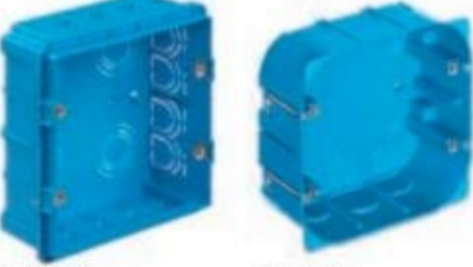
	2-module	2+2-module (between centres 71 mm)	2+2+2-module (between centres 71 mm)	2+2+2+2-module (between centres 71 mm)	2+2-module (between centres 57 mm)	2+2+2-module (between centres 57 mm)
						

Metallized technopolymer						
	Metallized bronze	14642.26	14643.26	14644.26	14669.26	-
	Metallized silver	14642.27	14643.27	14644.27	14669.27	-
Technopolymer						
	White**	14642.01-14642.AB.01	14643.01-14643.AB.01	14644.01-14644.AB.01	14669.01-14669.AB.01	14645.01 14646.01
	Ivory	14642.02	14643.02	14644.02	14669.02	14645.02 14646.02
	Beige	14642.03	14643.03	14644.03	14669.03	14645.03 14646.03
	Cream	14642.04	14643.04	14644.04	14669.04	14645.04 14646.04
	Black	14642.05	14643.05	14644.05	14669.05	14645.05 14646.05
	Granite white	14642.06	14643.06	14644.06	14669.06	14645.06 14646.06
	Matt silver	14642.20	14643.20	14644.20	14669.20	14645.20 14646.20
	Matt nickel	14642.21	14643.21	14644.21	14669.21	14645.21 14646.21
	Matt champagne	14642.22	14643.22	14644.22	14669.22	14645.22 14646.22
	Iridescent brown	14642.23	14643.23	14644.23	14669.23	14645.23 14646.23
	Polished gold	14642.24	14643.24	14644.24	14669.24	14645.24 14646.24
	Matt gold	14642.25	14643.25	14644.25	14669.25	14645.25 14646.25
Reflex						
	Reflex ash	14642.40	14643.40	14644.40	14669.40	-
	Reflex snow	14642.41	14643.41	14644.41	14669.41	-
	Reflex air Trasparent cover plate	14642.42	14643.42	14644.42	14669.42	-
	Reflex amber	14642.43	14643.43	14644.43	14669.43	-
	Reflex mint	14642.44	14643.44	14644.44	14669.44	-
	Reflex water	14642.45	14643.45	14644.45	14669.45	-
	Reflex cedar	14642.46	14643.46	14644.46	14669.46	-
	Reflex emerald	14642.47	14643.47	14644.47	14669.47	-
	Reflex orange	14642.48	14643.48	14644.48	14669.48	-
	Reflex tobacco	14642.49	14643.49	14644.49	14669.49	-
	Reflex sapphire	14642.50	14643.50	14644.50	14669.50	-
	Reflex ruby	14642.51	14643.51	14644.51	14669.51	-

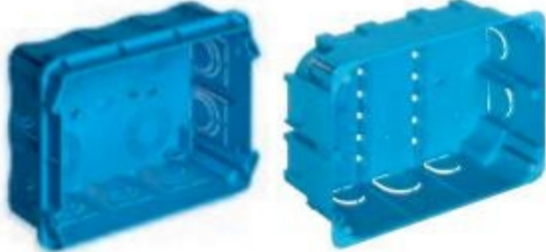
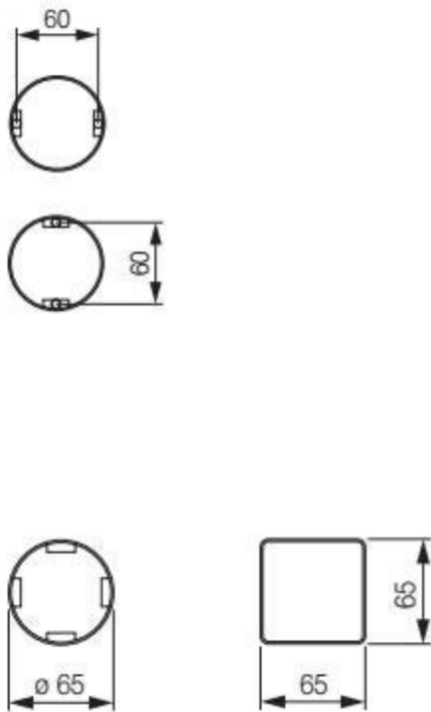
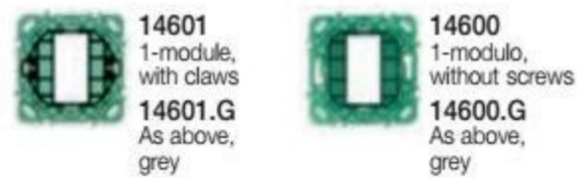
Types of mounting

Module	Box	Frame	Cover plate*	
1 and 2 for \varnothing 60 mm mounting box	<p>Flush mounting</p>  <p>V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black</p>  <p>V71701 For hollow walls, for frame without claws, GW 850 °C, light blue</p>	<p>Surface mounting</p>  <p>09971.A 43,5 mm deep, RAL 9001 ivory 09971.01: white</p>  <p>09972.01 30 mm deep, white</p>	 <p>14601 1-module, with claws 14601.G As above, grey</p> <p>14600 1-module, without screws 14600.G As above, grey</p>  <p>14602 2-module, with claws 14602.G As above, grey</p> <p>14603 2-module, without screws 14603.G As above, grey</p> <p>14604 2-module, with claws</p> <p>14605 2-module, without screws</p>	 <p>14641... 1-module Dimensions: 80x80x9 mm</p>  <p>14642... 2-module Dimensions: 80x80x9 mm</p> <p>14642.C.01 2-module, with cover, white Dimensions: 80x80x14 mm</p>
	2 central	<p>Flush mounting</p>  <p>V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black</p>  <p>V71701 For hollow walls, for frame without claws, GW 850 °C, light blue</p>  <p>V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black</p> <p>V71703 For hollow walls GW 850 °C, light blue</p>	<p>Surface mounting</p>  <p>09971.A 43,5 mm deep, RAL 9001 ivory 09971.01: white</p>  <p>09972.01 30 mm deep, white</p>  <p>09975.A 43,5 mm deep, RAL 9001 ivory 09975.01: white</p>	 <p>14602 2-module, with claws 14602.G As above, grey</p> <p>14603 2-module, without screws 14603.G As above, grey</p> <p>14604 2-module, with claws</p> <p>14605 2-module, without screws</p>  <p>14612 2-central-module, with screws</p>
3		<p>Flush mounting</p>  <p>V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black</p> <p>V71703 For hollow walls GW 850 °C, light blue</p>	<p>Surface mounting</p>  <p>09975.A 43,5 mm deep, RAL 9001 ivory 09975.01: white</p>	 <p>14613 3-module, with screws 14613.G As above, grey</p>
	 <p>V54303 3-module floor mount turret (to complete with box V54903)</p>	 <p>V54903 Flush box for floor mount turret (to complete with turret V54303)</p>		

Types of mounting

Module	Box	Frame	Cover plate*	
4	<p>Flush mounting</p>  <p>V71304 For masonry GW 650 °C, light blue V71304.AU GW 960 °C, black</p> <p>V71704 For hollow walls GW 850 °C, light blue</p>	<p>Table mounting</p>  <p>14784 4-module, white 14784.SL: Silver</p>	 <p>14614 4-module, with screws</p>	 <p>14654... 4-module Dimensions.: 142x80x9 mm</p>
7	<p>Flush mounting</p>  <p>V71306 For masonry GW 650 °C, light blue V71306.AU GW 960 °C, black</p> <p>V71706 For hollow walls GW 850 °C, light blue</p>	<p>Table mounting</p>  <p>14787 7-module, white 14787.SL: Silver</p>	 <p>14617 7-module, with screws</p>	 <p>14657... 7-module Dimensions: 206x80x9 mm</p>
8 (4+4)	<p>Flush mounting</p>  <p>V71318 For masonry GW 650 °C, light blue</p> <p>V71718 For hollow walls GW 850 °C, light blue</p>	<p>Table mounting</p>  <p>14788 8-module, white 14788.SL: Silver Dimensions: 142,2x150,3x134 mm</p>	 <p>21554... Video touch screen 4,3" Full Flat</p>  <p>21511.1... Color touch screen, 4,3", Full Flat, with built-in 8-module frame</p> <p>21848.1... Color touch screen, 4,3", Full Flat Well-contact Plus, with built-in 8-module frame</p>  <p>14618 8-module (4+4), with screws</p>	 <p>14668... 8-module Dimensions: 142,5x151x9 mm</p>  <p>14668... 8-module Dimensions: 142,5x151x9 mm</p>
6 (3+3)	<p>Flush mounting</p>  <p>09996 For masonry, GW 650 °C, light blue 09996.AU GW 960 °C, black</p>	 <p>14619 6-module (3+3) 4x4", with screws</p>	 <p>14659... 6-module Dimensions: 120x132x11 mm</p>	

Types of mounting

Module	Box	Frame	Cover plate*
14 (7+7)	<p>Flush mounting</p>  <p>V71320 For masonry GW 650 °C, light blue</p> <p>V71720 For hollow walls GW 850 °C, light blue</p> <p>Surface mounting</p>  <p>09920.01, White</p>	 <p>14620... 14-module (7+7), with screws</p>	 <p>14690... 14-module (7+7) Dimensions: 206x148x11 mm</p>
21 (7+7+7)	<p>Flush mounting</p>  <p>V71321 For masonry, GW 650 °C, light blue</p> <p>Surface mounting</p>  <p>09921.01, White</p>	 <p>14621 21-module (7+7+7), with screws</p>	 <p>14691... 21-module (7+7+7) Dimensions: 206x222x11 mm</p>
1	<p>Panel mounting</p>  <p>16776.AU GW 960 °C</p>	 <p>14626 1-module, with screws</p>	 <p>14666... 1-module Dimensions: 40x80x9 mm</p>
2	<p>Panel mounting</p>  <p>16776.AU x 2 GW 960 °C</p>	 <p>14627 2-module, with screws</p>	 <p>14667... 2-module Dimensions: 40x137x9 mm</p>
1 and 2 for ø 60 and 65 mm		 <p>14601 1-module, with claws 14601.G As above, grey</p> <p>14600 1-module, without screws 14600.G As above, grey</p>	 <p>14641... 1-module, Dimensions: 80x80x9 mm</p>
		 <p>14602 2-module, with claws 14602.G As above, grey</p> <p>14603 2-module, without screws 14603.G As above, grey</p> <p>14604 2-module, with claws</p> <p>14605 2-module, without screws</p>	 <p>14642... 2-module, Dimensions: 80x80x9 mm</p> <p>14642.C.01 2-module, with cover, white Dimensions: 80x80x14 mm</p>
		 <p>14602 2-module, with claws 14602.G As above, grey</p> <p>14603 2-module, without screws 14603.G As above, grey</p> <p>14604 2-module, with claws</p> <p>14605 2-module, without screws</p>	 <p>14652... 2-central-module Dimensions: 119,5x80x9 mm</p>

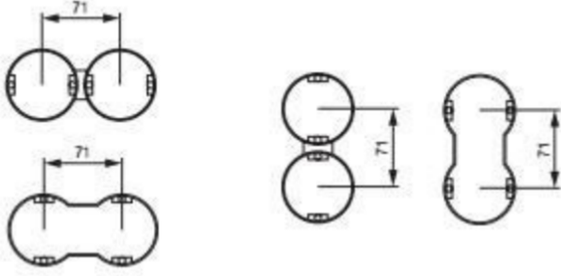
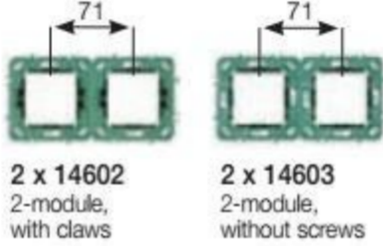
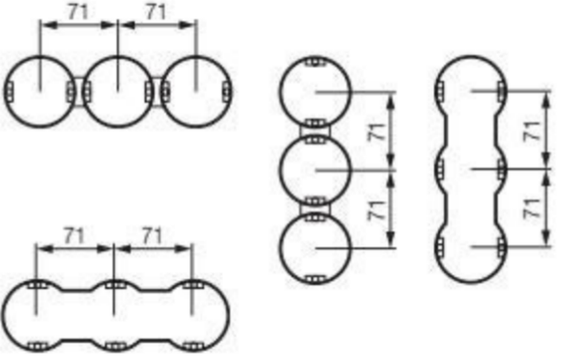
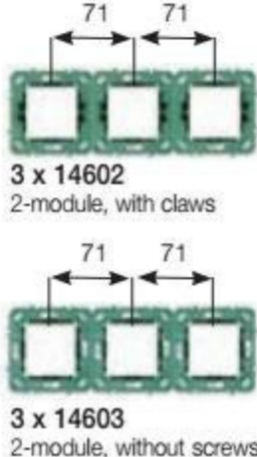
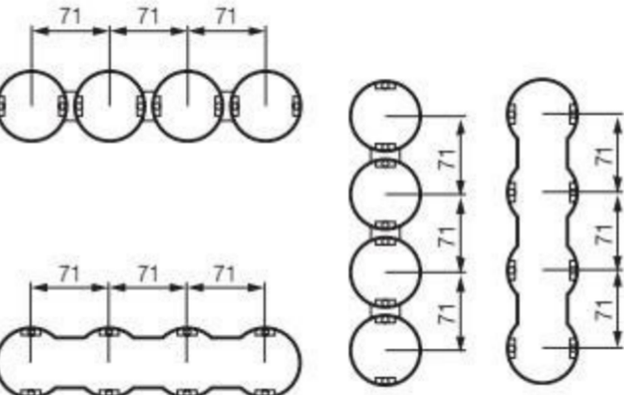
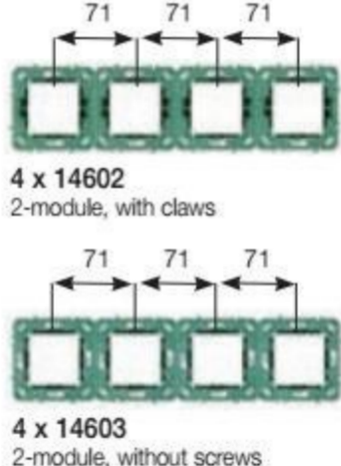
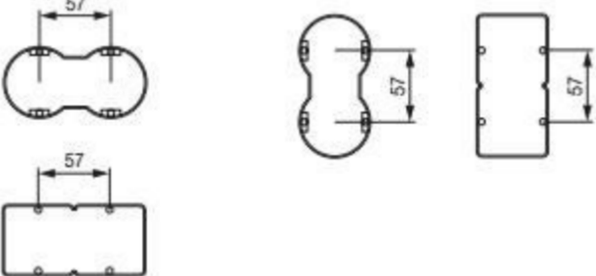
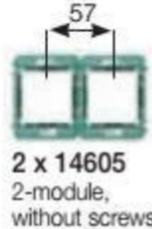
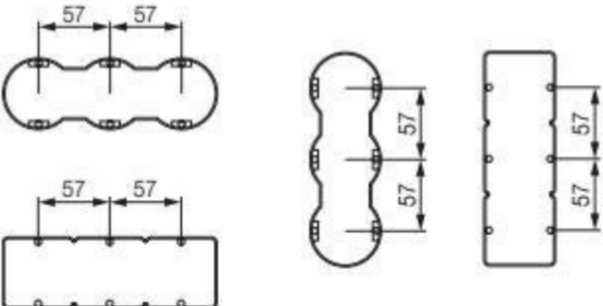
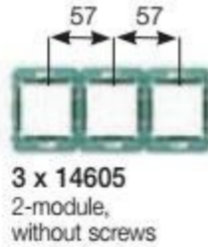
British standard mounting

Module	Box	Frames/Devices	Cover plate*
1 and 2	<p>Flush mounting</p> <p>1-gang mounting box Fixing centres: 60,3 mm</p>	<p>14606' 1-module, with screws M 3,5, white</p> <p>14606.SL' 1-module, with screws M 3,5, Silver</p> <p>14607' 2-module, with screws M 3,5</p>	<p>14647'... 2-module. Dimensions: 95x95x9 mm</p>
3 and Monobloc	<p>Flush mounting</p> <p>1-gang mounting box Fixing centres: 60,3 mm</p>	<p>14608' 3-module, with screws M 3,5</p> <p>14215 Example of monobloc device in horizontal mounting</p> <p>14017 Example of monobloc device in vertical mounting</p>	<p>14648'... 3-module. For horizontal and vertical mounting. Dimensions: 95x95x9 mm</p>
5 and Monobloc	<p>Flush mounting</p> <p>2-gang mounting box Fixing centres: 120,6 mm</p>	<p>14609' 5-module, with screws M 3,5</p> <p>14222 Example of monobloc device in horizontal mounting</p> <p>14291 Example of monobloc device in vertical mounting</p>	<p>14649'... 5-module. For horizontal and vertical mounting. Dimensions: 155x95x9 mm</p>

* Cover plates range, page 90

¹ Items conform to BS 5733

71 mm and 57 mm between centres installation

Module	Box	Frame
<p>2+2 71 mm between centres</p>		 <p>2 x 14602 2-module, with claws</p> <p>2 x 14603 2-module, without screws</p>
<p>2+2+2 71 mm between centres</p>		 <p>3 x 14602 2-module, with claws</p> <p>3 x 14603 2-module, without screws</p>
<p>2+2+2+2 71 mm between centres</p>		 <p>4 x 14602 2-module, with claws</p> <p>4 x 14603 2-module, without screws</p>
<p>2+2 57 mm between centres</p>		 <p>2 x 14605 2-module, without screws</p>
<p>2+2+2 57 mm between centres</p>		 <p>3 x 14605 2-module, without screws</p>

71 mm and 57 mm between centres installation

		Cover plate*
		<p>14643... 4 (2+2)-module, for horizontal and vertical installation. Dimensions: 150,5x80x9 mm</p>
		<p>14644... 6 (2+2+2)-module, for horizontal and vertical installation. Dimensions: 221,5x80x9 mm</p>
		<p>14669... 8 (2+2+2+2)-module, for horizontal and vertical installation. Dimensions: 293x80x9 mm</p>
<p>2 x 14604 2-module, with claws</p>	<p>2 x 14605 2-module, without screws</p>	<p>14645... 4 (2+2)-module, for horizontal and vertical installation. Dimensions: 136,5x80x9 mm</p>
<p>3 x 14604 2-module, with claws</p>	<p>3 x 14605 2-module, without screws</p>	<p>14646... 6 (2+2+2)-module, for horizontal and vertical installation. Dimensions: 193,5x80x9 mm</p>

Customization

Devices and cover plates customization

Vimar laser technology allows the reproduction of any name, logotype or trademark, with absolute precision and indelebility, even for small quantities.

Information

- all devices, buttons and cover plates are customized depending on conditions described below;
- for **Plana Silver** only the following articles are customizable: **14021.G.SL**, **14022.G.SL** and **14023.G.SL**;
- the following technopolymer cover plates are not customizable: **iridescent brown (23)**, **polished gold (24)**, **matt gold (25)**, **ash (31)**, **fir (32)**, **makoré (33)**, **antique brass (76)**;
- for **wooden cover plate** customization: prices and quantities agreed with the commercial networks.
- for button engravings, make sure that the desired symbol or label is not already included in the table 'Standard symbols and wordings' below; if so, simply indicate the corresponding code in addition to the article code in your order.
- the customization **visible in darkness** it is possible in devices and buttons with symbol or interchangeable buttons with area to customize (e. g. 14021.G, 14022.G and 14023.G).

Laser customization advantages

- indelible engraving that does not deteriorate over time;
- high-precision reproduction even of very fine lines and complex images;
- service available even for minimal quantities;
- possibility of ordering the same customization at different times with identical results.

The few limits of technology

- it is not possible to reproduce coloured images.

What to supply

- a printout of the image to be reproduced, in black-and-white line drawing scaled 2 or 3 times larger than the finished size;
- an image in EPS, TIFF or JPEG format of the subject to be reproduced;

Things to avoid

- do not provide photocopies;
- do not fax the image to be reproduced, because the low definition of the fax makes it impossible to reproduce the customization with the high quality of laser system.

How to proceed

- enclose (without paper clips, staples or adhesive tape) or send the image to be reproduced;
- deliver all the documentation to your area wholesaler/distributor, who will then forward it to Vimar.

Estimated lead times for devices and cover plates

- 10 working days for the sample;
- 10 working days from confirmation for completed order.

Example of customizable buttons and switches



Example of customized cover plate



Example of customized switches with luminous indicator



Smart card customization

The rear of the card can be customised on request, by providing a digital image of the subject in eps, tiff or jpg format.



Customization

Buttons and switches customization positions and instructions

Plana



Interchangeable button, lightable ring pilot lamp. Customization **not visible** in darkness.



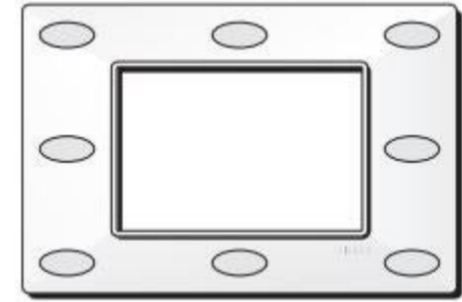
Interchangeable button, lightable disc pilot lamp (14021.G, 14022.G, 14023.G). Customization **not visible** in darkness (top and central area), **visible** in darkness (bottom area).

Plana Silver



Interchangeable button, lightable (14021.G.SL, 14022.G.SL, 14023.G.SL). Customizable area: 13x8,5 mm. Customization **visible** in darkness (bottom area).

Cover plate customization positions and instructions



Plana and Plana Silver



Interchangeable buttons 14751... Laser-printed customisation **not visible** in the dark at the top and bottom.

