

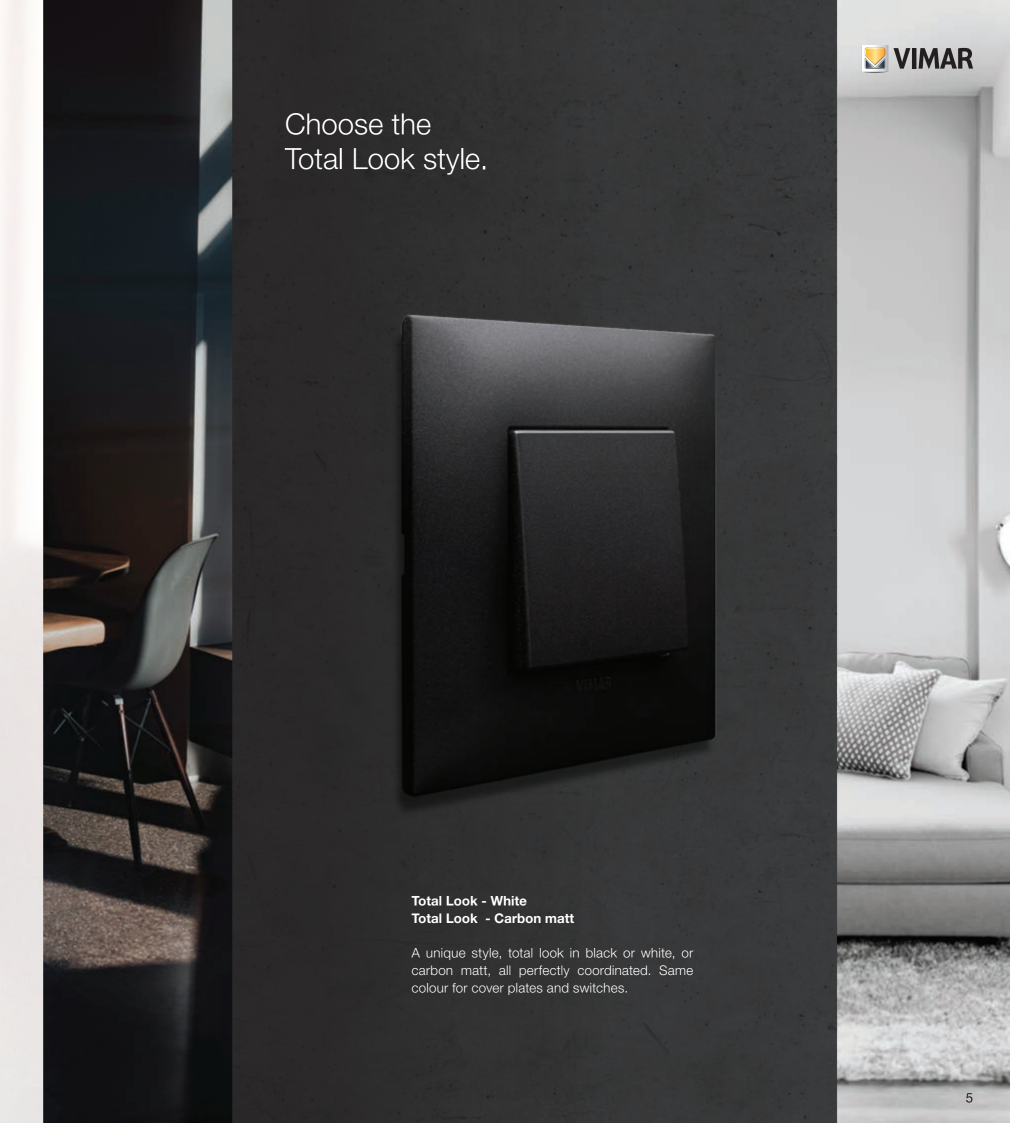


NEVEUP

NEVE UP.Black or white?



We have designed a comprehensive system that allows you, with the flexibility of its modular system, to have more opportunities to create or upgrade your existing electrical installation.