Standard symbols and wordings (♦ symbols already on product catalogue)

♦ S14.001	S14.002	S14.003	S14.004	S14.005	S14.006	S14.007	S14.008	S14.009	S14.010	S14.011	S14.012	S14.013	S14.014	S14.015	S14.016	S14.017	
S14.018	S14.019	S14.020	S14.021	S14.022	S14.023	S14.024	S14.025	S14.026	S14.027	S14.028	♦ S14.029	S14.030	S14.031	S14.032	S14.033	S14.034	
S14.035	S14.036	S14.037	S14.038	♦ S14.039	♦ S14.040	S14.041	S14.042	S14.043	S14.044	S14.045	S14.046	S14.047	S14.048	♦ S14.049	S14.050	S14.051	
S14.052	♦ S14.053	♦ S14.054	♦ S14.055	♦ S14.056	♦ S14.057	♦ S14.058	♦ S14.059	♦ S14.060	S14.061	S14.062	S14.063	S14.064	S14.065	S14.066	S14.067	S14.068	
S14.069	S14.070	S14.071	S14.072	♦ S14.073	♦ S14.074	S14.075	S14.076	S14.077	S14.078	S14.079	S14.080	S14.081	S14.082	S14.083	S14.084	S14.085	
S14.086	S14.087	S14.088	S14.089	S14.090	S14.091	S14.092	S14.093	S14.094	S14.095	S14.096	S14.097	S14.098	S14.099	S14.100	S14.101	S14.102	
S14.103	S14.104	S14.105	S14.106	S14.107	S14.108	S14.109	S14.110	S14.111	S14.112	S14.113	S14.114	S14.115	S14.116	♦ S14.117	S14.118	S14.119	
S14.120	S14.121	S14.122	S14.123	S14.124	S14.125	S14.126	S14.127	S14.128	S14.129	S14.130	S14.131	S14.132	S14.133	S14.134	S14.135	S14.136	
S14.137	S14.138	S14.139	S14.140	S14.141	S14.142	S14.143	S14.144	S14.145	S14.146	S14.147	S14.148	S14.149	S14.150	S14.151	S14.152	S14.153	
S14.154	S14.155	S14.156	S14.157	S14.158	S14.159	S14.160	S14.161	S14.162	S14.163	S14.164	S14.165	S14.166	S14.167	S14.168	S14.169	S14.170	
S14.171	S14.172	S14.173	S14.174	S14.175	S14.176	S14.177	S14.178	S14.179	S14.180	S14.181	S14.182	S14.183	S14.184	S14.185	make up room	do not disturb	
S14.188.EN	S14.189.EN	S14.190.EN	S14.191.EN	S14.192.EN	S14.193.EN	S14.194.EN	S14.195.EN	S14.196.EN	S14.197.EN	S14.198.EN	S14.199.EN	S14.200.EN	S14.201.EN	S14.202	S14.203.EN		
light	open	close	alarm	come in	back	stairs	bathroom	cellar	storeroom	attic	terrace	outside	garden	garage	general		

Flush mounting boxes and accessories

from page 106

Surface mounting boxes

from page 112

Isozet: IP40 and IP55 surface mounting boxes

from page 114

Table mounting boxes

from page 118

Flush mounting junction boxes and accessories

from page 119

Surface mounting junction boxes

from page 127

Flush mounting consumer units and accessories

from page 131

Control panels for data distribution

from page 135

Consumer units, surface mounting covers and accessories

from page 136

Flush mounting boxes

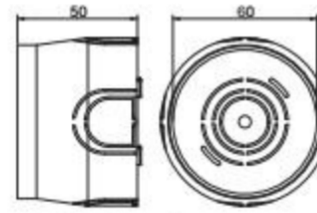
Flush mounting boxes for masonry



V71001
Round ø 60 mm
(GW 650 °C),
light blue



V71001.AU
Round ø 60 mm
(GW 960 °C),
black



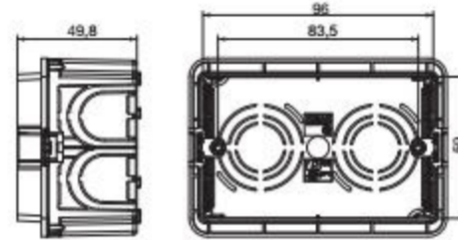
V71001, V71001.AU



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



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



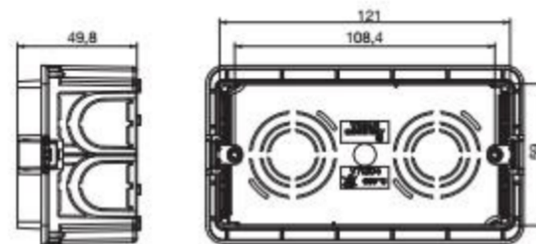
V71303, V71303.AU



V71304
(GW 650 °C), light blue
- 4 modules



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



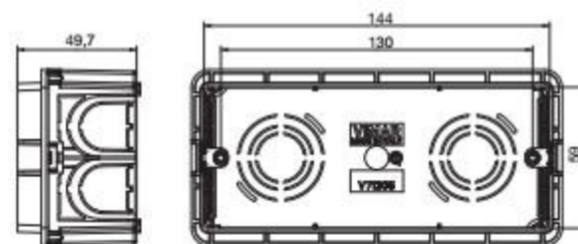
V71304, V71304.AU



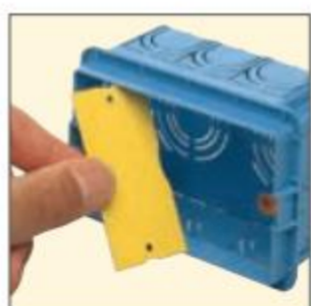
V71305
(GW 650 °C), light blue
- 5 modules



V71305.AU
(GW 960 °C), black
- 5 modules



V71305, V71305.AU



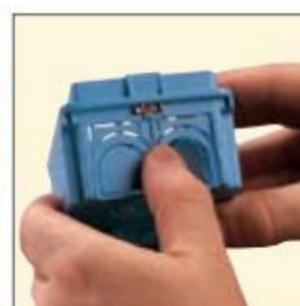
Dividing screen to realize modular and electrically separated compartments



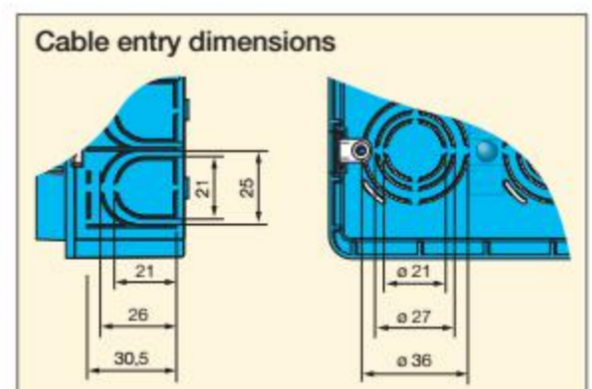
Knockouts on all sides to accommodate differently sized conduits



Precise back to back positioning, thanks to marking and stopping pins



Knockouts fixed to the box in two points only



BOXES and CONSUMER UNITS

Flush mounting boxes

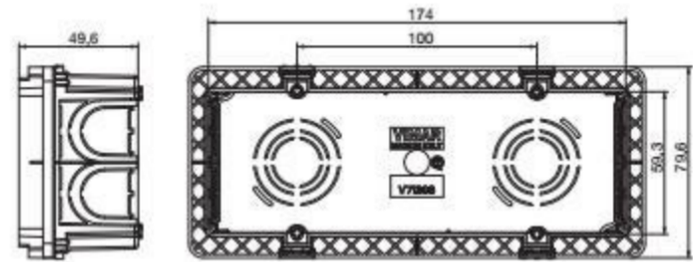
Flush mounting boxes for masonry



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



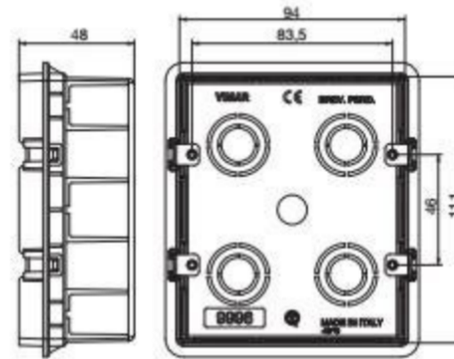
V71306.AU
(GW 960 °C), black
- 6/7 modules



V71306, V71306.AU



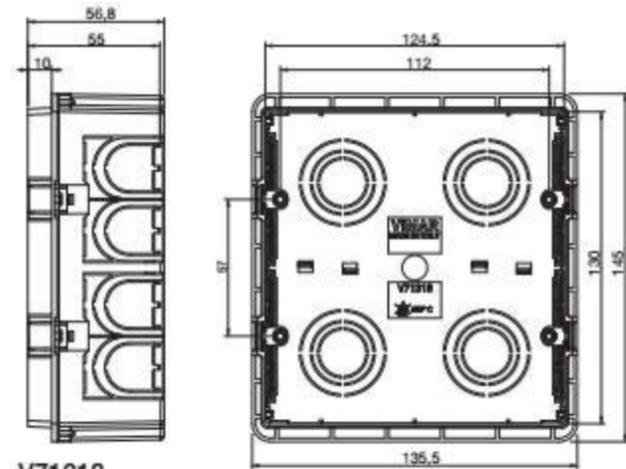
09996
(GW 650 °C), light blue
- 6 (3+3) modules



09996



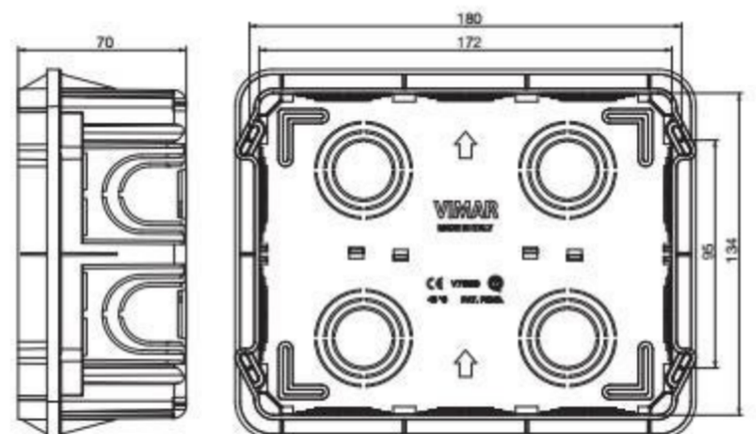
V71318
(GW 650 °C), light blue
- 8 modules



V71318



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



V71320

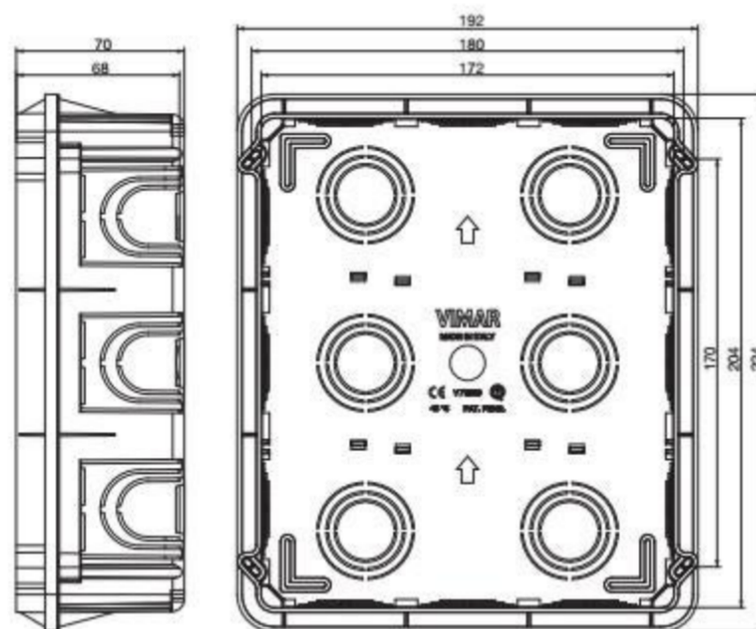
BOXES and CONSUMER UNITS

Flush mounting boxes

Flush mounting boxes for masonry



V71321
(GW 650 °C), light blue
- 18/21 modules



V71321

Antimortar protective covers for flush mounting masonry boxes



V71011
Cover for V71001 and
V71001.AU, yellow



V71323
Cover for V71303 and
V71303.AU, yellow



V71324
Cover for V71304 and
V71304.AU, yellow



V71325
Cover for V71305 and
V71305.AU, yellow



V71326
Cover for V71306 and
V71306.AU, yellow



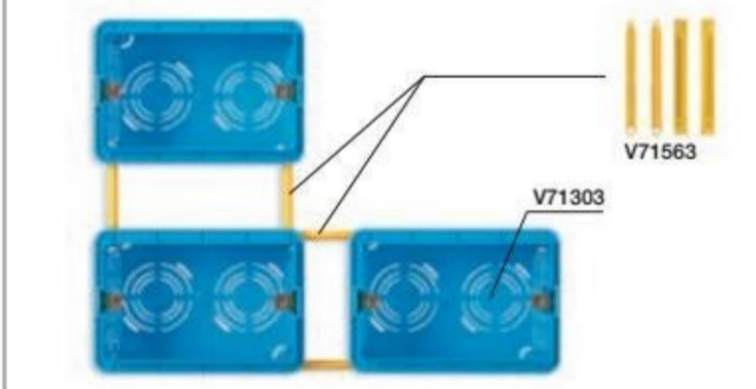
V71328
Cover for V71318 and
V71718, yellow

Accessories for flush mounting masonry boxes



V71563
Coupling joints for both horizontal and
vertical compositions in flush-mounting
boxes V71303, V71304, V71305,
V71306. Length 58,2 mm, yellow

Side-by-side installation with V71563 joint plate



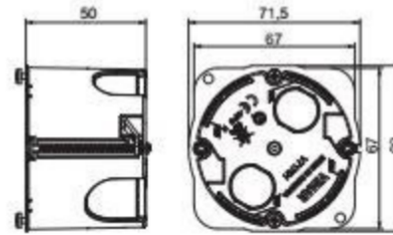
BOXES and CONSUMER UNITS

Flush mounting boxes

Flush mounting boxes for hollow walls



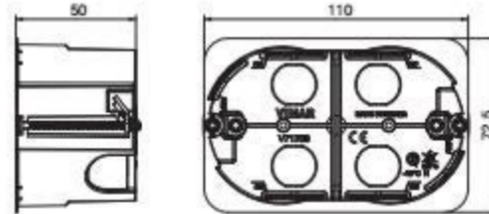
V71701
Round \varnothing 60 mm (GW 850 °C), light blue, suitable only for mounting frames without claws



V71701



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



V71703



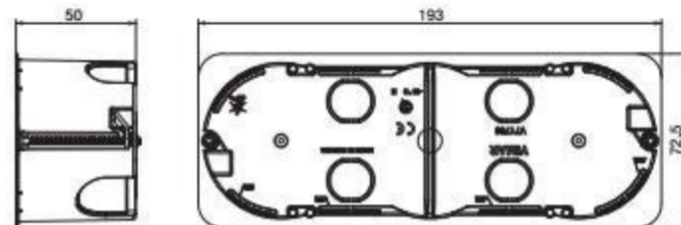
V71704
(GW 850 °C), light blue
- 4 modules



V71704



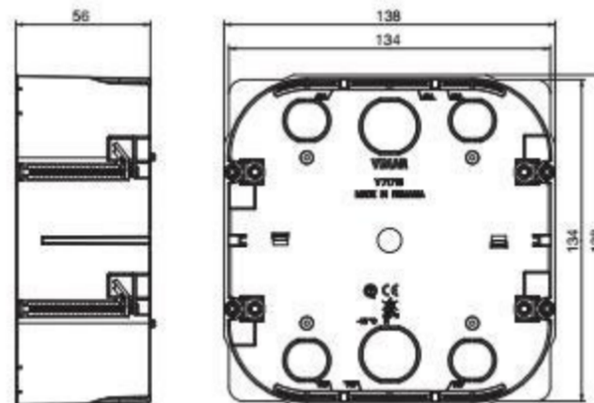
V71706
(GW 850 °C), light blue
- 6/7 modules



V71706



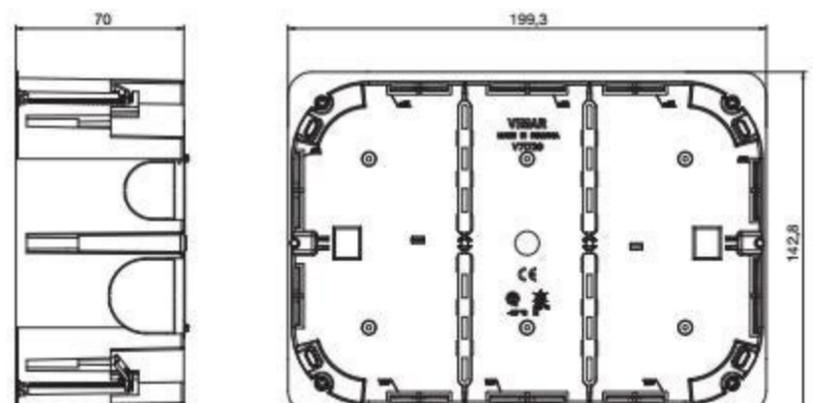
V71718
(GW 850 °C), light blue
- 8 modules



V71718



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



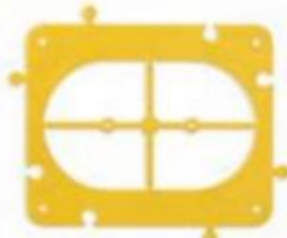
V71720

Flush mounting boxes

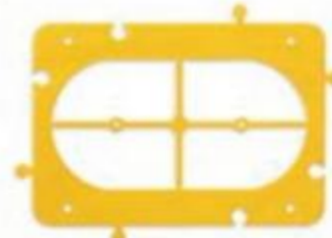
Multifunction accessories for hollow walls flush mounting boxes



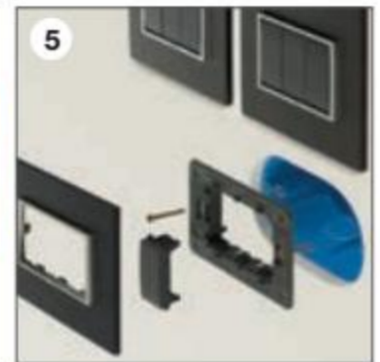
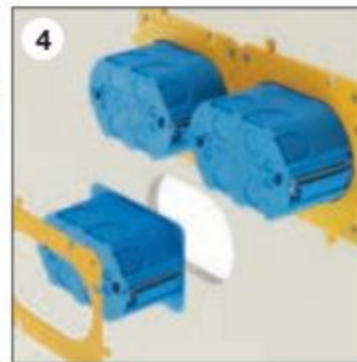
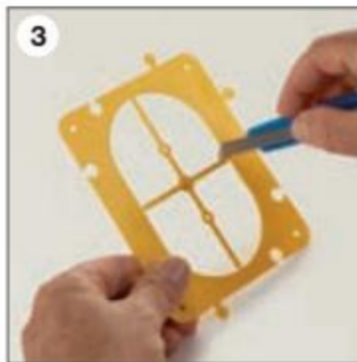
V71571
Support for installing boxes V71701 on light walls inside the wall, yellow:
• centring template;
• coupling joint for mounting boxes in horizontal and vertical banks



V71573
Support for installing boxes V71703 on light walls inside the wall, yellow:
• centring template;
• coupling joint for mounting boxes in horizontal and vertical banks



V71574
Support for installing boxes V71704 on light walls inside the wall, yellow:
• centring template;
• coupling joint for mounting boxes in horizontal and vertical banks



1. and 2. Use the **V71573** accessory as a template for a precise drilling.
3. Remove with a cutter or scissors the central grid. The accessory can also be used as a tie.
4. When box positioned, fix it to the hollow wall with screws for plasterboard.
5. The result is a flush profile.

Accessories for flush mounting masonry and hollow wall boxes



V71550
Dividing screen for boxes V71303..., V71304..., V71305..., V71306..., V71703, V71704, V71706, yellow



V71551
Horizontal dividing screen for boxes V71320, V71321, V71620, V71720, 09920..., 09921..., yellow. Allows to realize electrically separated compartments inside the box



V71552
Horizontal dividing screen for boxes V71318 and V71718, yellow. Allows to realize electrically separated compartments inside the box

Covers for flush mounting masonry and hollow wall boxes



02645
Round, \varnothing 76 mm, with claws for \varnothing 55-70 mm boxes, urea resin, white



02646
Round, \varnothing 94 mm with claws for \varnothing 75-85 mm boxes, urea resin, white



02647
Square, 82x82 mm, with claws for \varnothing 55-70 mm boxes, urea resin, white



02648
Square, 101x101 mm with claws for \varnothing 75-85 mm boxes, urea resin, white



02653
Rectangular, with screws for V71303... boxes, urea resin, white. Fixing centres at 83,5 mm



V71630
Rectangular, with screws for V71320 and V71720 boxes, white

BOXES and CONSUMER UNITS

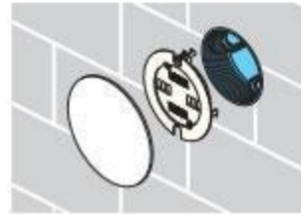
Flush mounting boxes

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

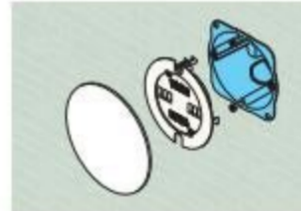


▲V71632
Flush-to-wall cover for 2-module boxes, white

Fixing method



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



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



▲V71633
Flush-to-wall cover for 3-module boxes, white



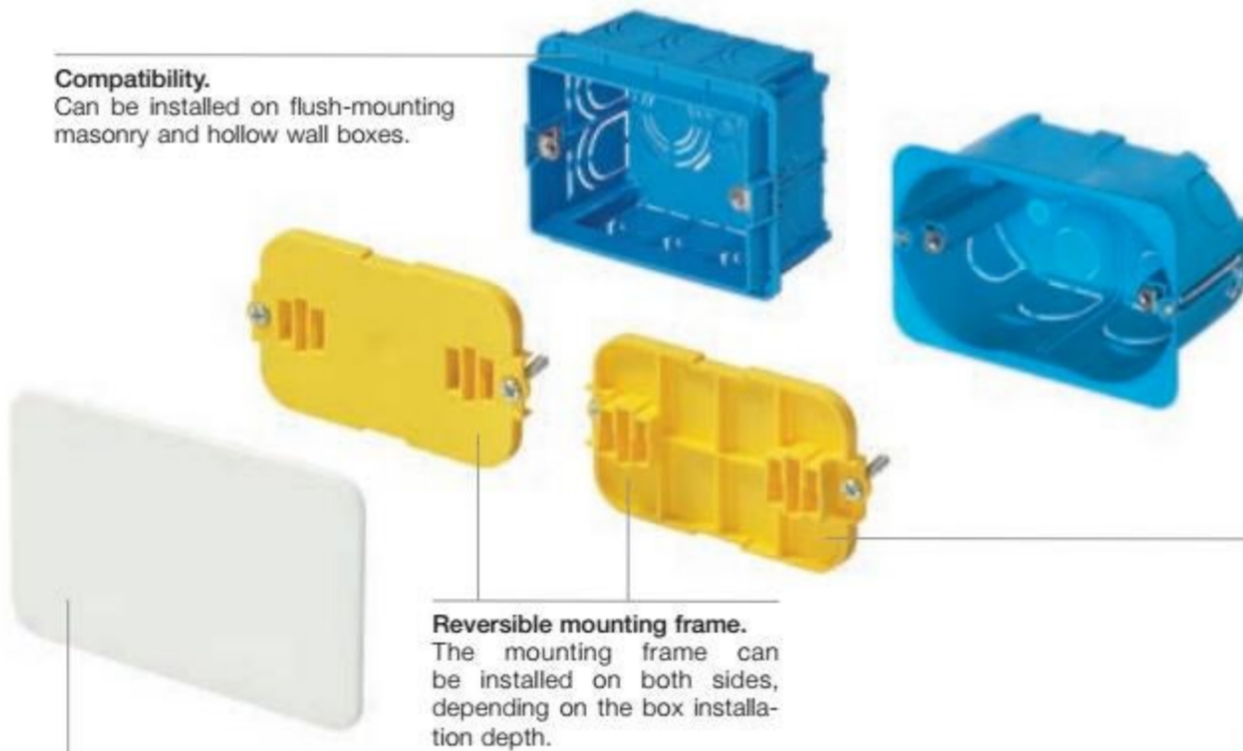
▲V71634
Flush-to-wall cover for 4-module boxes, white



V71631
Cover for V71318 and V71718 boxes, snap fixing to V71328 antimortar cover (provided), white

Flush-to-wall cover: installation on flush mounting boxes

Compatibility.
Can be installed on flush-mounting masonry and hollow wall boxes.

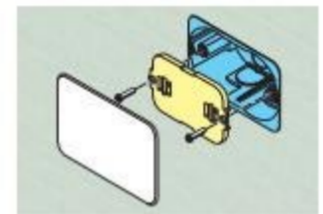
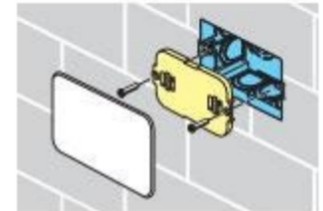


Reversible mounting frame.
The mounting frame can be installed on both sides, depending on the box installation depth.

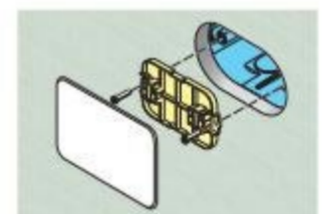
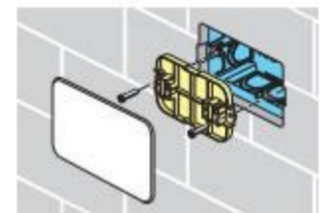
Cover.
The cover is installed on the mounting frame using a snap-on system, which ensures that the installation is solid, with optimal aesthetic performance as there are no screws.

Maximum aesthetic performance.
As the cover protrudes very little, can be painted and has a smooth surface, it is invisible even when installed in full view.

Installation with standard box depth



Installation with increased box depth



BOXES and CONSUMER UNITS

Surface mounting boxes

Surface mounting boxes



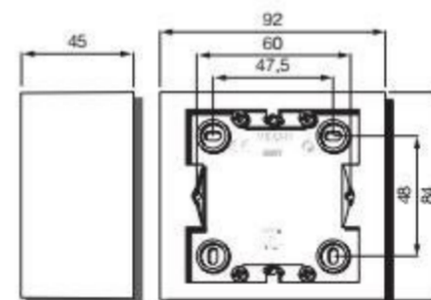
09971.A

Square, for 1- or 2-reduced-module Idea, RAL 9001 ivory. Idea series: suitable for Classica cover plate only



09971.01

Square, for 1- or 2-reduced-module Idea, white. Idea series: suitable for Classica cover plate only

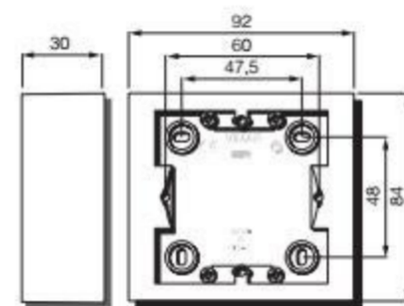


09971...



09972.01

Square, for 1- or 2-reduced-module Idea, white



09972...



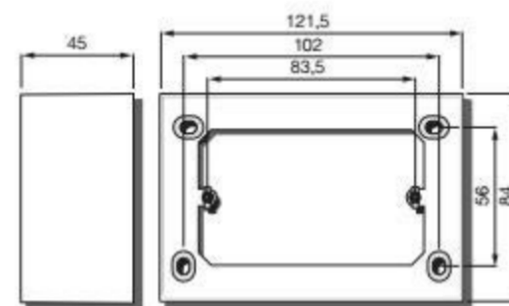
09975.A

Rectangular, for 3-module, RAL 9001 ivory. Idea: suitable only for Classica cover plates



09975.01

Rectangular, for 3-module, white. Idea: suitable only for Classica cover plates



09975...



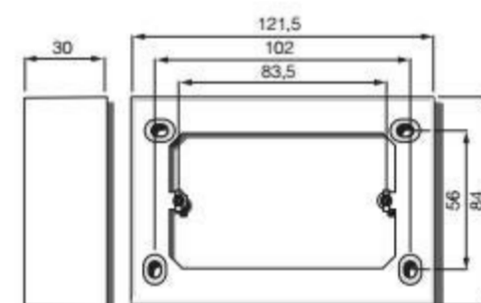
09976.04

Rectangular, for 3-module, Idea white. Idea: suitable only for Classica cover plates



09976.14

Rectangular, for 3-module, Idea grey. Idea: suitable only for Classica cover plates



09976...



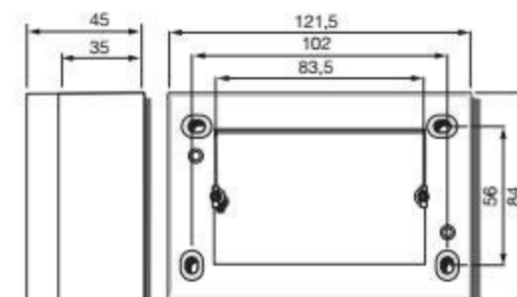
09983

Rectangular, for 3-module, grey



09983.01

Rectangular, for 3-module, white



09983...

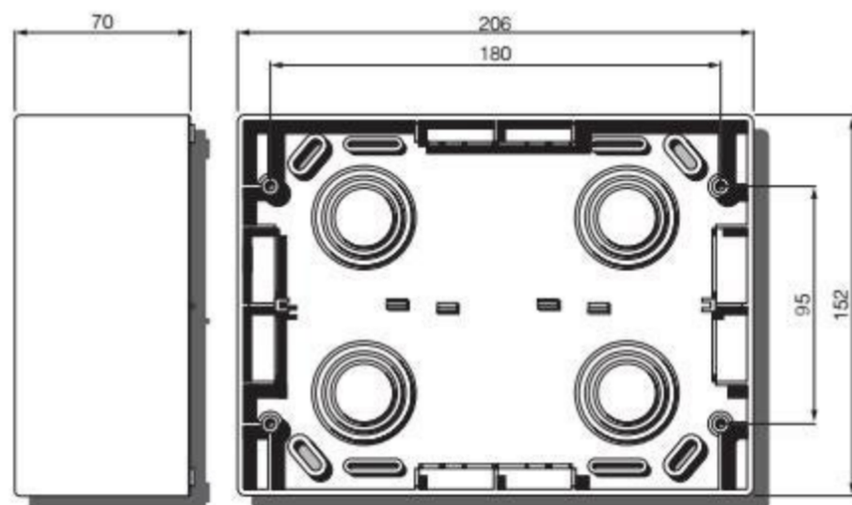
BOXES and CONSUMER UNITS

Surface mounting boxes

Surface mounting boxes



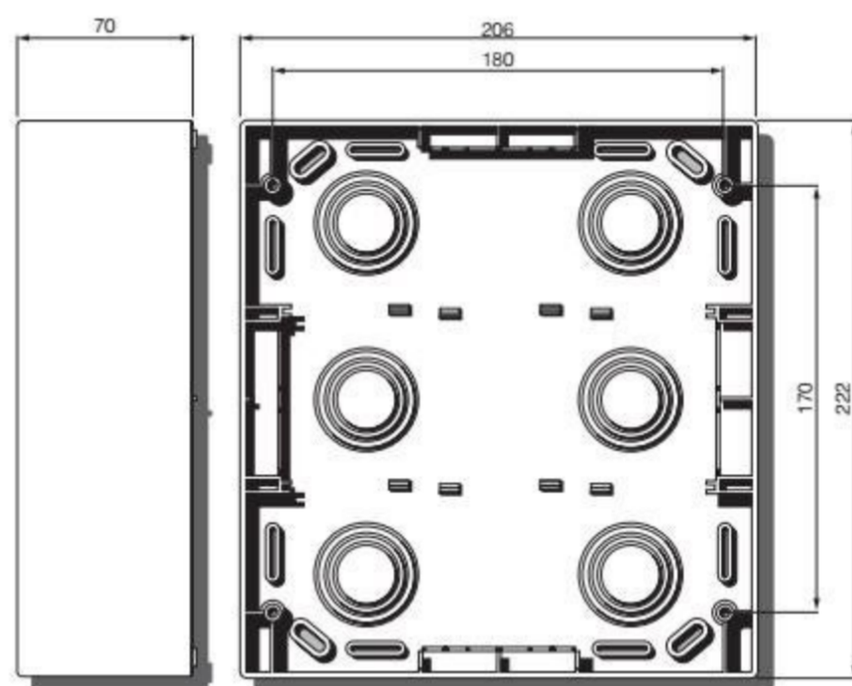
09920.01
Rectangular, for 12-(6+6)-module,
white



09920...



09921.01
Rectangular, for 18-(6+6+6)-module,
white



09921.01

Isoset: IP40 surface mounting boxes

Isoset IP40 boxes



14801
1-module



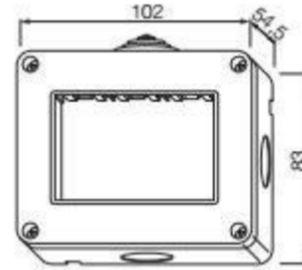
14802
2-module,
horizontal and vertical
device fixing



14801, 14802



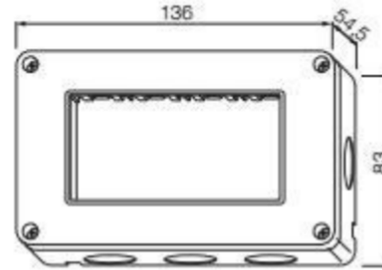
14803
3-module



14803



14804
4-module



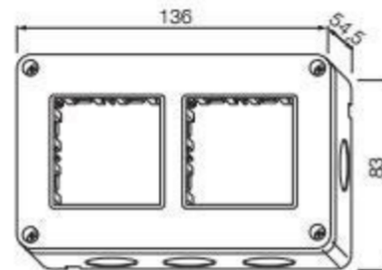
14804



14812
4-module (2+2),
horizontal and vertical
device fixing



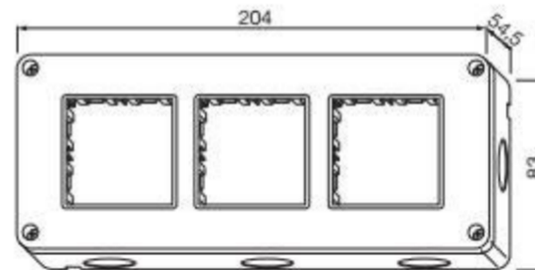
In the same box it is possible the horizontal and vertical device fixing.



14812



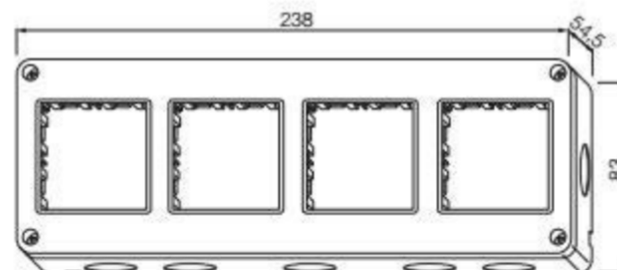
14813
6-module (2+2+2),
horizontal and vertical
device fixing



14813



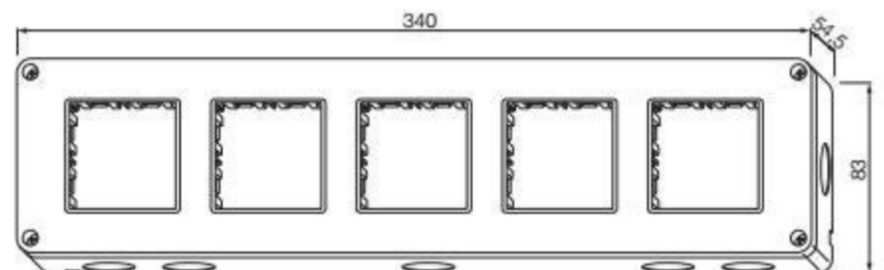
14814
8-module (2+2+2+2),
horizontal and vertical
device fixing



14814



14815
10-module (2+2+2+2+2),
horizontal and vertical
device fixing



14815

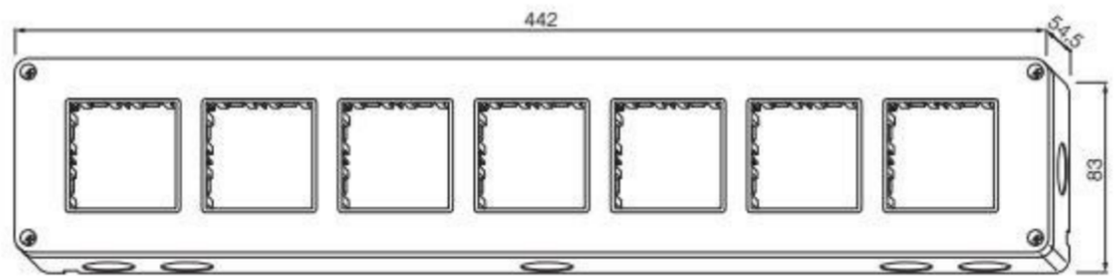
BOXES and CONSUMER UNITS

Isoset: IP40 surface mounting boxes

Isoset IP40 boxes



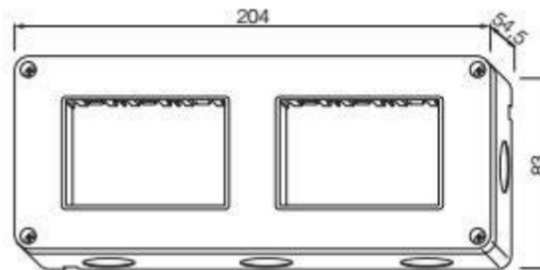
14817
14-module (2+2+2+2+2+2),
horizontal and vertical device
fixing



14817



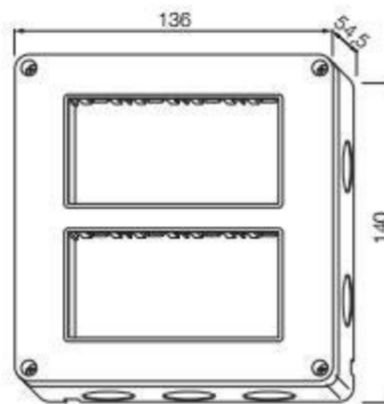
14827
6-module (3+3 in horizontal)



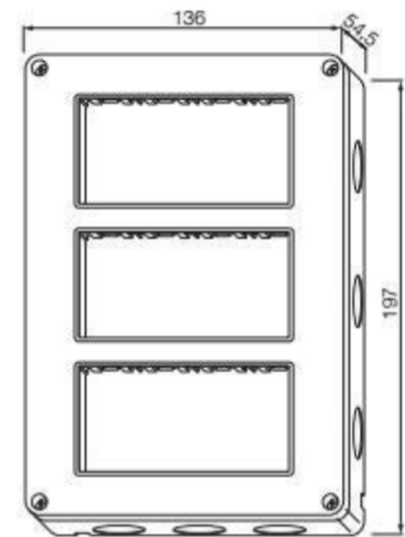
14827



14832
8-module (4+4 in vertical)



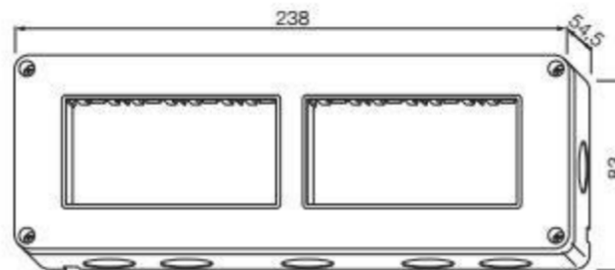
14832



14833



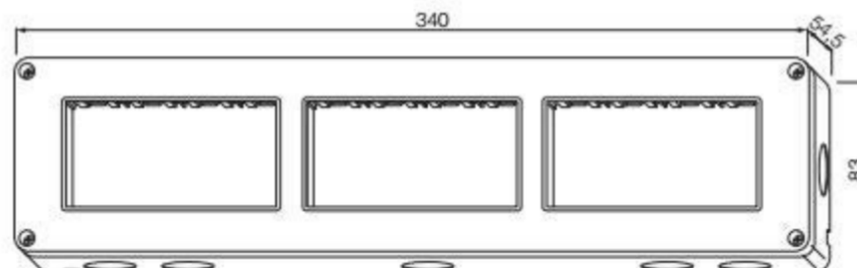
14833
12-module (4+4+4 in vertical)



14837



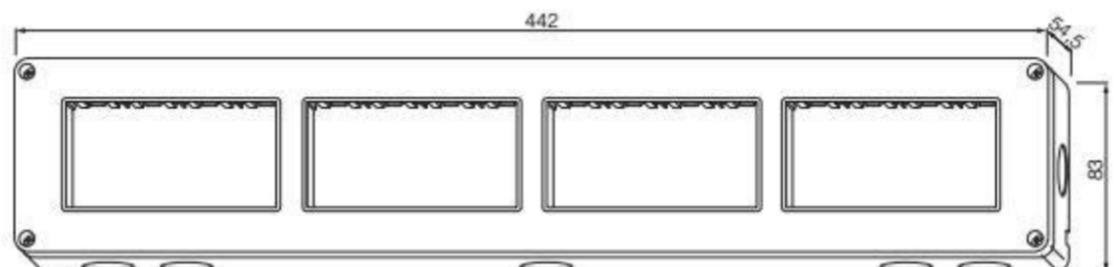
14837
8-module (4+4 in horizontal)



14838



14838
12-module (4+4+4 in horizontal)



14839



14839
16-module (4+4+4+4 in horizontal)

BOXES and CONSUMER UNITS

Isoset: IP55 surface mounting boxes

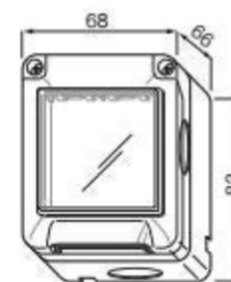
Isoset IP55 boxes



14901
1-module



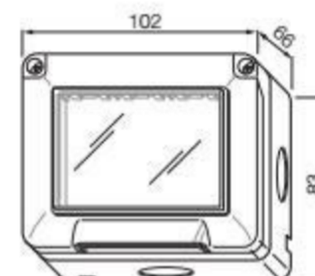
14902
2-module



14901, 14902



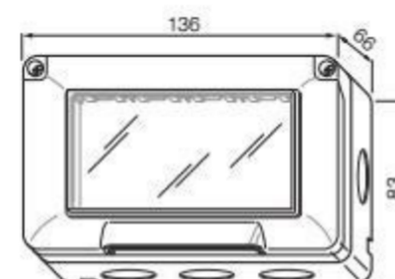
14903
3-module



14903



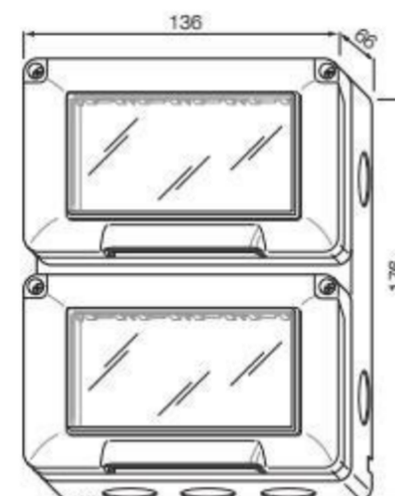
14904
4-module



14904



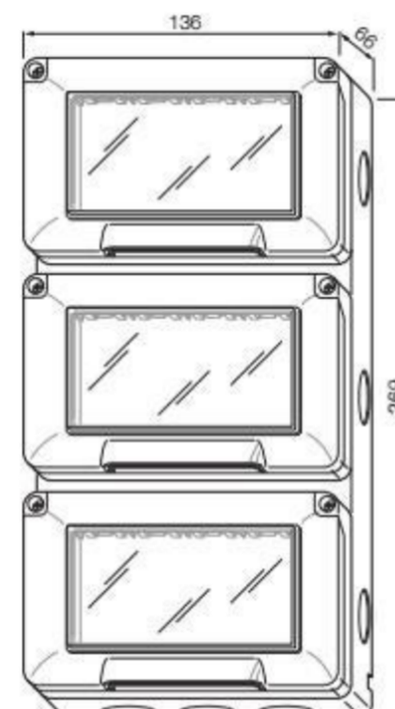
14912
8-module (4+4 in vertical)



14912



14913
12-module (4+4+4 in vertical)



14913

BOXES and CONSUMER UNITS

Isoset: IP55 surface mounting covers

Isoset IP55 covers



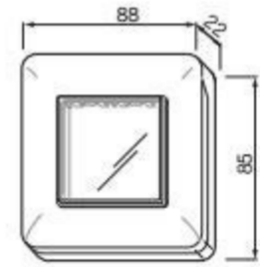
14931
with claws for
ø 60 mm box,
RAL 7035 grey
- 2 modules



14931.01
with claws for
ø 60 mm box,
white
- 2 modules



14931.14
with claws for
ø 60 mm box,
granite grey
- 2 modules



14931...



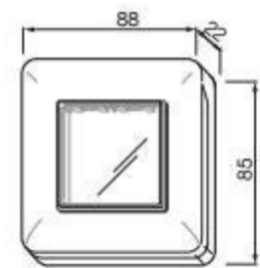
14932
with screws, for 60 mm
distance between centres
box, RAL 7035 grey
- 2 modules



14932.01
with screws, for 60
mm distance between
centres box, white
- 2 modules



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



14932...



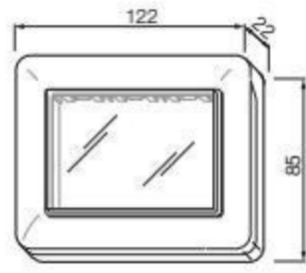
14943
with screws, for
3-module box,
RAL 7035 grey
- 3 modules



14943.01
with screws, for
3-module box, white
- 3 modules



14943.14
with screws, for
3-module box, granite
grey - 3 modules



14943...



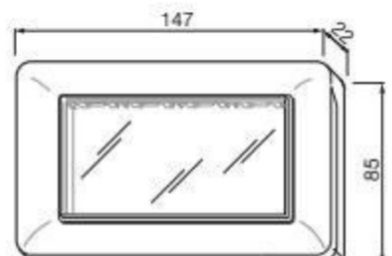
14944
with screws, for
4-module box,
RAL 7035 grey
- 4 modules



14944.01
with screws, for
4-module box, white
- 4 modules



14944.14
with screws, for
4-module box, granite
grey - 4 modules



14944...

BOXES and CONSUMER UNITS

Table mounting boxes

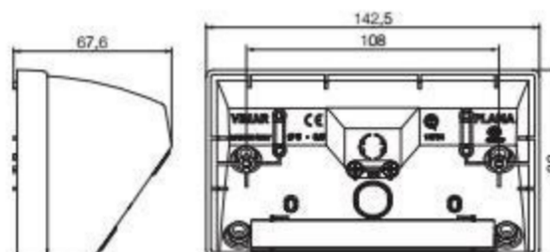
Table mounting boxes to be completed with frame and cover plate



14784
4-module,
white



14784.SL
4-module,
Silver



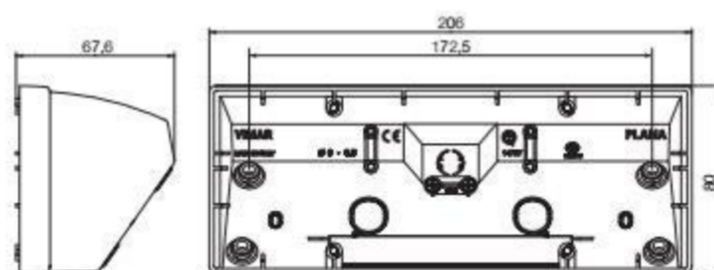
14784...



14787
7-module,
white



14787.SL
7-module,
Silver



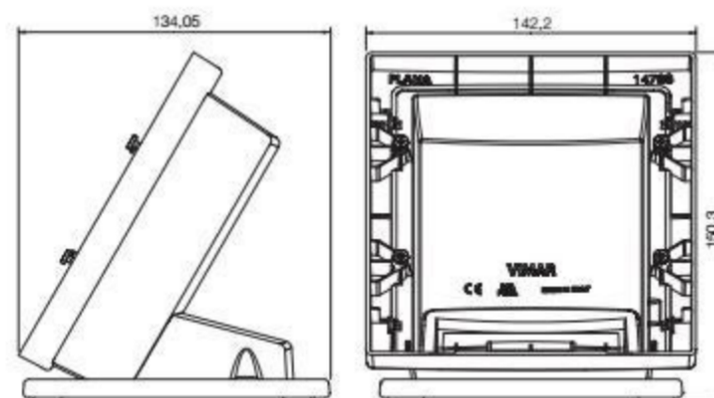
14787...



14788
8-module (4+4), with
frame to be completed
with cover plate - white



14788.SL
8-module (4+4), with
frame to be completed
with cover plate - Silver



14788...

Example of 4-module table mounting box



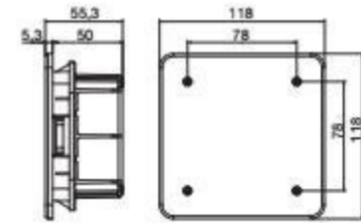
BOXES and CONSUMER UNITS

Flush mounting junction boxes

Flush mounting junction boxes for masonry



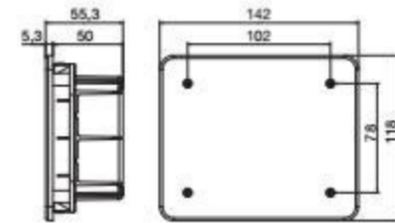
V70001
With white cover, antimortar cover and fixing screws. Box dimensions: 92x92x50 mm



V70001



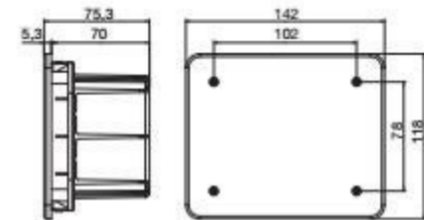
V70002
With white cover, antimortar cover and fixing screws. Box dimensions: 116x92x50 mm



V70002



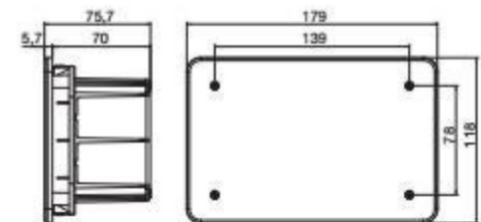
V70003
With white cover, antimortar cover and fixing screws. Box dimensions: 116x92x70 mm



V70003



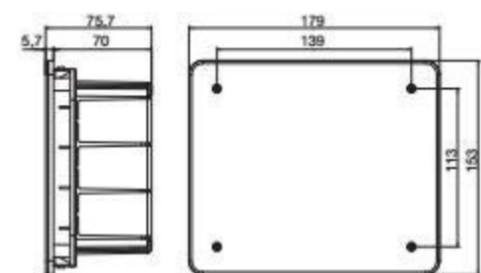
V70004
With white cover, antimortar cover and fixing screws. Box dimensions: 154x92x70 mm



V70004



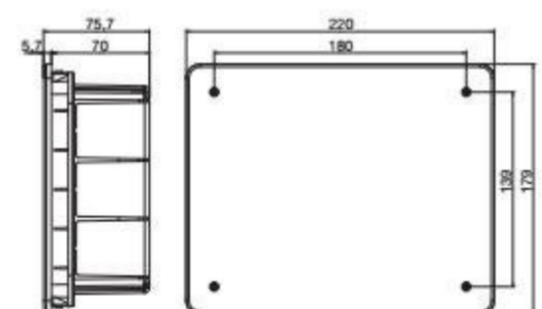
V70005
With white cover, antimortar cover and fixing screws. Box dimensions: 154x128x70 mm



V70005



V70006
With white cover, antimortar cover and fixing screws. Box dimensions: 195x154x70 mm
Dissipated power: 13 W



V70006

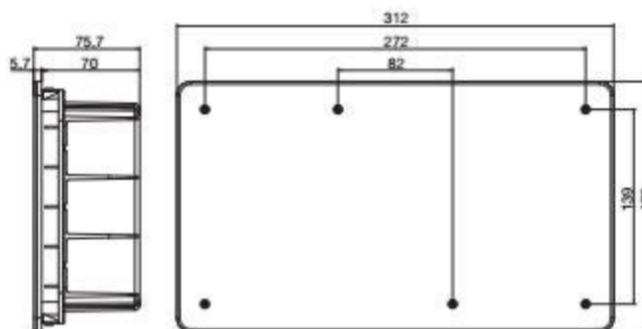
Flush mounting junction boxes

Flush mounting junction boxes for masonry



V70007

With white cover, antimortar cover and fixing screws. Box dimensions: 287x154x70 mm
Dissipated power: 24 W

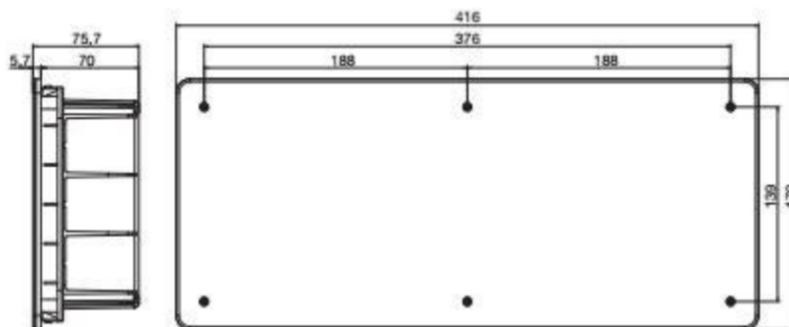


V70007



V70008

With white cover, antimortar cover and fixing screws. Box dimensions: 391x154x70 mm
Dissipated power: 30 W

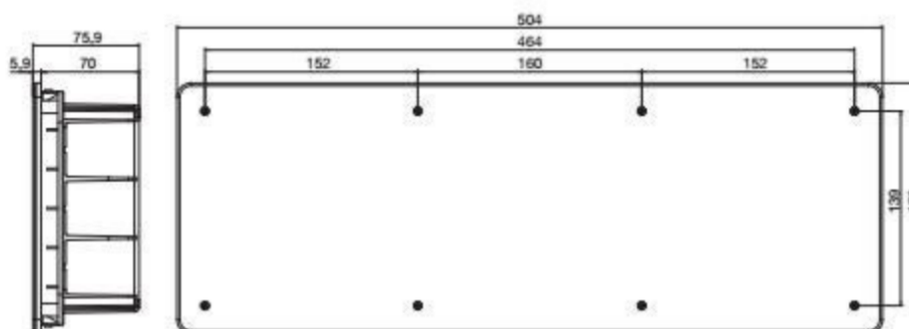


V70008



V70009

With white cover, antimortar cover and fixing screws. Box dimensions: 479x154x70 mm
Dissipated power: 33 W

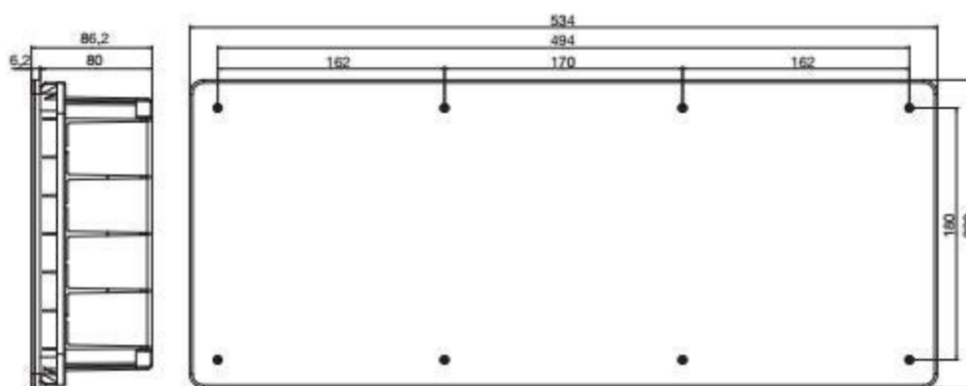


V70009



V70010

With white cover, antimortar cover and fixing screws. Box dimensions: 515x201x80 mm
Dissipated power: 54 W



V70010

BOXES and CONSUMER UNITS

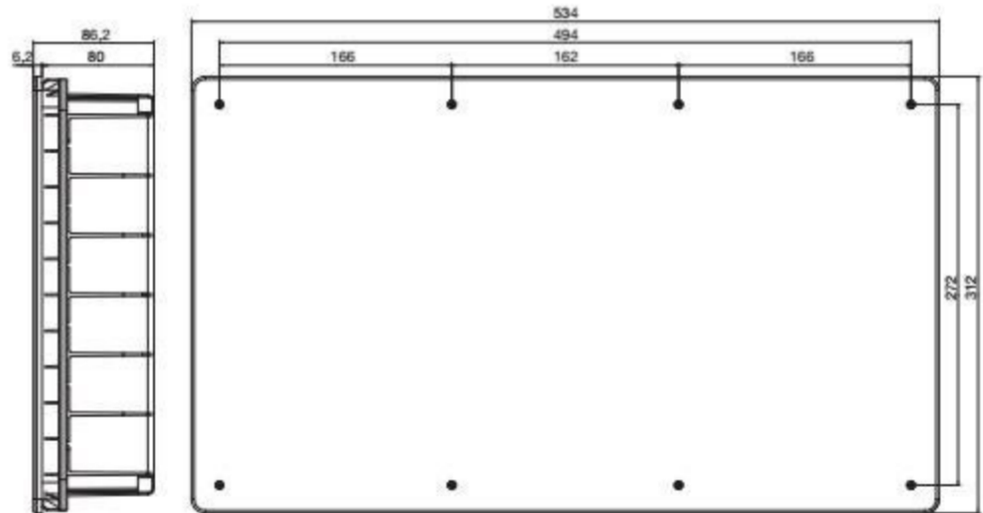
Flush mounting junction boxes

Flush mounting junction boxes for masonry



V70011

With white cover, antimortar cover and fixing screws.
Box dimensions: 515x292x80 mm, 5 dividing screens supplied.
Dissipated power: 64 W

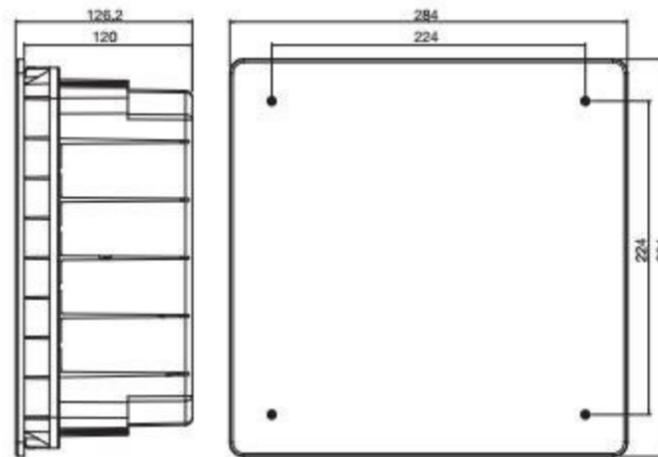


V70011



V70207

With white cover, antimortar cover and fixing screws.
Box dimensions: 248x248x120 mm, 1 dividing screens supplied.
Dissipated power: 26 W

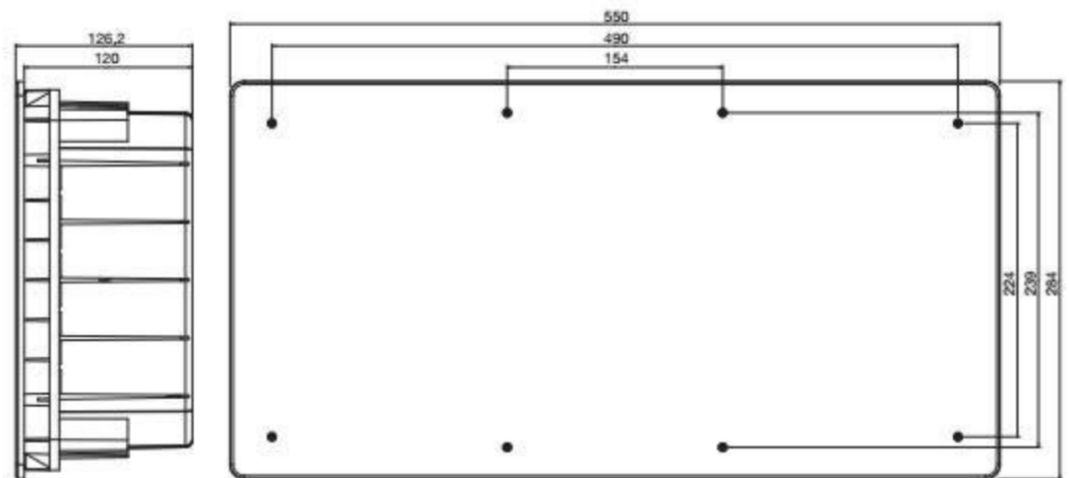


V70207



V70211

With white cover, antimortar cover and fixing screws.
Box dimensions: 515x248x120 mm, 4 dividing screens supplied.
Dissipated power: 69 W



V70211

BOXES and CONSUMER UNITS

Flush mounting junction boxes

Highly shock resistant cover 20 J for masonry junction boxes



V70101
Cover for V70001



V70102
Cover for V70002
and V70003



V70104
Cover for V70004



V70105
Cover for V70005



V70106
Cover for V70006



V70107
Cover for V70007



V70108
Cover for V70008



V70109
Cover for V70009



V70110
Cover for V70010



V70111
Cover for V70011



V70311
Cover for V70211



V70307
Cover for V70207

BOXES and CONSUMER UNITS

Flush mounting junction boxes

IP55 covers for masonry junction boxes



▲V72105
Cover for V70005



▲V72106
Cover for V70006



▲V72107
Cover for V70007

IP55 covers: with gasket for installation where there is dust, humidity or water.



Accessories for masonry junction boxes



V70181
Dividing screen for V70006, V70007, V70008, V70009, V70010, yellow



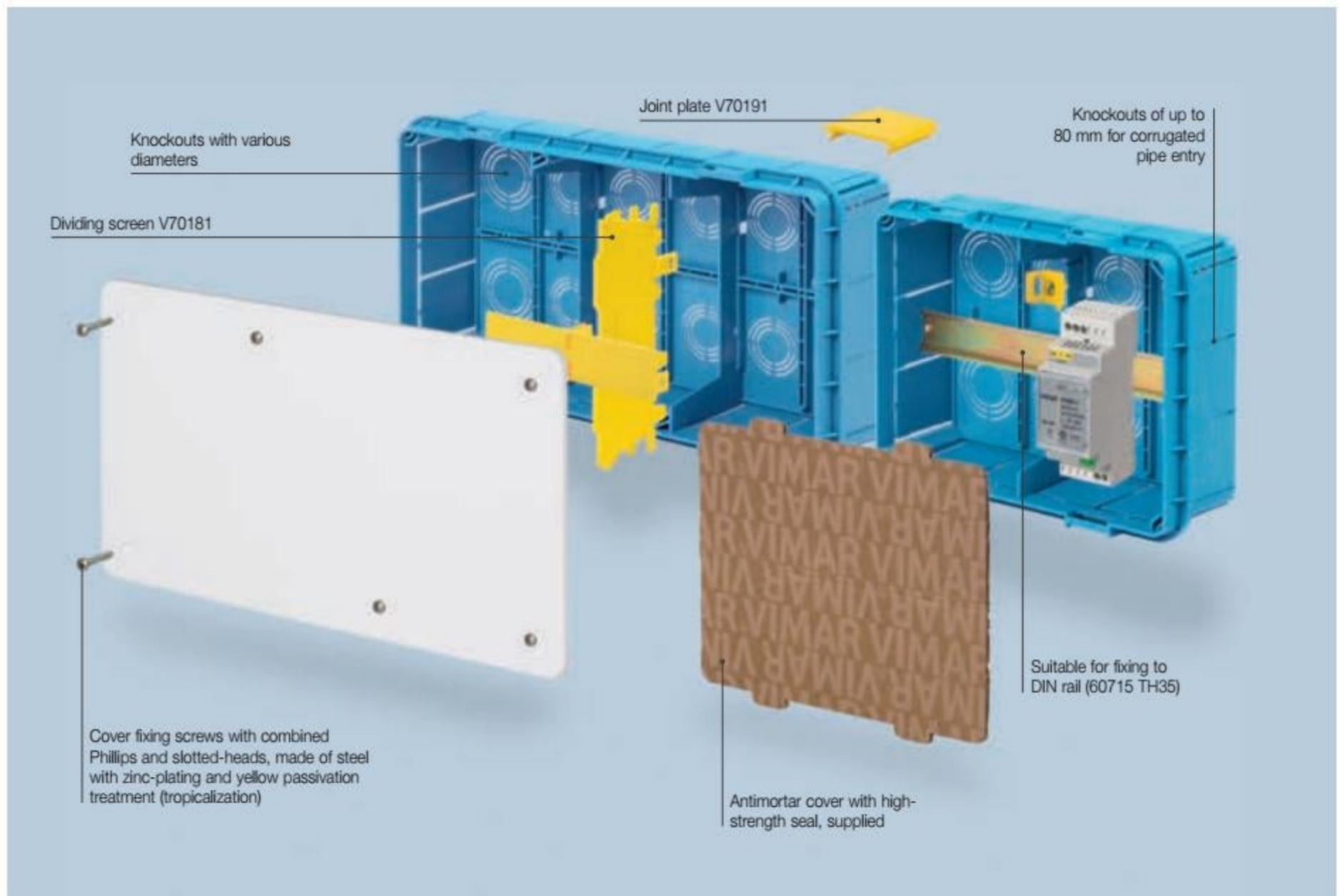
V70191
Joint plate for junction boxes, yellow



V70198
Screw, 30 mm long, for cover fixing



V70199
Screw, 50 mm long, for cover fixing



Flush mounting junction boxes

Flush mounting junction boxes for masonry

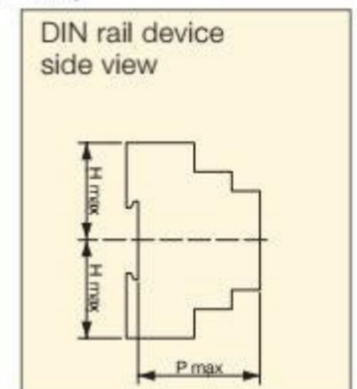
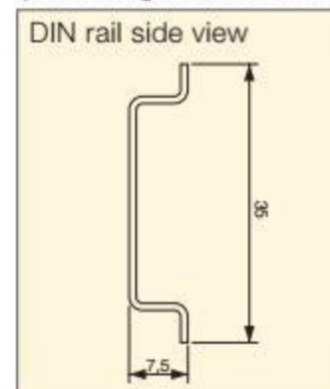
Matching possibilities through joint plate V70191

Flush depth (mm)	Cover height (mm)	Diagram	
50	118		V70001 V70002
70	118		V70003 V70004
70	179		V70004 V70005 V70006 V70007 V70008 V70009
120	248		V70207 V70211

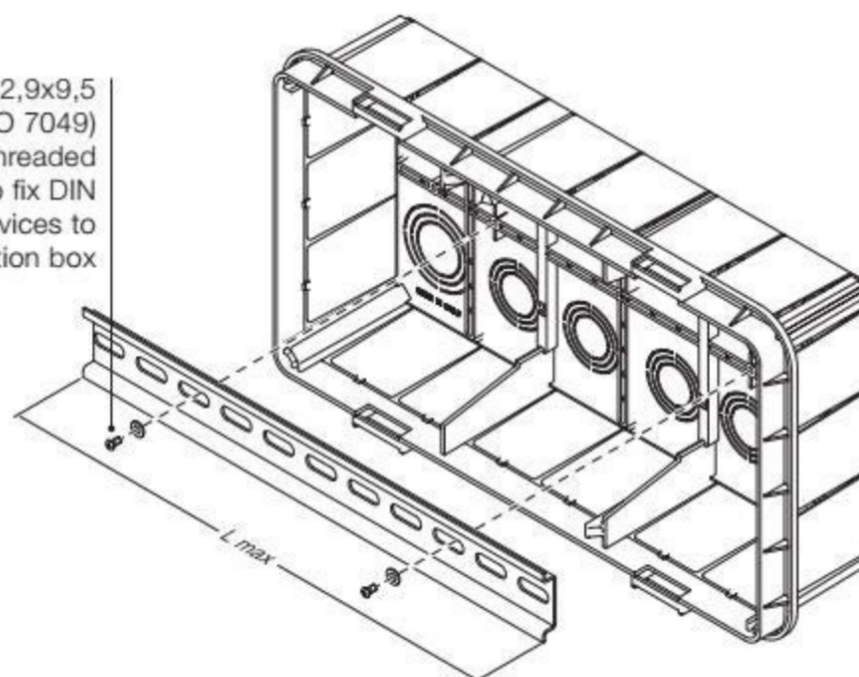
Outer dimensions of installable devices

Junction box code	DIN rail length (L max)	Devices depth (P max)	Devices height (H max)
V70006	179	55	45
V70007	271	55	45
V70008	375	55	45
V70009	463	55	45
V70010	498	60	45
V70011	498	60	45
V70207	235	100	75
V70211	235	100	75

DIN rail: TH 35-7,5 hat-section (according to EN 60715 Standard)



Use ST 2,9x9,5 (EN ISO 7049) auto-threaded screws to fix DIN rail and devices to junction box



BOXES and CONSUMER UNITS

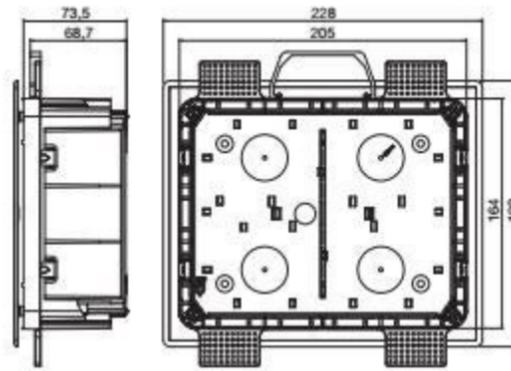
Flush mounting junction boxes

Flush mounting junction boxes for hollow walls

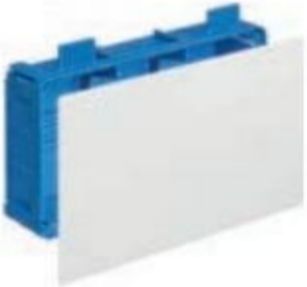


▲V72006

With white cover.
Box dimensions: 205x164x73,5 mm
Cover dimensions: 228x190 mm
Dissipated power: 17 W

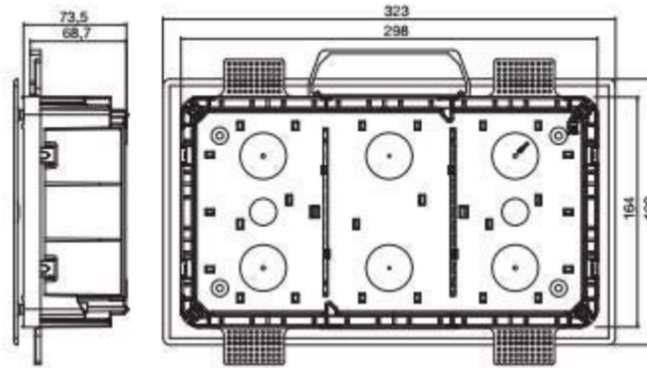


V72006



▲V72007

With white cover.
Box dimensions: 298x164x73,5 mm
Cover dimensions: 323x190 mm
Dissipated power: 25 W

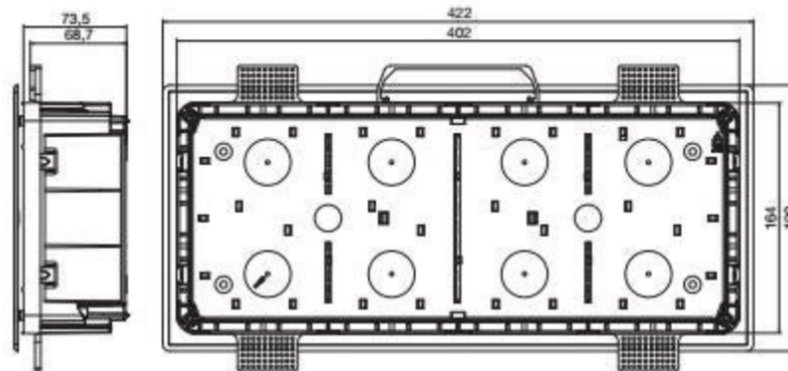


V72007



▲V72008

With white cover.
Box dimensions: 402x164x73,5 mm
Cover dimensions: 422x190 mm
Dissipated power: 35 W

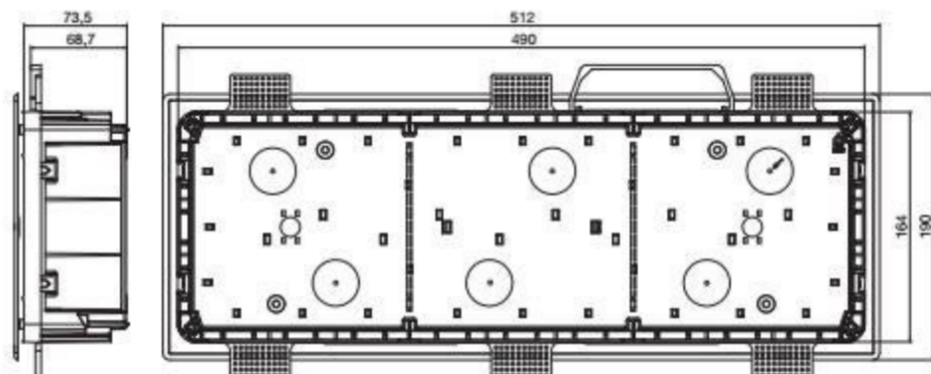


V72008



▲V72009

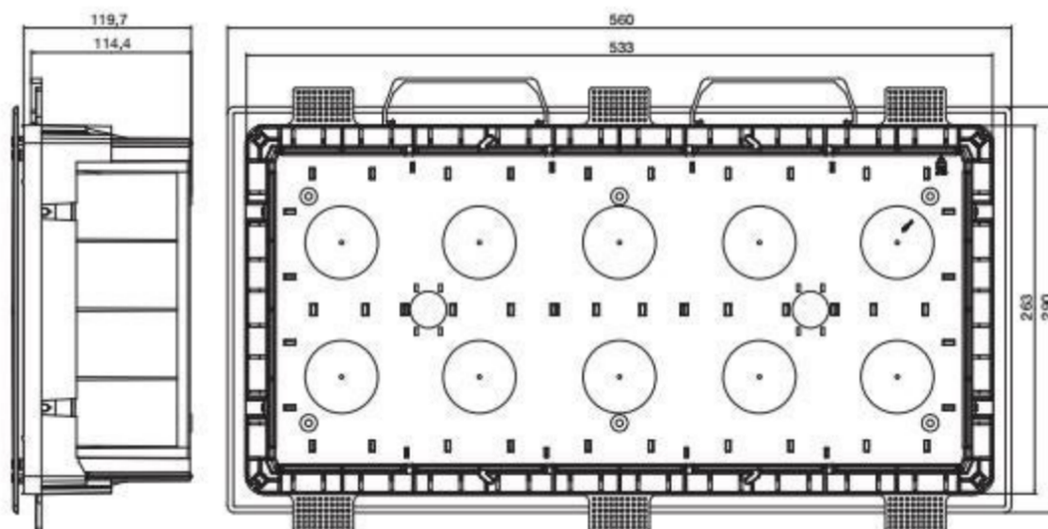
With white cover.
Box dimensions: 490x164x73,5 mm
Cover dimensions: 512x190 mm
Dissipated power: 40 W



V72009

Flush mounting junction boxes

Flush mounting junction boxes for hollow walls



▲V72211

With white cover.
Box dimensions: 533x263x119,7 mm
Cover dimensions: 560x290 mm
Dissipated power: 70 W

V72211

Accessories for flush mounting junction boxes for hollow walls



V70181
Dividing screen for V70006,
V70007, V70008, V70009,
V70010, yellow



V70191
Joint plate for
junction boxes,
yellow



V70198
Screw, 30 mm long,
for cover fixing



V70199
Screw, 50 mm long,
for cover fixing

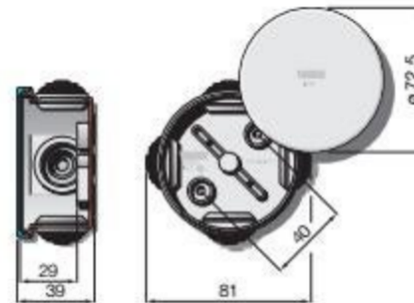
BOXES and CONSUMER UNITS

Surface mounting junction boxes

Surface mounting junction box with cable entries and undrilled walls



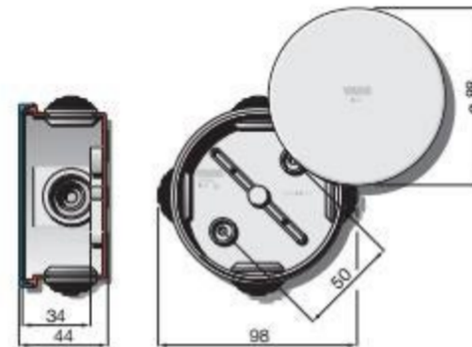
V55001
IP44, snap
closed cover,
RAL 7035 grey



V55001



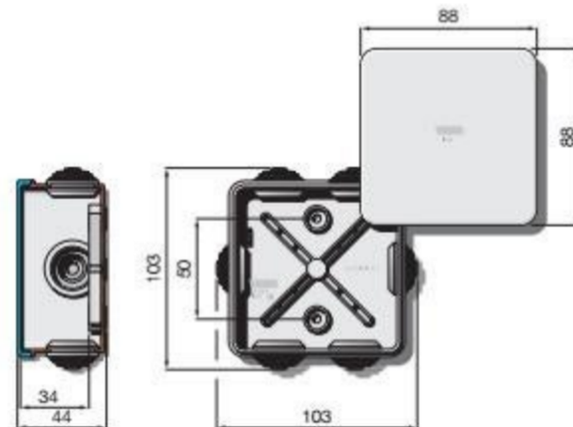
V55002
IP44, snap
closed cover,
RAL 7035 grey



V55002



V55003
IP44, snap
closed cover,
RAL 7035 grey



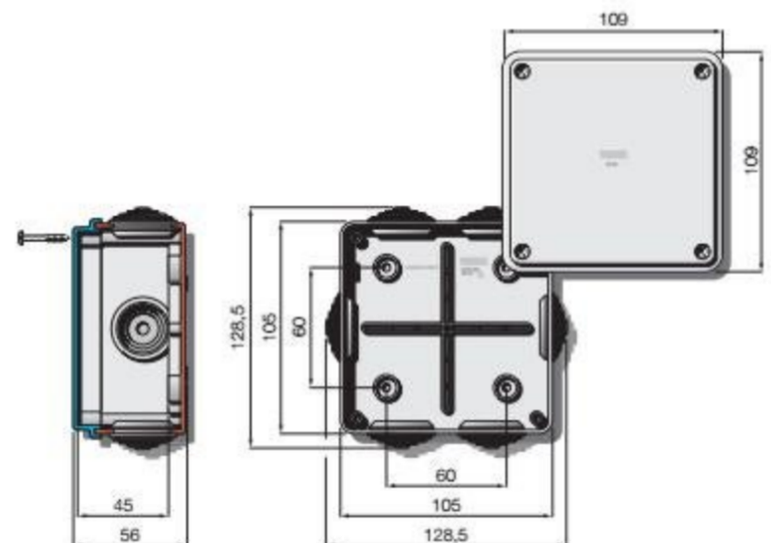
V55003



V55104
IP55, cover with
stainless steel screws,
RAL 7035 grey



V55204
IP56, cover with
stainless steel screws,
RAL 7035 grey



V55104
V55204

BOXES and CONSUMER UNITS

Surface mounting junction boxes

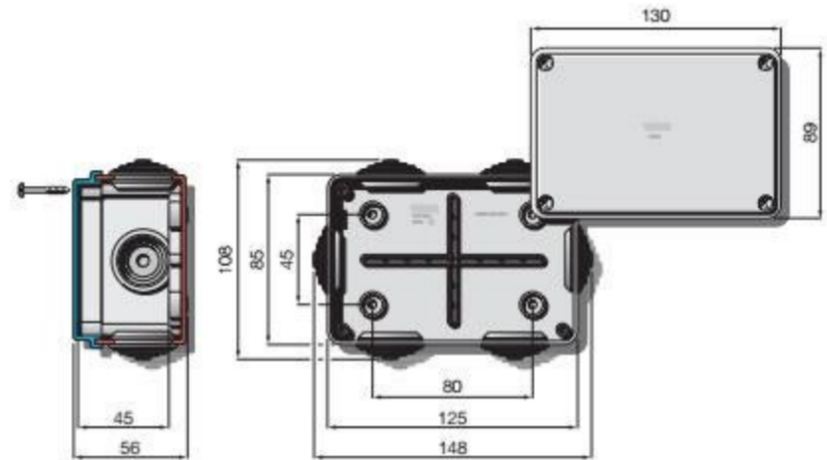
Surface mounting junction box with cable entries and undrilled walls



V55105
IP55, cover with stainless steel screws, RAL 7035 grey



V55205
IP56, cover with stainless steel screws, RAL 7035 grey



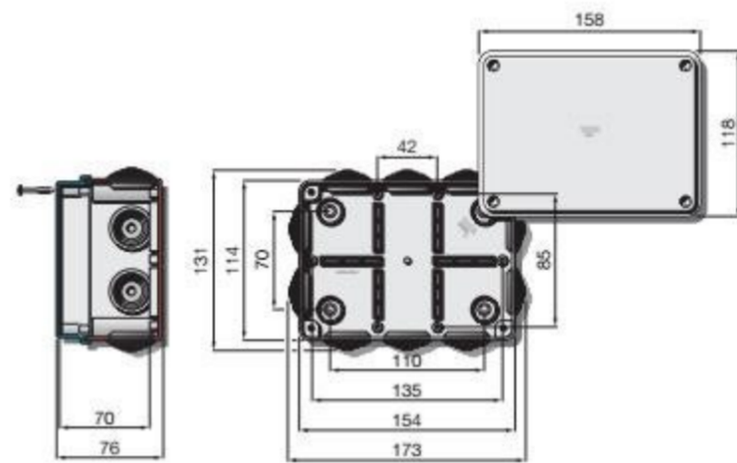
V55105
V55205



V55106
IP55, cover with stainless steel screws, RAL 7035 grey



V55206
IP56, cover with stainless steel screws, RAL 7035 grey



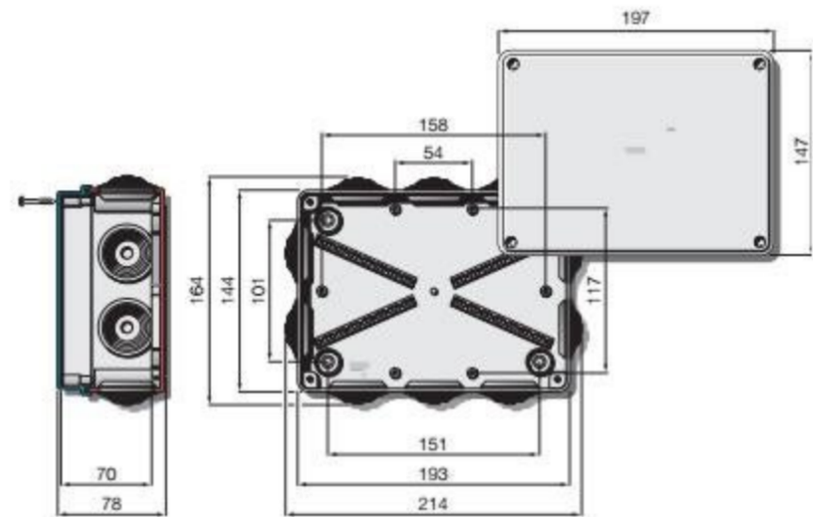
V55106
V55206



V55107
IP55, cover with stainless steel screws, RAL 7035 grey



V55207
IP56, cover with stainless steel screws, RAL 7035 grey



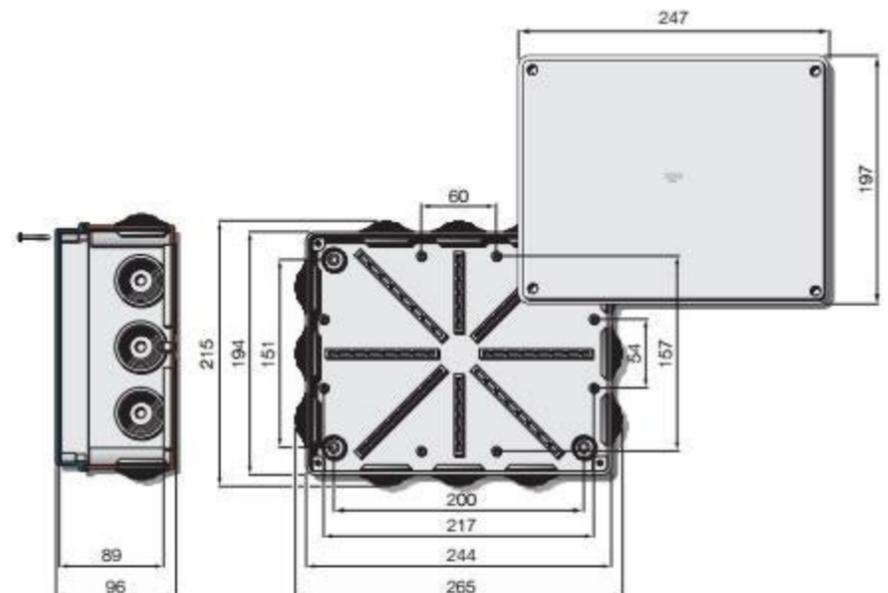
V55107
V55207



V55108
IP55, cover with stainless steel screws, RAL 7035 grey



V55208
IP56, cover with stainless steel screws, RAL 7035 grey



V55108
V55208

BOXES and CONSUMER UNITS

Surface mounting junction boxes

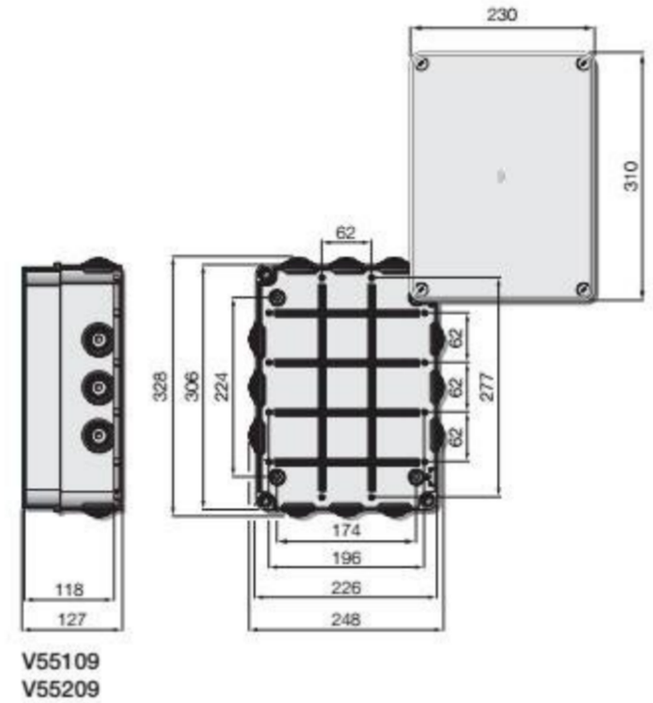
Surface mounting junction box with cable entries and undrilled walls



V55109
IP55, cover with insulating material screws,
RAL 7035 grey.
Supplied with two hinges



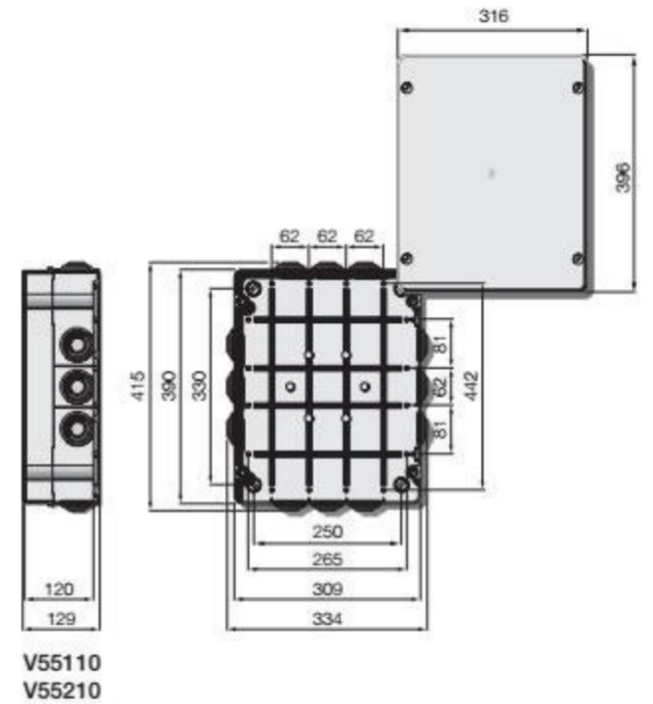
V55209
IP56, cover with insulating material screws,
RAL 7035 grey.
Supplied with two hinges



V55110
IP55, cover with insulating material screws,
RAL 7035 grey.
Supplied with two hinges



V55210
IP56, cover with insulating material screws,
RAL 7035 grey.
Supplied with two hinges



Complete insulation with the use of screwcaps.



Captive, stainless steel screws, to ease installation and maintenance.



Ribs on the box bottom to accommodate terminal blocks and plates. Seat for the terminal for the continuity of the earth circuit.

BOXES and CONSUMER UNITS

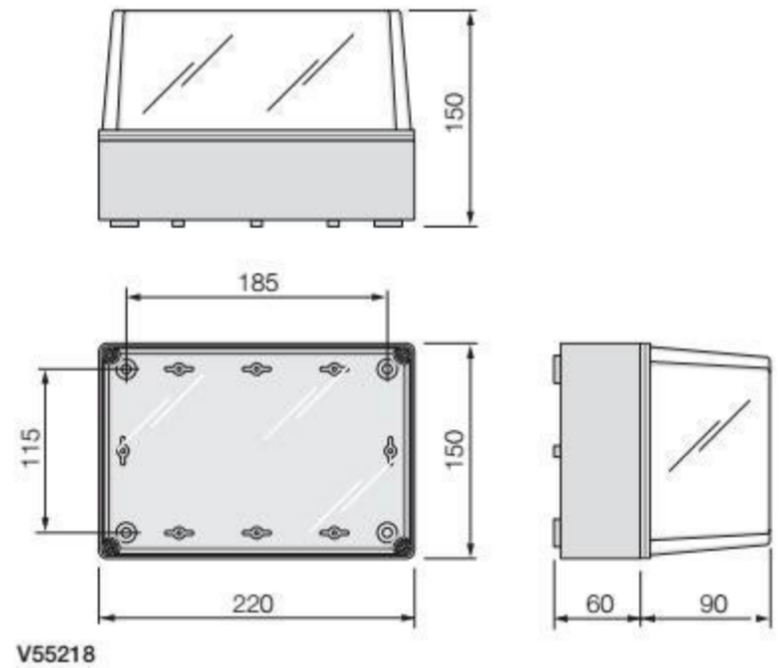
Surface mounting junction boxes

Surface mounting junction box with undrilled walls and high cover



V55218

IP55, cover with stainless steel screws, RAL 7035 grey

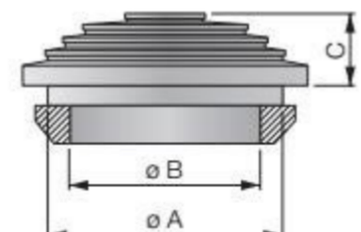


V55218

Surface mounting junction boxes								
Temperature during installation	Glow Wire Test (GW)	With cable entries	number of cable entries	cable max ϕ (in mm)	Undrilled walls and blind cover (IP56)	Undrilled walls and blind high cover (IP55)	Inner dimensions (in mm)	
		snap fixing (IP44)	with screws (IP55)					
-5 °C +60 °C	960 °C	V55001*	---	4	ϕ 20	---	---	ϕ 65x35
		V55002*	---	4	ϕ 20	---	---	ϕ 80x40
		V55003*	---	6	ϕ 20	---	---	80x80x40
		---	V55104*	6	ϕ 25	V55204*	---	100x100x50
-15 °C +60 °C	650 °C	---	V55105*	6	ϕ 25	V55205*	---	120x80x50
		---	V55106	10	ϕ 25	V55206	---	150x110x70
		---	V55107	10	ϕ 32	V55207	---	190x140x70
		---	---	---	---	---	V55218	220x150x150
		---	V55108	12	ϕ 32	V55208	---	240x190x90
		---	V55109	12	ϕ 40	V55209	---	300x220x120
		---	V55110	12	ϕ 40	V55210	---	380x300x120

* For total insulation according to Standard EN 60439-1, insert a screwcap V55900 in every fixing hole, into the provided seat.

Cable entries										
Cable entry dimensions (in mm)	V55001	V55002	V55003	V55104	V55105	V55106	V55107	V55108	V55109	V55110
A	23	23	23	29	29	30	38	38	38	40
B	20	20	20	25	25	25	32	32	32	45
C	4	4	6	6	6	10	10	10	10	12



BOXES and CONSUMER UNITS

Flush mounting consumer units

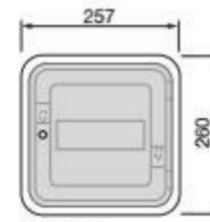
IP40 flush mounting consumer units



V53108
8 modules, delivered with DIN rail (60715 TH35), with transparent door, fumé



V53108.B
8 modules, delivered with DIN rail (60715 TH35), blind white door



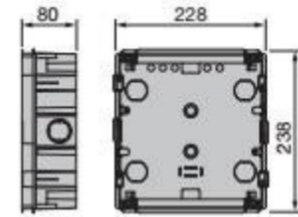
V53108
V53108.B



V53308
Mounting box for masonry - 8 modules, (GW 650 °C)
Dissipated power: 18 W



V53708
Mounting box for hollow walls - 8 modules, (GW 850 °C)
Dissipated power: 18 W



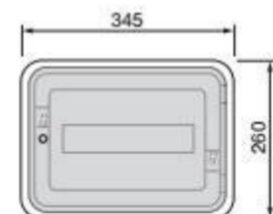
V53308
V53708



V53112
12 modules, delivered with DIN rail (60715 TH35), with transparent door, fumé



V53112.B
12 modules, delivered with DIN rail (60715 TH35), blind white door



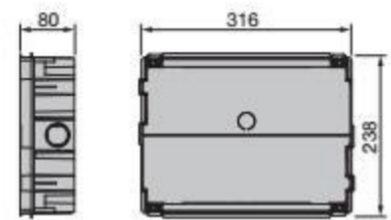
V53112
V53112.B



V53312
Mounting box for masonry - 12 modules, (GW 650 °C)
Dissipated power: 22 W



V53712
Mounting box for hollow walls - 12 modules, (GW 850 °C)
Dissipated power: 22 W



V53312
V53712

IP40 flush mounting consumer units and boxes - Accessories

Consumer units		Boxes		Accessories	
Modules	Code	For masonry walls	For hollow walls	Special	Common
8	V53108	V53308	V53708	V53561 Terminal block for 8 modules	V53597 Lock with key V53599 Blank strip V53595 Joint plate V53552... Terminal block with screw
12	V53112	V53312	V53712	V53562 Terminal block for 12, 24 and 36 modules	
24	V53124	V53324	V53724	V53572 Dividing screen for 24 and 36 modules	
36	V53136	V53336	V53736	V53582 Pipe clamp flange for 12, 24 and 36 modules	
54	V53154	V53354	V53754	V53563 Terminal block for 54 and 72 modules	
72	V53172	V53372	V53772	V53573 Dividing screen for 54 and 72 modules	
				V53583 Pipe clamp flange for 54 and 72 modules	

BOXES and CONSUMER UNITS

Flush mounting consumer units

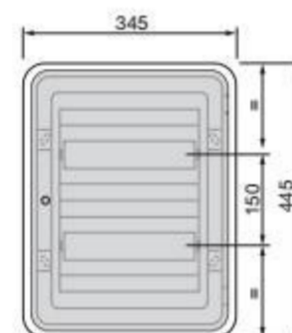
IP40 flush mounting consumer units



V53124
24 modules, delivered with DIN rail (60715 TH35), with transparent door, fumé



V53124.B
24 modules, delivered with DIN rail (60715 TH35), blind white door



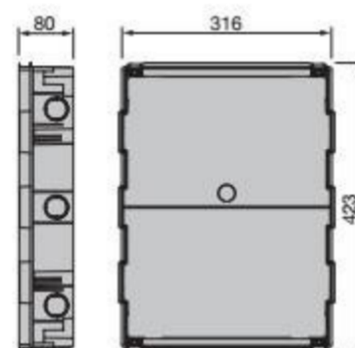
V53124
V53124.B



V53324
Mounting box for masonry - 24 modules, (GW 650 °C) Dissipated power: 40 W



V53724
Mounting box for hollow walls - 24 modules, (GW 850 °C) Dissipated power: 40 W



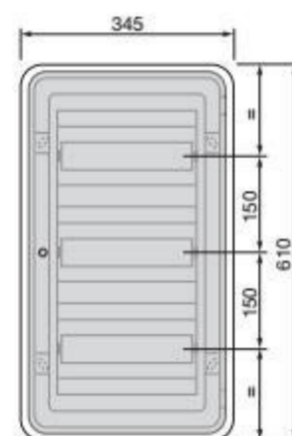
V53324
V53724



V53136
36 modules, delivered with DIN rail (60715 TH35), with transparent door, fumé



V53136.B
36 modules, delivered with DIN rail (60715 TH35), blind white door



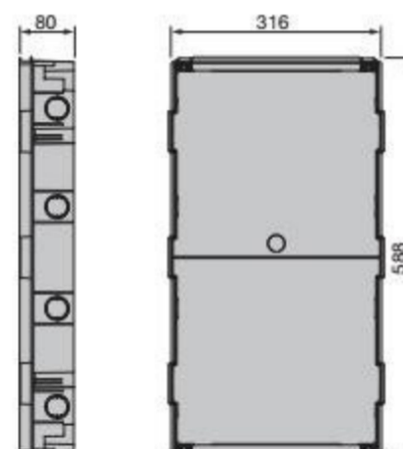
V53136
V53136.B



V53336
Mounting box for masonry - 36 modules, (GW 650 °C) Dissipated power: 50 W



V53736
Mounting box for hollow walls - 36 modules, (GW 850 °C) Dissipated power: 50 W



V53336
V53736

BOXES and CONSUMER UNITS

Flush mounting consumer units

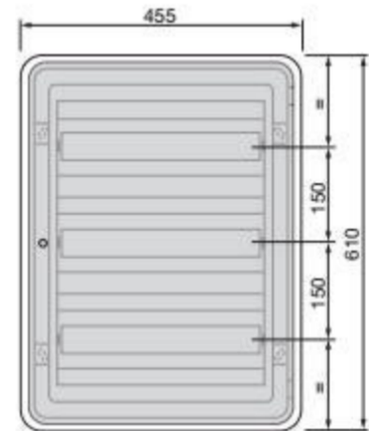
IP40 flush mounting consumer units



V53154
54 modules, delivered with DIN rail (60715 TH35), with transparent door, fumé



V53154.B
54 modules, delivered with DIN rail (60715 TH35), blind white door



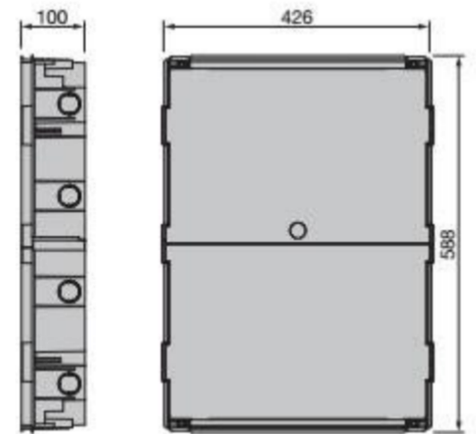
V53154
V53154.B



V53354
Mounting box for masonry - 54 modules, (GW 650 °C) Dissipated power: 63 W



V53754
Mounting box for hollow walls - 54 modules, (GW 850 °C) Dissipated power: 63 W



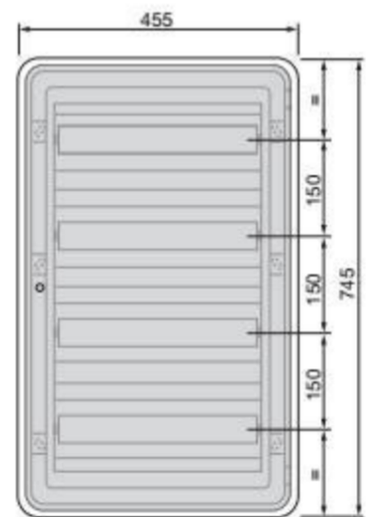
V53354
V53754



V53172
72 modules, delivered with DIN rail (60715 TH35), with transparent door, fumé



V53172.B
72 modules, delivered with DIN rail (60715 TH35), blind white door



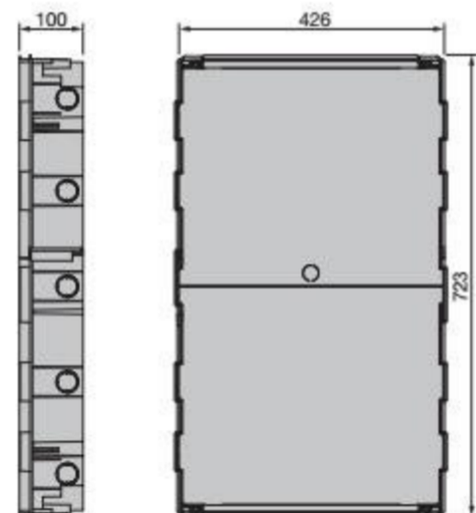
V53172
V53172.B



V53372
Mounting box for masonry - 72 modules, (GW 650 °C) Dissipated power: 82 W



V53772
Mounting box for hollow walls - 72 modules, (GW 850 °C) Dissipated power: 82 W



V53372
V53772

BOXES and CONSUMER UNITS

Accessories for flush mounting consumer units

Accessories for IP40 flush mounting consumer units



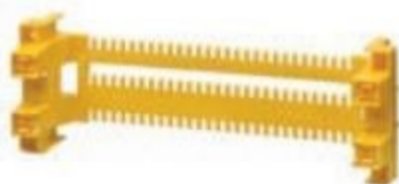
V53572
12-module removable dividing screen for 24- and 36-module consumer units, to fix to the box, yellow



V53573
18-module removable dividing screen for 54- and 72-module consumer units, to fix to the box, yellow



V53595
Joint plate for consumer unit boxes, for horizontal installation, yellow



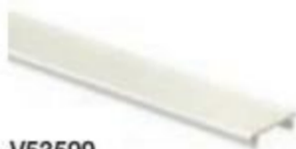
V53582
12-module removable pipe clamp flange useful for 12-, 24- and 36-module consumer units vertical installation, to fix to the box, yellow



V53583
18-module removable pipe clamp flange useful for 54- and 72-module consumer units vertical installation, to fix to the box, yellow



V53597
Metal lock with key. Supplied with 2 keys



V53599
Blank strip for consumer unit, 500 mm length, white

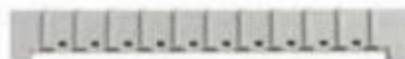


V53598
Blank module 4 modules DIN consumer unit, white

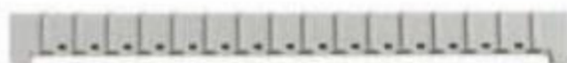


03310.S
Frame for DIN devices, occupies 8 17,5 mm modules

Terminal block holder for IP40 flush mounting consumer units



V53561
Terminal block holder for 8-module consumer units, to fix to the box, grey



V53562
Terminal block holder for 12-, 24- and 36-module consumer units, to fix to the box, grey



V53563
Terminal block holder for 54- and 72-module consumer units, to fix to the box, grey



V53552
Screw terminal block with 6 holes for consumer unit, to insert cable conduits from 1,5 mm² to 16 mm² diameter, snap fixing to the terminal block support, blue



V53552.V
Screw terminal block with 6 holes for consumer unit, to insert cable conduits from 1,5 mm² to 16 mm² diameter, snap fixing to the terminal block support, green

BOXES and CONSUMER UNITS

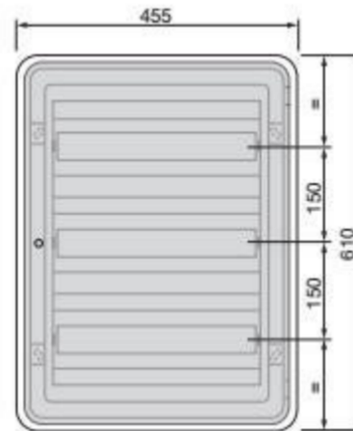
Control panels for data distribution

Apartment signal distribution board (QDSA) - IP40



03310

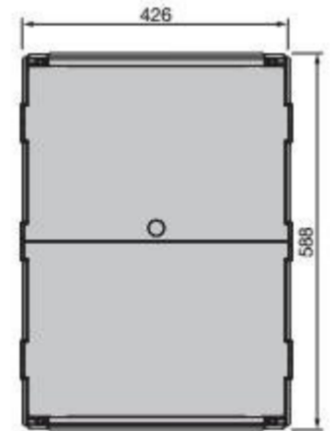
- Apartment signal distribution board (QDSA), including:
- flush mounting box V53354;
 - white door;
 - mounting frame for 16 RJ45 Keystone connectors or optical compasses;
 - 5-output telephone multi-socket;
 - pre-installed multiple socket outlet with switch;
 - 3 mounting frames 03310.S;
 - 3 m of Velcro tape;
 - 6 connectors 03009.12
 - 2 SC/APC fiber optic compasses;
 - patch cords 03019.05 and 03113.SC



03310



V53354



Optical Service Centre of the Building (CSOE) - IP40



03130

Optical Service Centre of the Building (CSOE) aerial module for the management of apartment block services (TV SAT and DTV), white. Dimensions: 450x150x155 mm



03131

Optical Service Centre of the Building (CSOE) distribution module for the management of 8 residential units, white. Dimensions: 450x150x130 mm

Head terminal - IP65



03134

Head terminal, set up for input of 2 cables and 12 fiber optics for several dimensions, degree IP65, grey RAL 7035. Supplied with safety locking key. Dimensions: 245x210x65 mm

Apartment Optical Termination Boxes (STOA)



03140.30

Apartment Optical Termination Box (STOA), set up with 4 SC/APC Simplex connectors, loose 9/125 μm G.657.A2 monomodal fiber optic cable with 8 fibres, sheath in LSZH, white - 30 metres

03140.50

As above, 50 metres

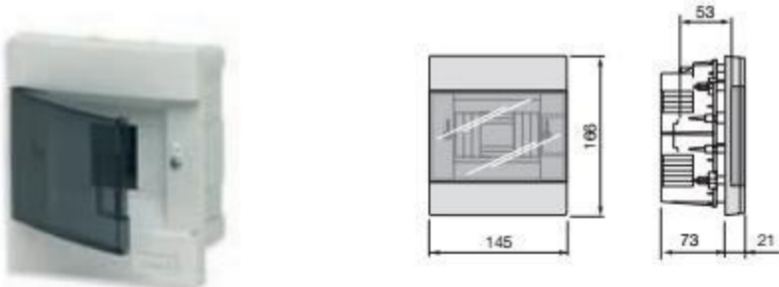


Device with open door.

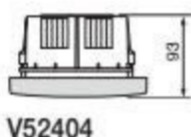
BOXES and CONSUMER UNITS

Flush mounting consumer units

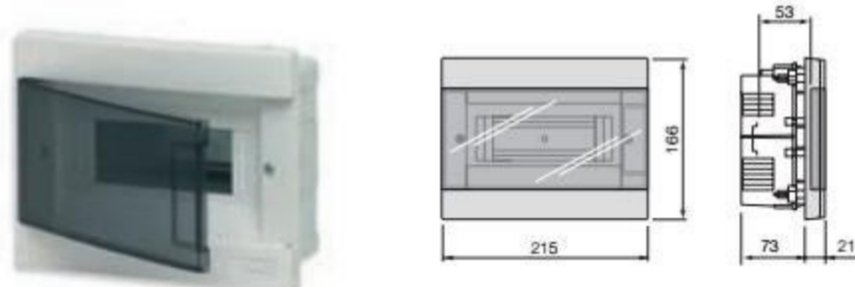
IP40 flush mounting consumer units with vertically hinged door



V52404
4 modules, delivered with DIN rail (60715 TH35), RAL 9003 white, with transparent door, fumé.
Dissipated power: 14 W



V52404



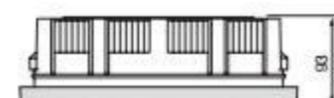
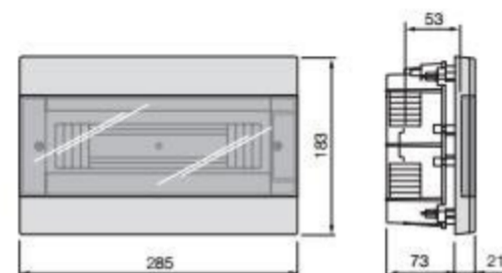
V52408
8 modules, delivered with DIN rail (60715 TH35), RAL 9003 white, with transparent door, fumé.
Dissipated power: 19 W



V52408



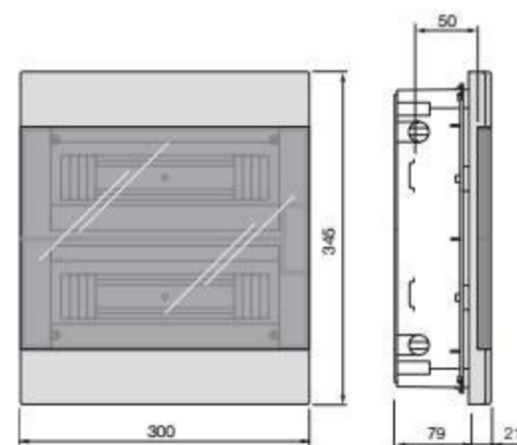
V52412
12 modules, delivered with DIN rail (60715 TH35), RAL 9003 white, with transparent door, fumé.
Dissipated power: 28 W



V52412



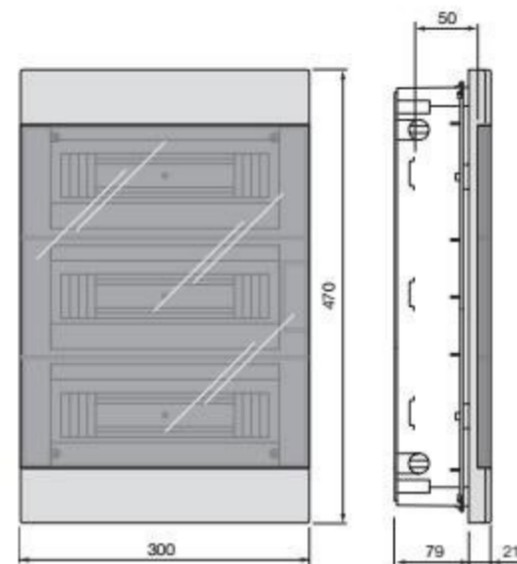
V52424
24 modules, delivered with DIN rail (60715 TH35), RAL 9003 white, with transparent door, fumé.
Dissipated power: 58 W



V52424



V52436
36 modules, delivered with DIN rail (60715 TH35), RAL 9003 white, with transparent door, fumé.
Dissipated power: 68 W



V52436

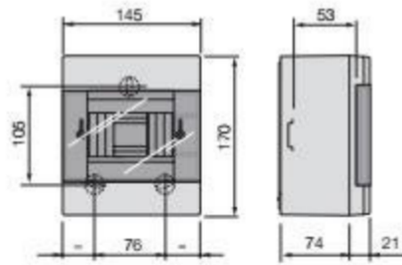
BOXES and CONSUMER UNITS

Surface mounting consumer units

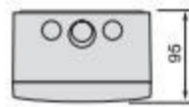
IP40 surface mounting consumer units



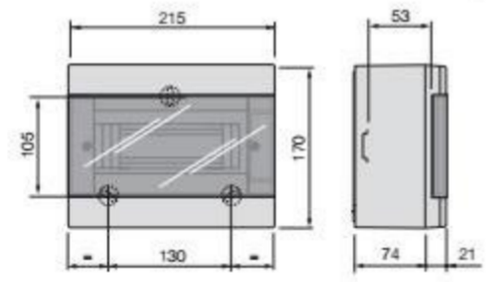
V50405
5 (4+1) modules, top and bottom knockouts, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé.
Dissipated power: 9 W



V50405



V50408
8 modules, top and bottom knockouts, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé.
Dissipated power: 12 W



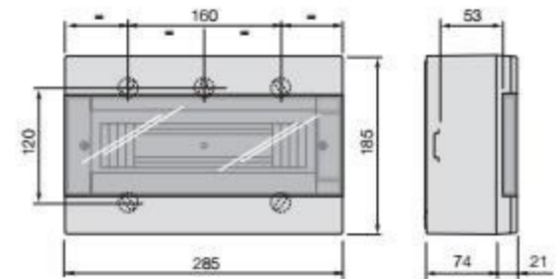
V50408



V50412
12 (12+1) modules, top and bottom knockouts, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé.
Dissipated power: 18 W



V50312
12 (12+1) modules, undrilled walls, with DIN rail (60715 TH35), RAL 7035 grey.
Dissipated power: 19 W



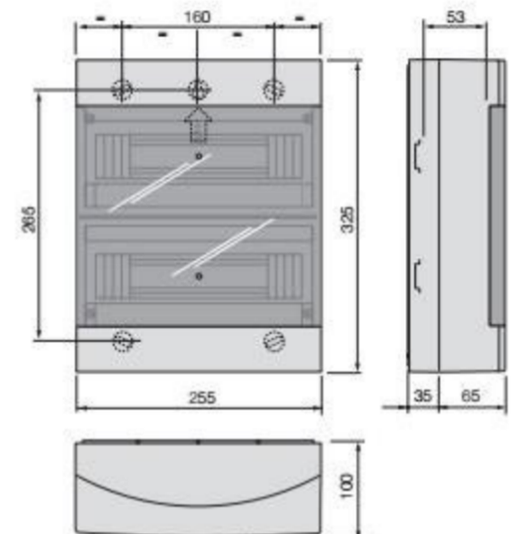
V50312
V50412



V50424
24 modules, top and bottom knockouts, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé.
Dissipated power: 31 W



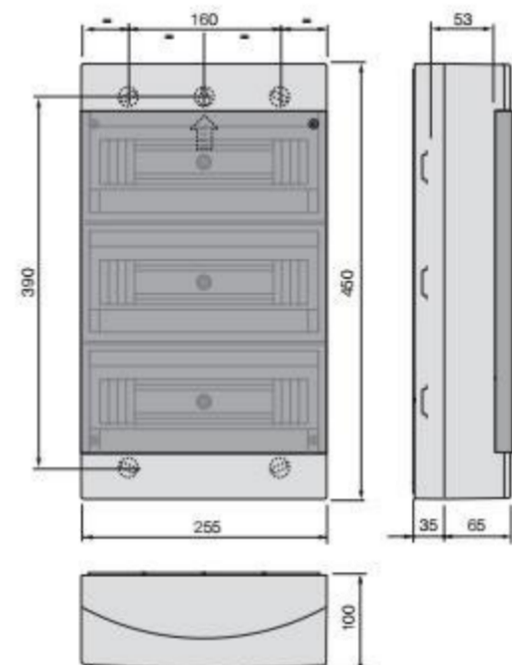
V50324
24 modules, undrilled walls, with DIN rail (60715 TH35), RAL 7035 grey.
Dissipated power: 37 W



V50324
V50424



V50436
36 modules, top and bottom knockouts, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé.
Dissipated power: 37 W



V50436

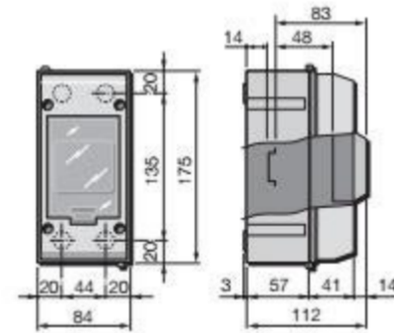
BOXES and CONSUMER UNITS

Surface mounting consumer units

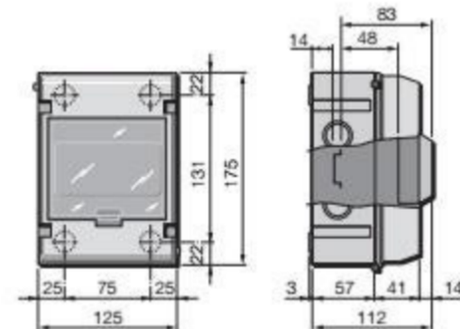
IP55 surface mounting consumer units with horizontally hinged door



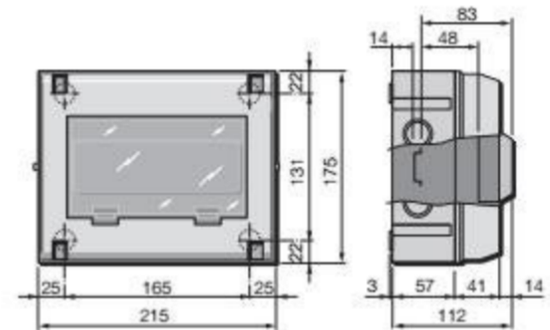
V51003
3 (1+2) modules, with screwcaps for double insulation, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé. Dissipated power: 9 W



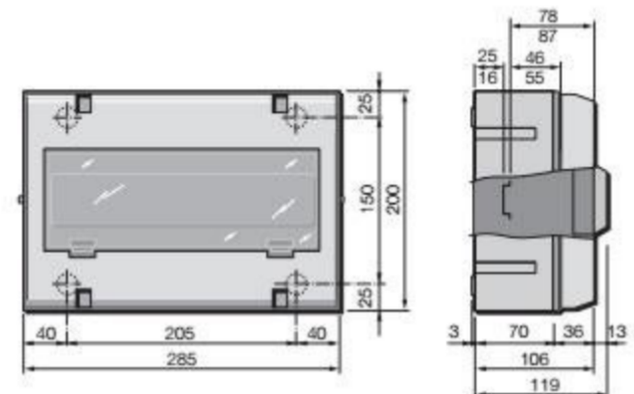
V51005
5 (4+1) modules, with screwcaps for double insulation, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé. Pre-set for 2 supports for earth terminal blocks V51853. Dissipated power: 12 W



V51008
8 modules, with screwcaps for double insulation, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé. Dissipated power: 21 W



V51012
12+1 modules, with screwcaps for double insulation, with DIN rail (60715 TH35), RAL 7035 grey, with transparent door, fumé. Dissipated power: 26 W



BOXES and CONSUMER UNITS

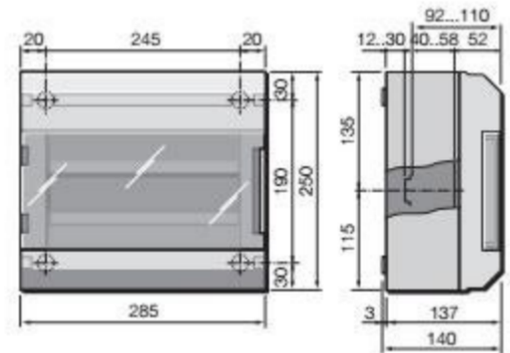
Surface mounting consumer units

IP55 surface mounting consumer units with vertically hinged door



V51112

12 modules, with adjustable DIN rail (60715 TH35) to accommodate non-standard products, RAL 7035 grey, with transparent door and screwcaps for double insulation. Dissipated power: 21 W

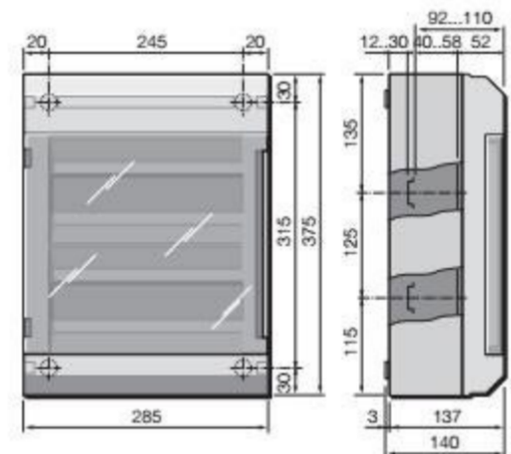


V51112



V51124

24 modules, with adjustable DIN rail (60715 TH35) to accommodate non-standard products, RAL 7035 grey, with transparent door and screwcaps for double insulation. Dissipated power: 27 W

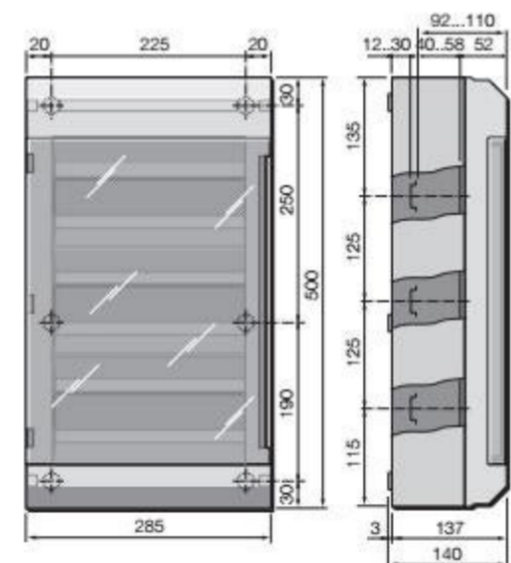


V51124



V51136

36 modules, with adjustable DIN rail (60715 TH35) to accommodate non-standard products, RAL 7035 grey, with transparent door and screwcaps for double insulation. Dissipated power: 32 W



V51136

BOXES and CONSUMER UNITS

Surface mounting consumer units

Supports on DIN (60715 TH35) rail installation



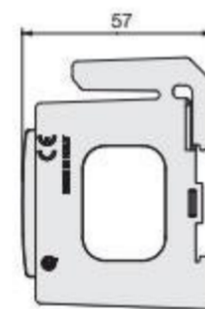
V51921
1-module, occupies 1,5 17,5 mm modules, RAL 7035 grey. Provided with isolating lining



V51922
2-module, occupies 3 17,5 mm modules, RAL 7035 grey. Provided with isolating lining



V51923
3-module, occupies 4 17,5 mm modules, RAL 7035 grey. Provided with isolating lining



V51921
V51922
V51923

Brass earth terminal blocks, with fixing screws



V51808
2 \varnothing 6 mm terminals
+ 6 \varnothing 4 mm terminals



V51810
2 \varnothing 6 mm terminals
+ 8 \varnothing 4 mm terminals

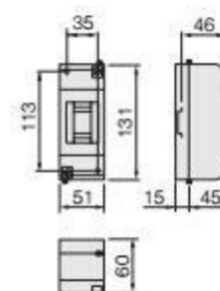


V51816
4 \varnothing 6 mm terminals
+ 13 \varnothing 4 mm terminals

IP40 surface mounting cover



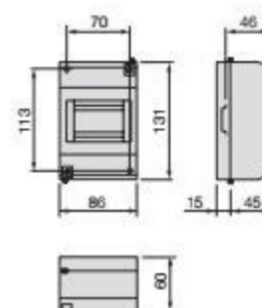
V50002
2 (1+1) modules,
RAL 7035 grey.
Dissipated power: 5 W



V50002



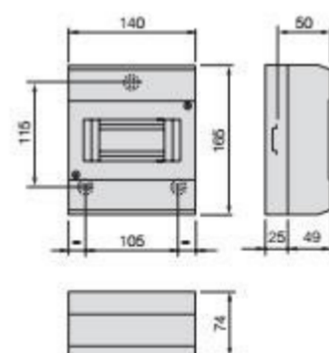
V50004
4 (3+1) modules,
RAL 7035 grey.
Dissipated power: 7 W



V50004



V50006
6 (4+2) modules,
RAL 7035 grey.
Dissipated power: 12 W



V50006

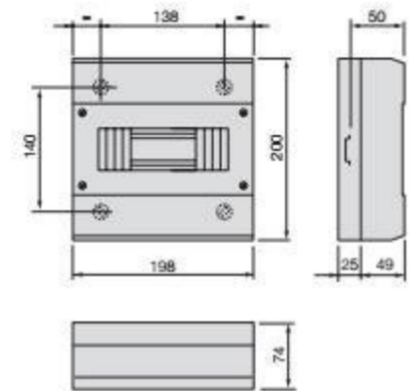
BOXES and CONSUMER UNITS

Surface mounting consumer units

IP40 surface mounting cover



V50008
8 (4+4) modules,
RAL 7035 grey,
Dissipated power: 21 W



V50008

Number and type of knockouts on surface consumer units and cover													
Article	ø opening (mm)	19	20	23	29	37	16 or 25	20 or 32	25 or 32	32 or 40	23 or 29	29 or 37	Knockout positions
		PG cut-outs	11	13,5	16	21	29	---	---	---	---	16 or 21	
V50002	front and back	---	---	n 2	---	---	---	---	---	---	---	---	
	sides	---	---	n 2	---	---	---	---	---	---	---	---	
V50004	front and back	---	---	---	---	---	---	n 6	---	---	---	---	
	sides	---	---	---	---	---	---	n 4	---	---	---	---	
V50006	front and back	---	---	---	---	---	---	n 4	---	n 2	---	---	
	sides	---	---	---	---	---	---	n 4	---	---	---	---	
V50008	front and back	---	n 4	---	---	---	---	---	---	---	n 2	---	
	sides	---	---	---	---	---	---	n 4	---	---	---	---	
V50405	front and back	---	---	---	---	---	---	---	---	---	---	n 2	
	sides	---	---	---	---	---	---	---	---	---	---	---	
V50408	front and back	---	n 4	n 4	---	---	---	---	---	---	n 2	---	
	sides	---	---	---	---	---	---	---	---	---	---	---	
V50412	front and back	---	n 8	---	---	---	---	---	---	---	n 4	n 2	
	sides	---	---	---	---	---	---	---	---	---	---	---	
V50424	front and back	---	---	---	---	---	n 4	n 4	n 2	---	---	---	
	sides	---	---	---	---	---	---	---	---	---	---	---	
V50436	front and back	---	---	---	---	---	n 4	n 4	n 2	---	n 4	---	
	sides	---	---	---	---	---	---	---	---	---	---	---	
V51003	front and back	---	---	---	---	---	---	---	---	---	n 2	---	
	sides	---	---	---	---	---	---	---	---	---	---	---	
V51005	front and back	---	---	---	---	---	---	---	---	---	n 4	---	
	sides	---	---	---	---	---	---	---	---	---	n 4	---	
V51008	front and back	---	---	---	---	---	---	---	---	---	n 6	---	
	sides	---	---	---	---	---	---	---	---	---	n 4	---	
V51012	front and back	n 4	---	---	n 4	n 2	---	---	---	---	---	---	
	sides	---	---	---	---	---	---	---	---	---	---	---	
V51112	front and back	---	---	---	---	---	---	---	---	---	n 8	n 2	
	sides	---	---	n 4	---	---	---	---	---	---	---	---	

Note. No knockouts on surface consumer units without door.

Side views show the overall dimensions and the flush depth in mm

Temperature control and energy management from page 144

Temperature control in the service sector from page 146

Video door entry in residential sector from page 148



EnOcean smart devices

from page 150



ZigBee smart devices

from page 152

Access control for service sector applications from page 154

Data distribution and multimediality in the service sector from page 156



Plug&Play basic home automation system

from page 158

Temperature control and energy management

80 m² apartment with devices for temperature control and energy monitoring via touchscreen timer thermostats.

Thermostats and timer-thermostats with intuitive controls and highly sensitive capacitive touchscreen displays are used to control the temperature easily and completely, displaying consumption and helping energy savings using energy meters for DIN rails and system operation hour metering. The example illustrates a traditional temperature control system (with zone valves and a condensation boiler), which also has a photovoltaic system producing renewable electricity.

- Three 02955.B 3-module touchscreen timer thermostats are installed, connected to three 02960 energy measuring modules that measure the energy produced by the photovoltaic panels, the energy consumed by the appliances and electrical loads connected to the same line as well as the energy exchanged with the mains for operating the system.
- The values of instantaneous power and cumulative energy (and the voltage values) are shown individually on the displays of the touchscreen timer thermostats in the living room, in the kitchen

and on the electrical cabinet; the timer thermostat in the kitchen can also have an acoustic warning enabled that on exceeding the contractual power usage threshold warns the user about the exchange meter probably cutting off power due to excess draw from the mains. All the devices are provided with the **Ecometer function** that ensures a more rational use of energy in the building for greater energy and economics savings.

- A touchscreen thermostat 02950.B is installed in the bedroom, connected to an 14432 NTC probe for measuring the bathroom temperature.
- In one of the bedrooms there is a second electronic touchscreen thermostat (02950.B) connected to the NTC wire sensor 02965.1 for measuring the external temperature.
- A control in the entrance enables, via the configurable multifunction inputs of the devices, centralized control of the set-points of the various zones (switching on in comfort mode or nighttime reduction).



Touchscreen electronic timer-thermostat with **Ecometer** function; it enables viewing the energy produced.



Power meter with built-in current sensor.



Touchscreen electronic thermostat; it enables viewing also the temperature measured by the sensor installed in another room.



Electronic temperature sensor.



How to do it:

Visit the website www.vimar.com, section "Support / Video tutorials / HVAC", to watch the video tutorial:

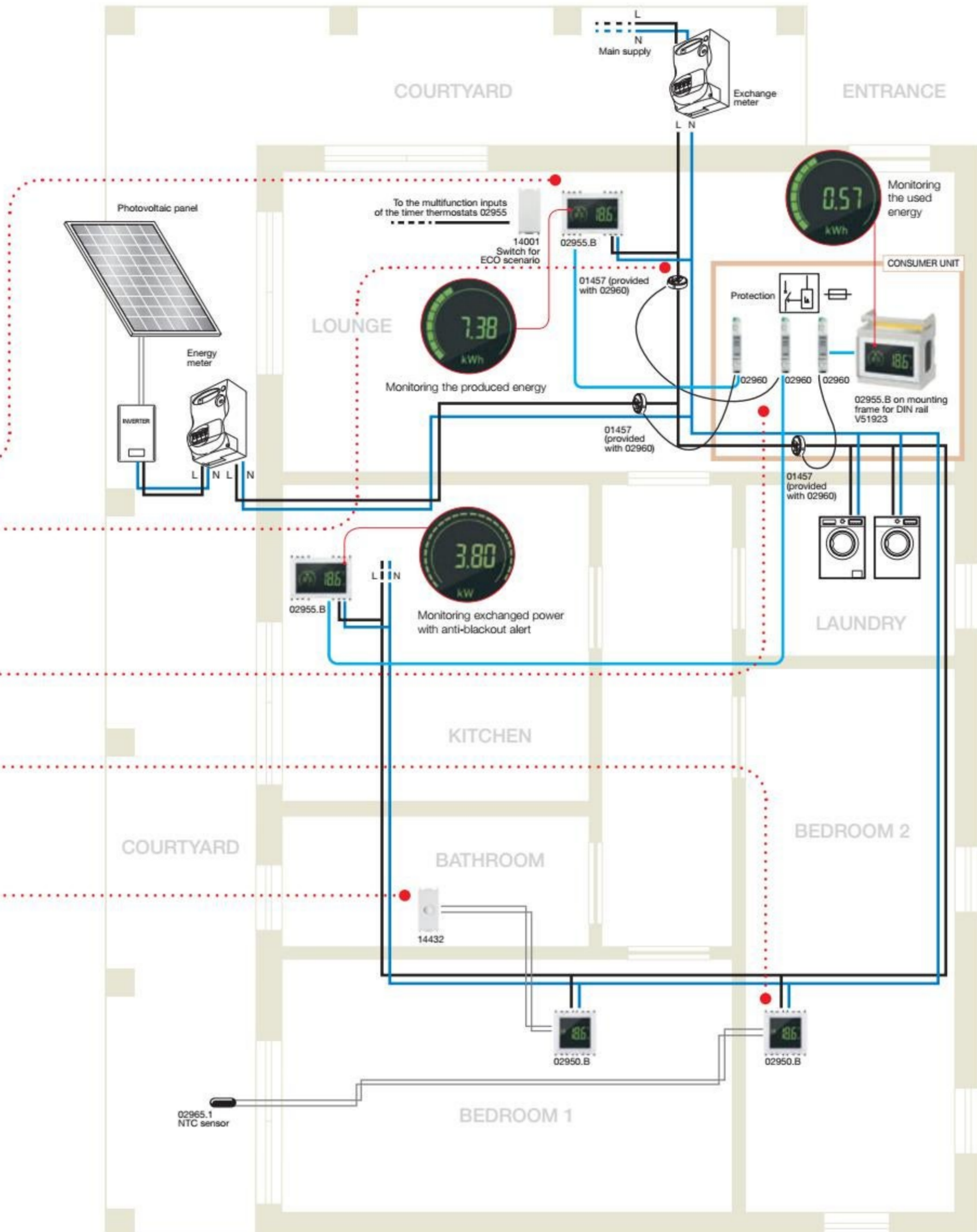
- "3-module flush mounting touch timer-thermostat Code 02955 - Climate Control";
- "3-module flush-mounting touch timer-thermostat Code 02955 - Supplementary Functions";
- "3-module flush mounting touch timer-thermostat Code 02955 - Energy Management".



INSTALLATION EXAMPLES

Temperature control and energy management

Typical system: 80 m² apartment with devices for temperature control and energy monitoring via touchscreen timer thermostats.



Temperature control in the service sector

School with temperature control devices for activating zone valves and electronic temperature and humidity sensors interfaced with the water temperature control system.

This example illustrates a temperature control system in a school with the possibility of centralized control of the various areas of the building through the zone thermostats with relay output.

The colour backlit capacitive touchscreen thermostats allow **heating/air-conditioning control** with **On/Off** or **PID** actuation. They are equipped with a **multi-function input** that can be configured to activate nighttime reduction mode or control with comfort set-point or to reverse the summer/winter operating mode; they are provided with an external temperature electronic sensor input.

- The touchscreen thermostats (art. 02950.BN) are installed in the administration office, classrooms, multimedia room and library. All the devices in the common areas can be locked by a PIN:

in this way, students can be prevented from accessing device configuration, the operating mode and the temperature range that can be set via the user interface is limited.

- In addition, in the administration office, it is connected to a centralized On/Off control (art. 14001.SL) for general manual shutdown of the system when closing the school or for activating nighttime reduction after class for energy savings. Alternatively a programmable time switch (art. 14448.SL) could be installed for programming the operating times/nighttime reduction.
- In the corridor, bathroom or library there are electronic temperature sensors (art. 14432.SL) and electronic humidity sensors (art. 14433.SL) that, interfaced with the plumbing system, enable keeping the environmental parameters under control.



Touchscreen electronic thermostat and centralized button for activating temperature control in comfort mode.



Electronic temperature sensor.



Touchscreen electronic thermostat; it enables viewing also the temperature measured by the sensor installed in another room.



Electronic active humidity sensor.



How to do it:

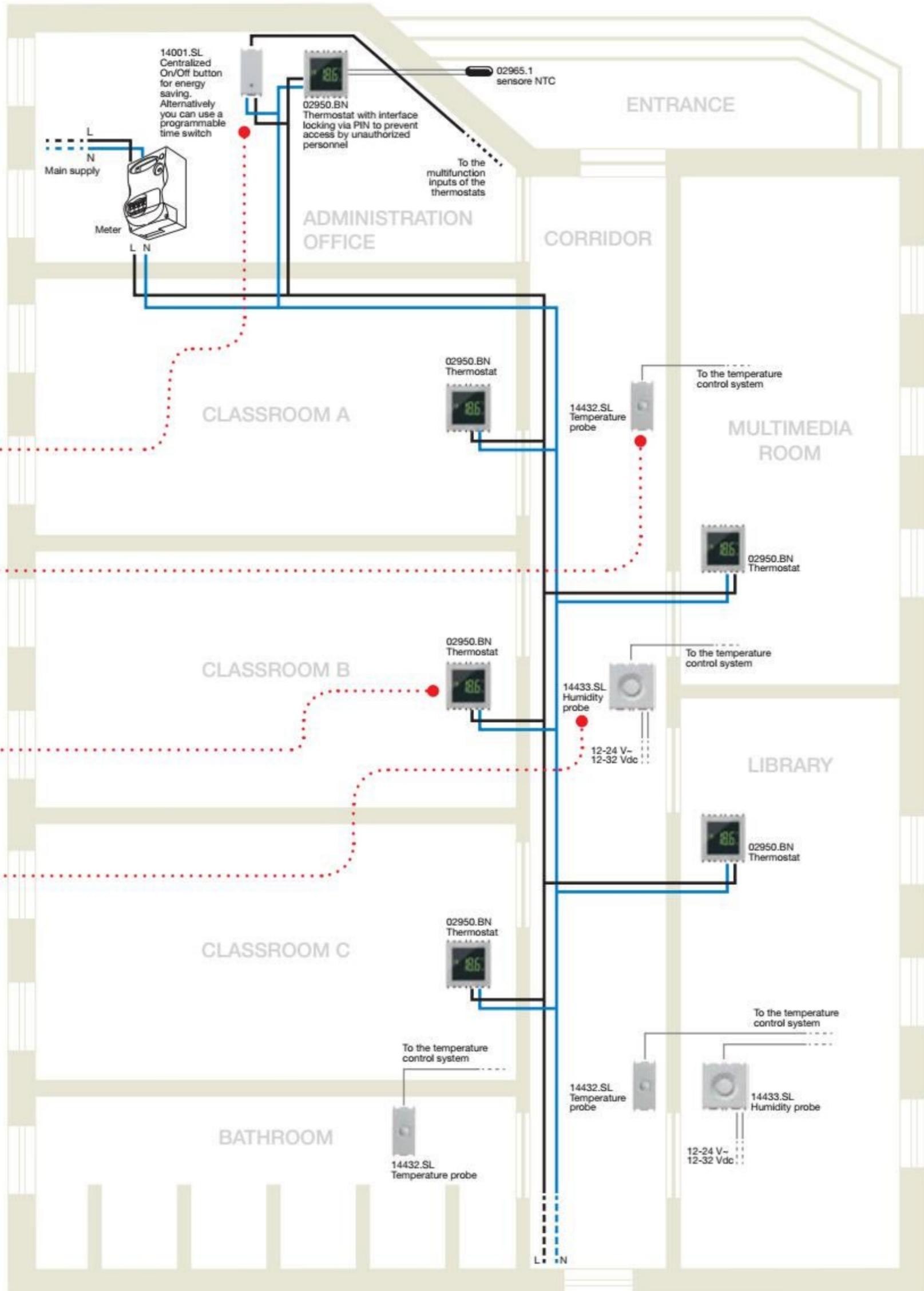
Visit the website www.vimar.com, section "Support / Video tutorials / HVAC", to watch the video tutorial:

"2-module flush mounting touch thermostat Code 02950".



Temperature control in the service sector

Example of a system in a school with temperature control devices for activating zone valves and electronic temperature and humidity sensors interfaced with the temperature control system.



Video door entry in the residential sector

80 m² apartment with video entryphone system.

Vimar offers a wide range of devices for the Due Fili Plus video entryphone system, coordinated with the Eikon, Arké and Plana series. In addition to providing the video entryphone function, **the 10" and 4.3" video touch screens are arranged for advanced functions that can be integrated** into a possible By-me home automation system.

The example illustrates a Due Fili Plus video entryphone system in an 80 m² apartment with entrance panel and two internal video entryphones.

- The living room has the **21554.B 4.3" colour touch screen** which, in addition to displaying an external call or communicating with the call button on the landing, can be used to open the electric lock or turn on the staircase light.
- There is a second **21554.B 4.3" colour touch screen** in the kitchen.
- It is possible to answer the external call, open the door or switch on the staircase lights from the flush mounting 3-module **14557 speakerphone audio door entry unit** from the bedroom.
- The **14577 call button** is installed on the landing.



4.3" Full Flat colour touch screen with "video call" display.



Speakerphone.



Call button.

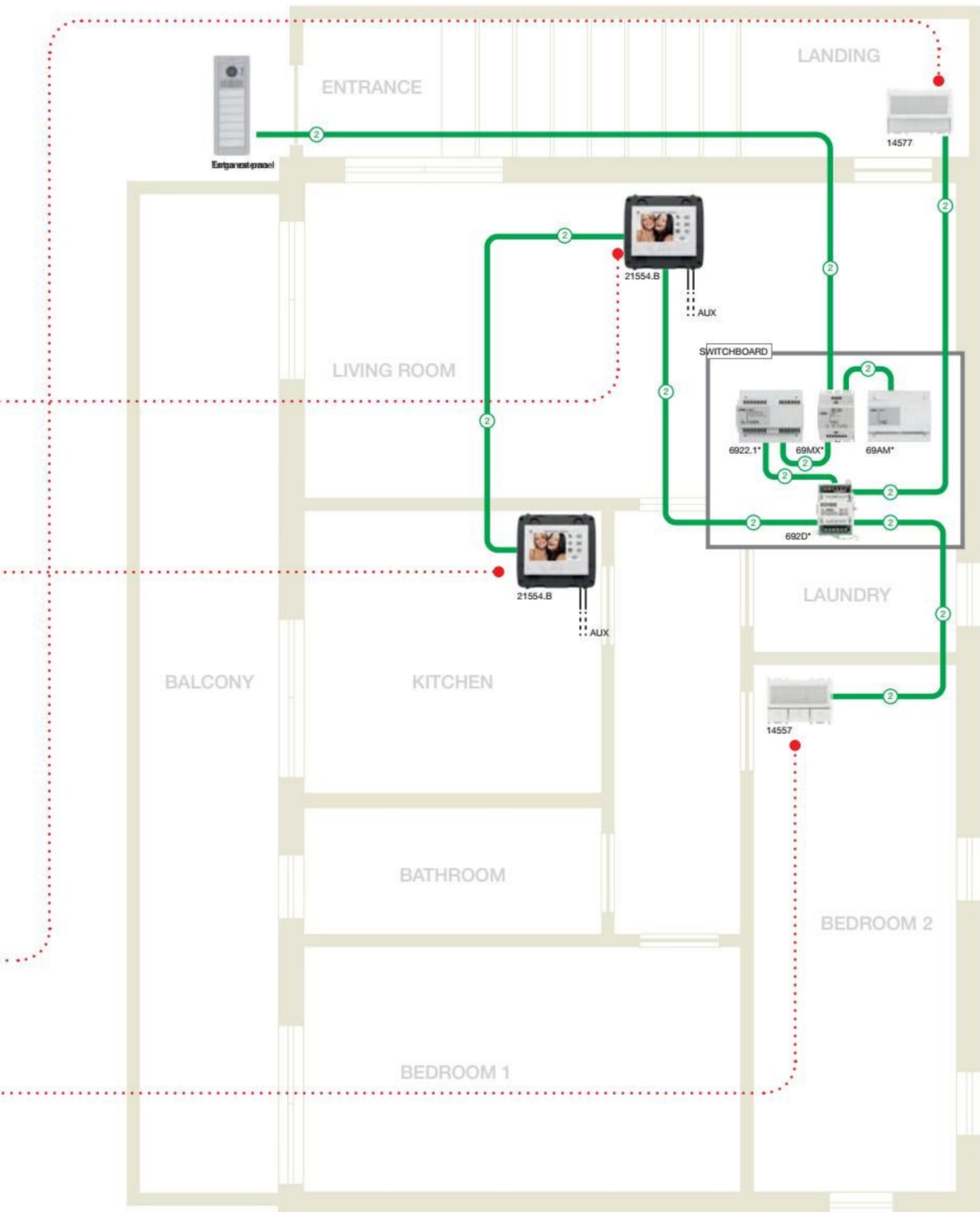
What to do:

For more details on device installation and configuration, refer to the documentation available in the Products section on the website www.vimar.com.



INSTALLATION EXAMPLES

Video door entry in the residential sector



*For more details, refer to the Elvox door entry catalogue.

80 m² apartment with EnOcean radio frequency controls for controlling lights or generic loads.

The **EnOcean** radio frequency devices are ideal for adding control and actuation functions in new or existing systems, without the need for any masonry work.

In **new systems**, for applications on materials that would make installation difficult, if not impossible, with flush mounting boxes (glass, wood, reinforced concrete) or on structures that have to be left intact in order to maintain the thermal insulation required in modern buildings.

In **existing systems**, due to lack of arrangements or due to architectural constraints of historic buildings.

Benefits offered by Vimar devices with **EnOcean technology**:

- no radio interference in reception or in transmission, thanks to the robust protocol and low electromagnetic emissions (the lowest of the radio technologies currently available on the market);
- no maintenance on the controls for replacing batteries: the controls work without batteries, using the energy generated by pressing the button;
- each single control is designed to govern two different independent electrical loads;
- aesthetic coordination of the controls with Eikon, Arké and Plana;
- can be installed on smooth surfaces with the special mounting frames, or in flush mounting boxes on standard mounting frames;

- the actuator can also act as a repeater by receiving the signal from the control and transmitting it to a second actuator on which it is configured;
- the actuator can also work as a switch for a mixed wired and radio frequency system.

The example illustrates EnOcean devices installed in an apartment, where it is possible to switch loads On/Off, with 03955 controls and 01796.1 actuators:

- a single control at the entrance is used to manage the three lights in the living room, kitchen and corridor, thus creating Entry and Exit scenarios. In fact, the actuator in the living room is also configured as a signal repeater for the actuator in the kitchen, and this in turn, as a repeater for the actuator in the corridor;
- the Wi-Fi access point located in the study is activated with a radio frequency control placed on the desk;
- in the bedroom, the light is managed by two switches, an inverter and an EnOcean radio frequency control integrated into the wired system;
- there is also a control installed in the bedroom, which communicates with the EnOcean actuator to activate the LED strip inside the walk-in wardrobe.



Plana Silver radio frequency control with Entry/Exit scenario configuration.



Plana Silver radio frequency control for switching living room lights On/Off and brightness adjustment.



Plana Silver radio frequency control for switching Wi-Fi access point On/Off and light adjustment.

What to do:

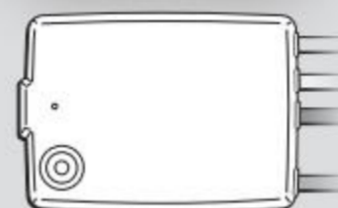
Touch button (learning button). By pressing the touch button for 8 seconds, the actuator enters the learning phase and signals this condition by switching the relay output intermittently. When a button on the 03955 control is pressed, it is stored and the output stays active for a few seconds and then resumes switching; on pressing the touch button, or after about 15 seconds of inactivity, the actuator exits the learning phase.

Configuring the actuator as a repeater. Press the touch button for 15 seconds and then release it; select the repeater type (mode 2 or mode 3) by pressing the touch button again and confirm the setting by pressing the button for 5 seconds.

Memory deletion. Pressing the touch button for 12 seconds deletes all stored data and the actuator directly enters the learning phase (see previous point). The actuator with EnOcean module is able to receive the radio signal of a command sent by an EnOcean button (03955) and control the load connected to its relay output. If there is no mains power supply, the actuator keeps the previous configuration.



1-relay actuator with EnOcean module



Touch button on the back of device.

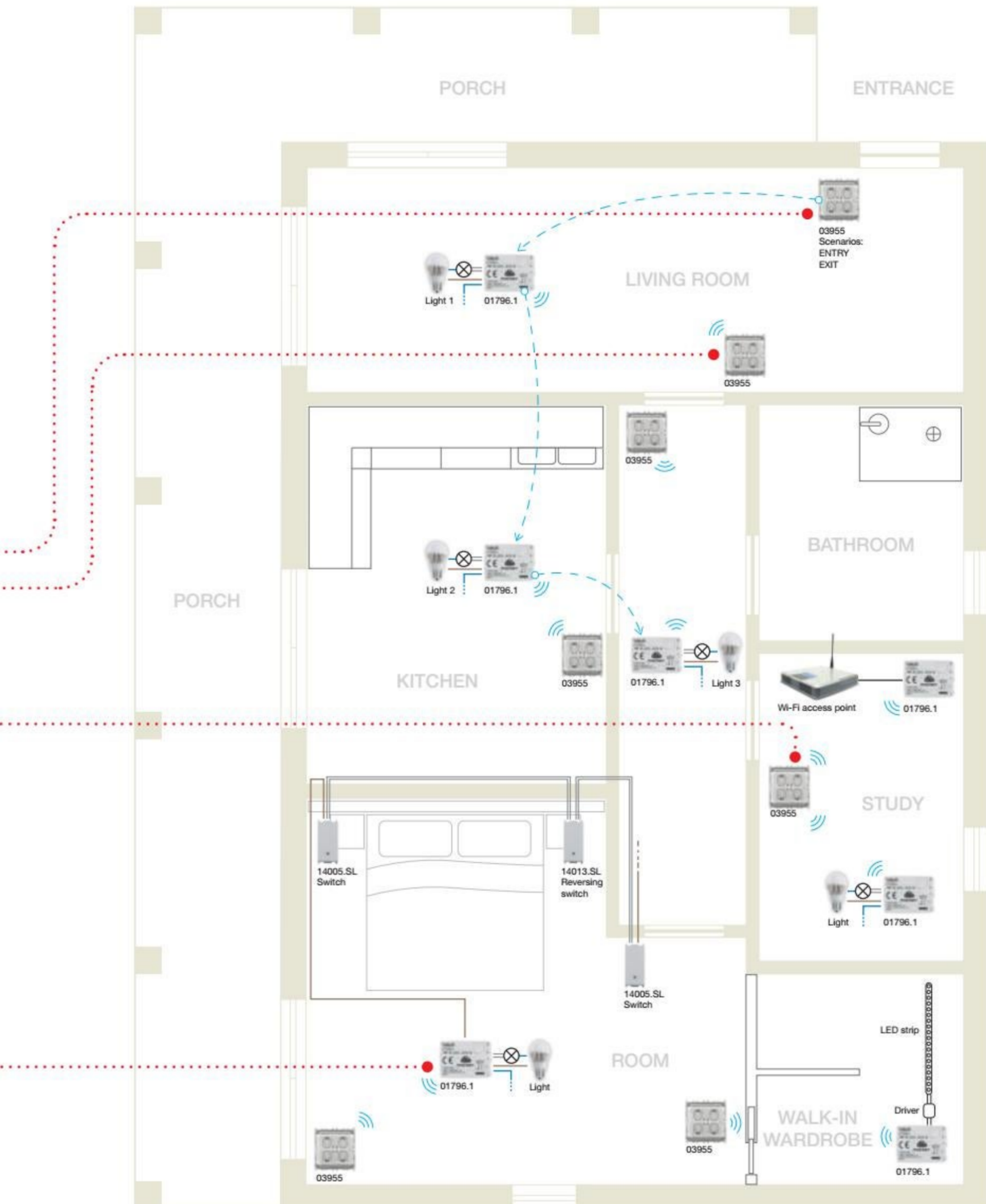
INSTALLATION EXAMPLES



EnOcean smart devices



Typical system: 80 m² apartment with EnOcean radio frequency controls for controlling lights or generic loads.



80 m² shop with ZigBee radio frequency controls for controlling lights.

In the professional sector (offices, meeting rooms, corridors and open space areas), and sometimes in the residential sector, lighting technology solutions that favour energy saving are spreading thanks to the use of presence and brightness sensors that can switch a light on/off and adjusting its brightness. Offering lower installation costs, for both renovations and new systems, sometimes wireless solutions are used because they reduce installation times and wiring, and are flexible regarding any subsequent modifications.

Among the various radio technologies that can meet these needs is ZigBee, a new protocol for lighting control that is spreading rapidly thanks to the combination of energy harvesting techniques with energy generation mechanisms that do not use batteries.

The **ZigBee Green Power certified radio control** is able to send the signal using the energy generated by pressing the buttons; therefore batteries, which would require replacement and disposal, are not needed.

Featuring minimal protrusion, the control coordinates with the modern design of Arké, goes perfectly with the style of any setting and is the ideal solution for those seeking practicality, freedom of installation and versatility: in fact, this device can be placed almost anywhere, even on surfaces such as glass or wood. All without

requiring any masonry work, as flush mounting boxes are not needed.

The **control is compatible** with other products bearing the indication "Works with EasyAir", which means that it **can be used in combination with EasyAir radio sensors/actuators** (incorporated into many professional devices available on the market), e.g. for applications where a lamp or group of lamps must react to movement or variations in brightness.

Once coupled to the actuators that manage the lamps, the functions for On/Off and brightness (left button) and recalling two predefined light scenarios on the actuators/receivers (right button) are immediately available.

The control can be completed with 1-module buttons to exploit all of the functions available, or with 2-module buttons, limiting control to just On/Off (and brightness adjustment) or the recall of two scenarios.



Plana radio frequency control for controlling lights in the two windows.



Plana radio frequency control for controlling lights in the display area and scenario activation.

What to do:

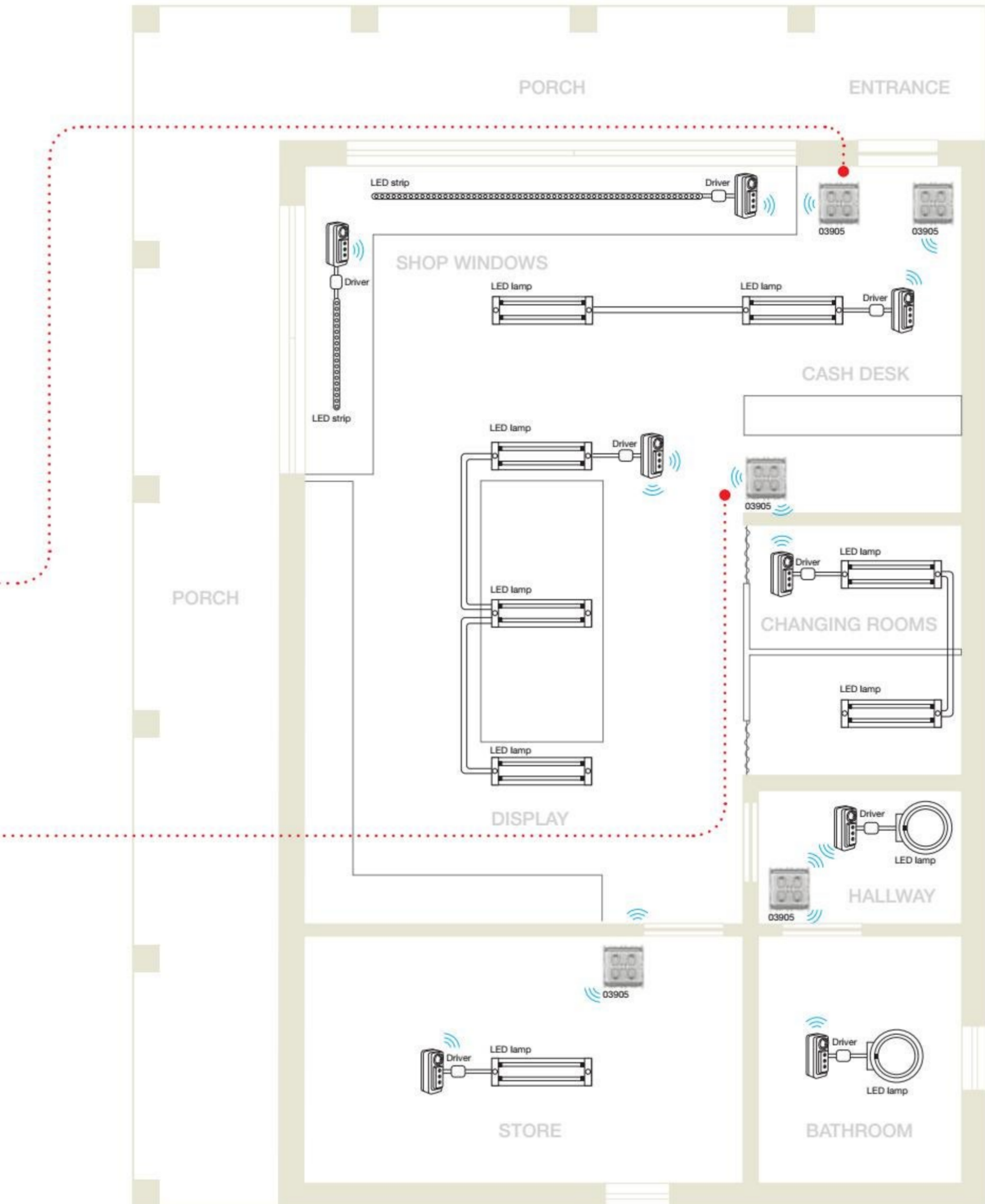
For more details on device installation and configuration, refer to the documentation available in the Products section on the website www.vimar.com.



INSTALLATION EXAMPLES

ZigBee smart devices

Typical system: 80 m² shop with ZigBee radio frequency controls for controlling lights via EasyAir actuator/receiver sensor (third parties).



Access control in tertiary sector

Holiday farm with stand alone access control system.

The **stand-alone access control system** is the standard solution for hospitality facilities (small holiday farms, youth hostels, etc.) requiring limited functions.

In this solution, the doors/electric locks are opened directly by the relay mounted on the reader/programmer.

The relay can operate in 3 different modes:

1. pulse (monostable timed-flash mode): inserting the smart card causes the relay contact to close for approximately 3 seconds;
2. step-step (bistable-toggle mode): inserting the smart card causes the relay contact to switch according to the cyclical contact open/contact closed sequence;

3. as an electronic switch: inserting the smart card causes the relay contact to close; it opens on extracting the smart card (you can choose between opening delayed by 50 seconds or instantaneous)

The example shows:

- smart card readers 14461.SL installed outside the rooms that open the door (electrical lock) on inserting the enabled card;
- switches with vertical pocket 14465.SL installed inside the rooms that enables the utilities (lights and power sockets) on inserting the smart card provided to the guest.



Switch with vertical pocket with smart card inserted.



Smart card reader.

How to do it:

Access configuration is possible in 2 modes:

1. with no MASTER smart card (1 level): any operation (initialization, encoding, duplication, deletion, code changing, reader synchronization) can be carried out by all the enabled smart cards.
2. with MASTER smart card (2 levels): any operation (initialization, encoding, duplication, deletion, code changing, reader synchronization) needs a smart card coded as a MASTER to be carried out.

The smart card is an electronic key that can save 15 randomly generated codes in 15 separate addresses, at the time of programming, with 4,29 billion combinations for each one of them. By using 4 DIP switches on the back of the reader/programmer, you can select the desired address and configure access to the rooms. This allows the smart card to be paired with 15 different addresses (or accesses). Multiple readers can have the same address and the same code: in this case multiple accesses can be enabled using a single address.



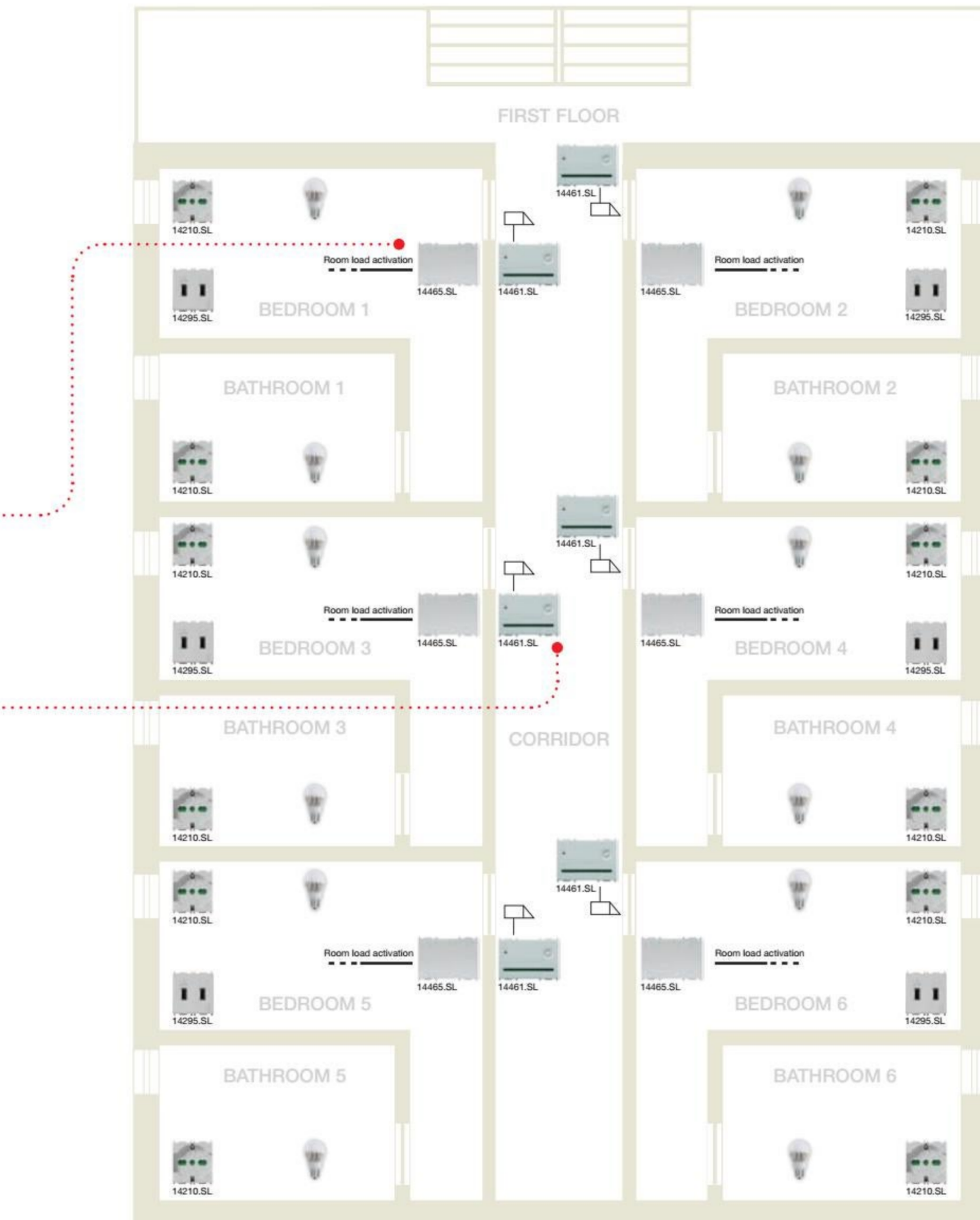
Smart card

For more information, refer to the manual for article 16461.

INSTALLATION EXAMPLES

Access control in tertiary sector

Typical system: holiday farm with stand alone access control system.



Sales department with data distribution system and multimedia sockets.

Vimar offers a wide range of signal sockets for data transfer for both copper and fibre optic networks, as well as telephone, TV, FM, SAT, USB, RCA and HDMI sockets, coordinated with the Eikon, Arké, Idea and Plana series.

Netsafe is the Vimar structured cabling system for connecting the entire building in a network (Cat. 5e, Cat. 6 and Cat. 6A shielded or unshielded).

The example shows a data distribution system and multimedia sockets in a commercial building with three offices, a multimedia room, a meeting room and a reception area.

- The reception area has a data socket for connecting a PC to the network, an RJ45 data socket, a telephone socket outlet and a USB socket outlet for charging electronic devices.
- The reception area gives access to the utility room, where a flush mounting signal distribution board (QDSA) is installed; this conveys the building data network into the single unit and contains the Wi-Fi access point.

- There is also a Netsafe cabinet containing the patch panels for distribution of the various data signals.
- In the three offices there are from two to four workstations with respective data, telephone and HDMI sockets and a Wi-Fi access point.
- Installed in the multimedia room there are 2 flush mounting speakers, 8 modules (4+4) and 2 connectors for additional speakers, data, telephone, HDMI, RCA, VGA and TV-SAT-FM sockets for the connection of Hi-Fi or video projection devices, a USB socket for charging smartphones and tablets and a Wi-Fi access point.
- The meeting room is equipped with data and telephone sockets to connect laptops, and a Wi-Fi access point.



HDMI socket and Wi-Fi access point.



USB sockets, socket for fibre optics connector and RJ45 socket.



RCA socket and VGA socket.



Sockets for speakers and TV-SAT-FM socket.

What to do:

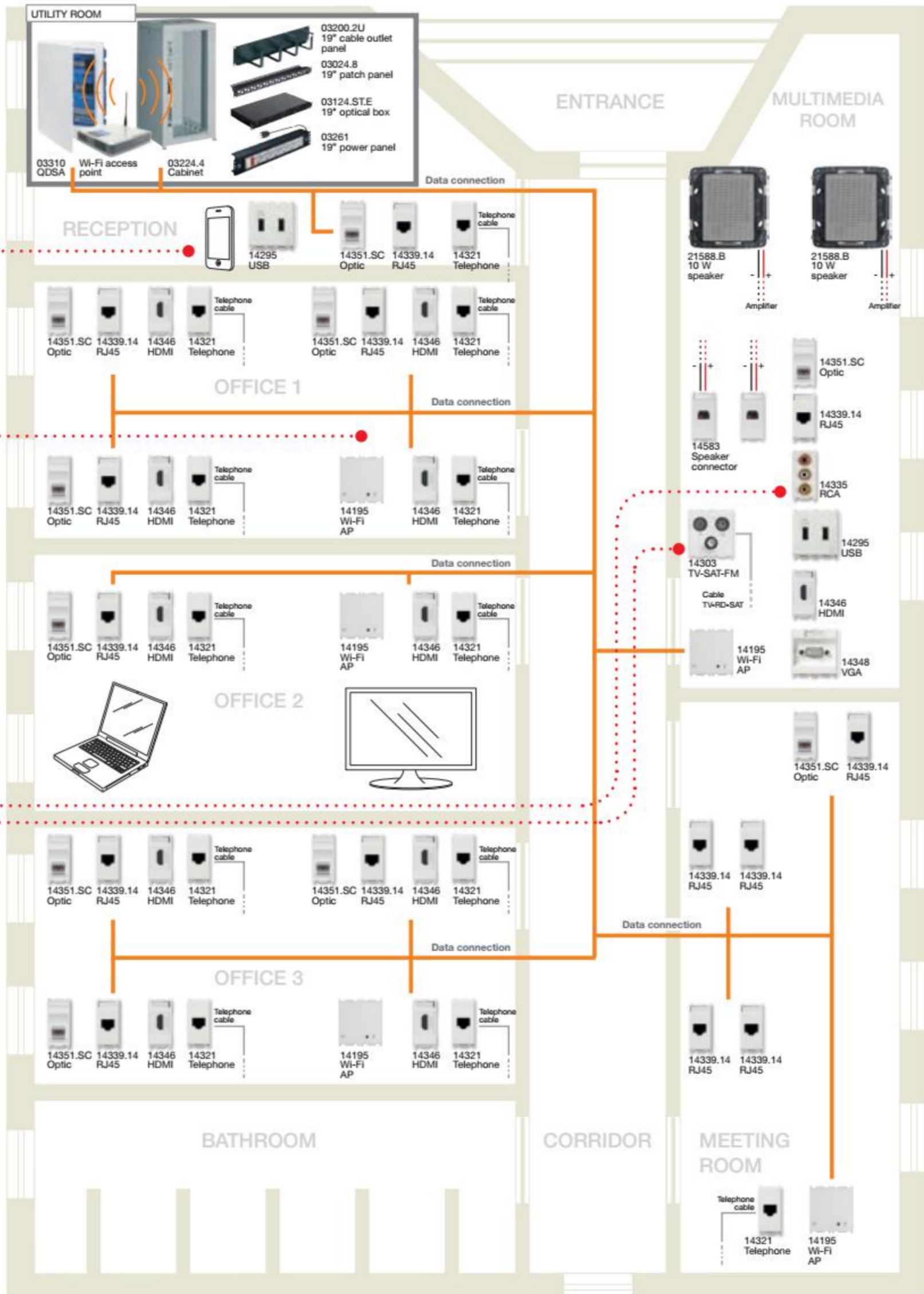
For more details on device installation and configuration, refer to the documentation available in the Products section on the website www.vimar.com.



INSTALLATION EXAMPLES

Data distribution and multimedia functionality in the tertiary sector

Typical system: sales department with data distribution system and multimedia sockets.



Plug&Play basic home automation system

Apartment with a basic home automation system Plug & Play for controlling lights and roller shutters.



Vimar offers smart solutions to enhance the home: preconfigured devices, which do not require any specific programming and make it possible to transform a traditional system into a small home automation system dedicated to controlling lights and roller shutters; they can be installed in "star point" or "distributed" systems, in existing environments or in renovation of residential and small-scale service sectors.

And thanks to their versatility, they can be integrated into the most advanced By-me home automation system. Available for installation on DIN rail (60715 TH35) or flush mounted, these devices have pre-programmed inputs and outputs that activate various lights and roller shutters control functions.

The advantages deriving from the use of the Plug & Play home automation system are many:

- **simplicity of installation:** the devices do not require particular technical expertise, it is necessary to connect the buttons to the inputs and the loads to the outputs.
- **simplicity of activation:** the preconfigured devices make the installer's life simple because they do not require any configuration.;
- **simplicity of maintenance:** quick and carried out at a single point, on the main control unit;

- **Flexibility:** the Plug & Play devices can be applied to existing systems or systems under reconstruction, both in residential and small-scale service sectors;
- **scalability:** these devices are conceived for basic control of lights and roller shutters, but they can also be integrated in the By-me home automation system and thus expand the system functions.

The example shows a typical apartment where an electrical panel installation was carried out with two DIN rail devices (60715 TH35) (art. 01470), the first one configured to control 8 lights (kitchen, corridor, bedrooms and bathroom) and the second to control 4 slat roller shutters (kitchen, bedrooms and bathroom).

In the living room, three flush mounting devices have been installed:

- one art. 01477 for controlling one light, with parallel connection of two buttons;
- one art. 01476 for controlling a slat roller shutter;
- one art. 01475 for controlling roller shutters "UP/DOWN" and "OFF lights, roller shutters DOWN" scenarios.



Switch for light control



Switch for roller shutters UP/DOWN scenarios and switch for Lights OFF and Roller shutters DOWN scenario



How to do it:

Visit the website www.vimar.com, section Support/Video tutorial/Tutorial to watch the video tutorial:

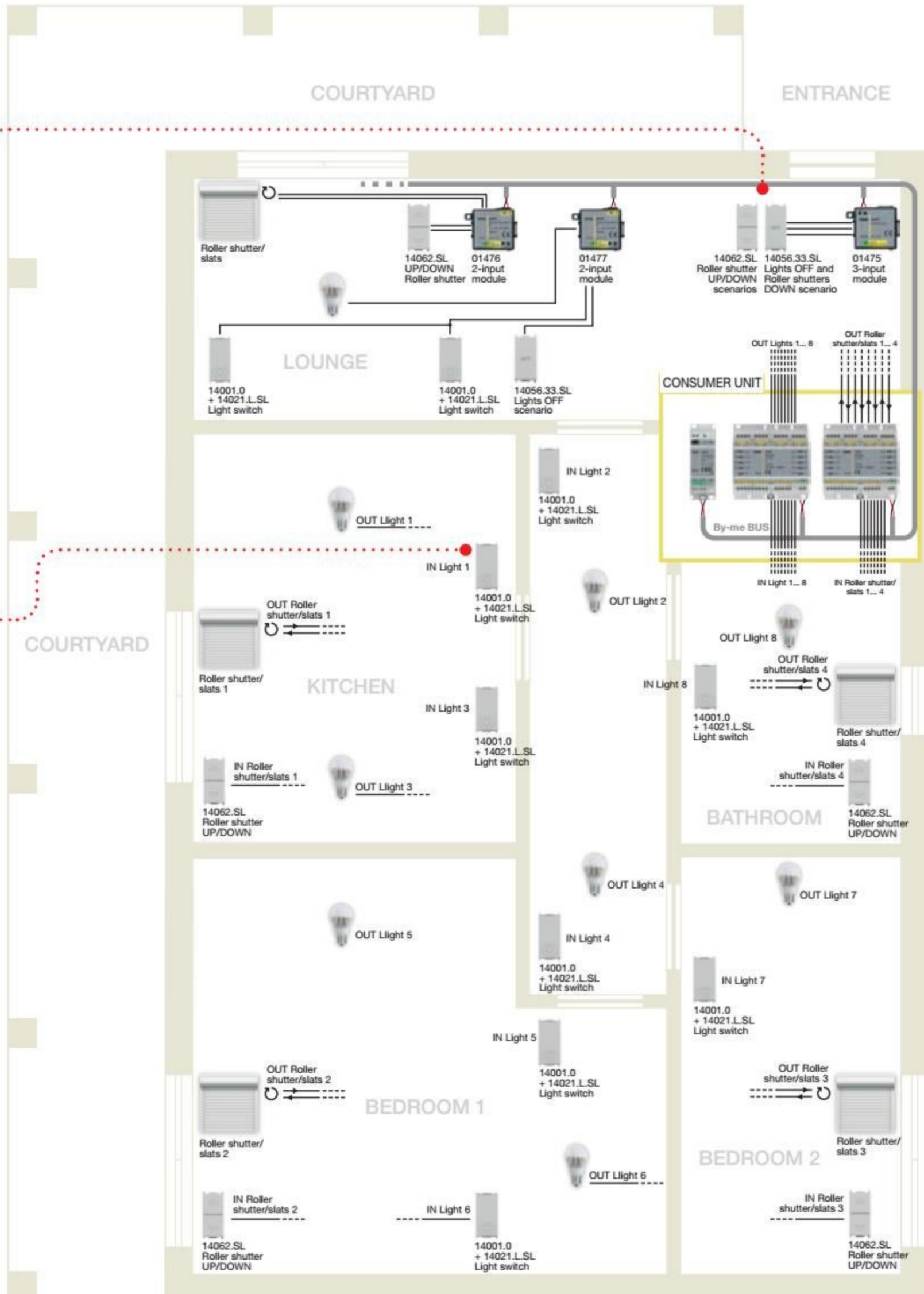
"Plug&Play home automation - Commissioning of devices preconfigured for lights/roller shutters with general OFF scenario".



INSTALLATION EXAMPLES

Plug&Play basic home automation system

Typical system: apartment with Plug & Play basic home automation system for lights and roller shutter control.



B.C18031 EN 1808
8 007352 595514



Viale Vicenza, 14
36063 Marostica VI - Italy
Tel. +39 0424 488 600
Fax +39 0424 488 709
www.vimar.com