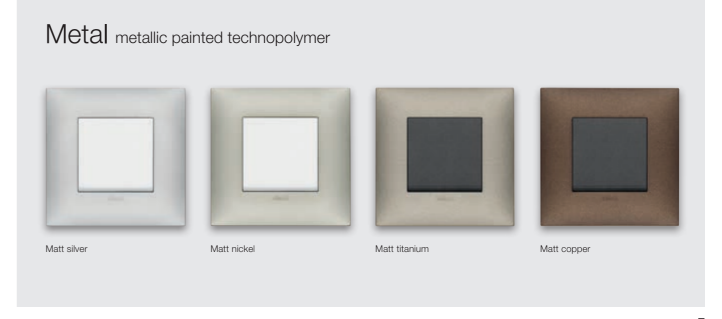






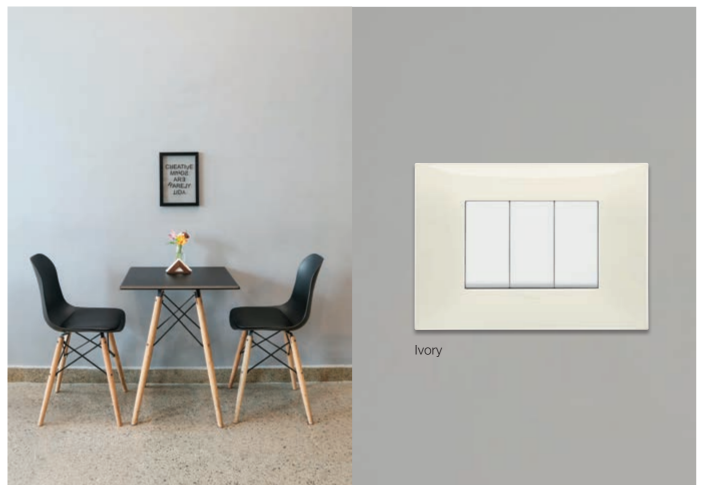


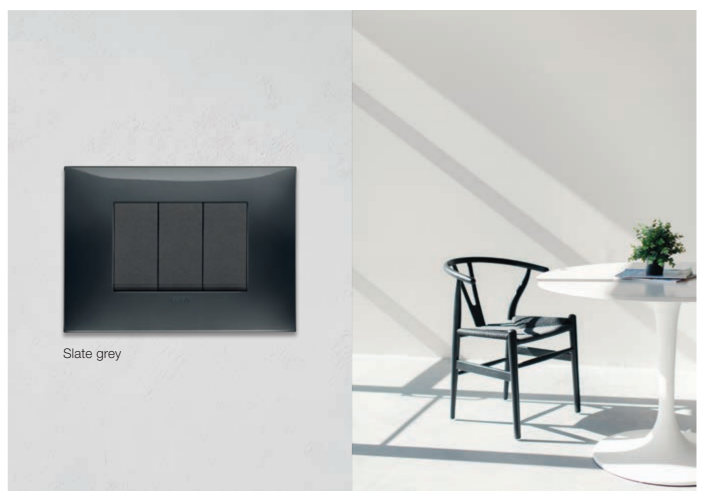








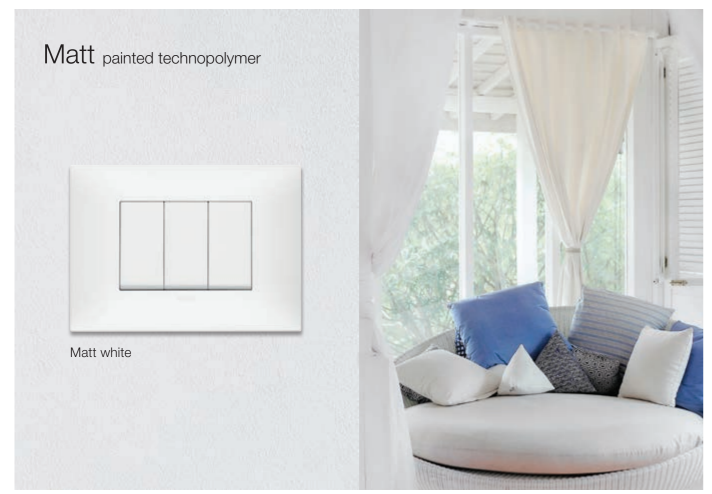




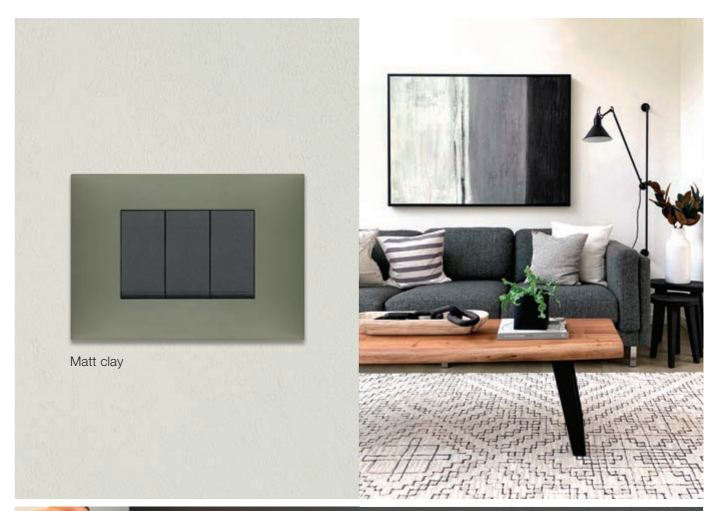


 $8 \hspace{1cm} 9$



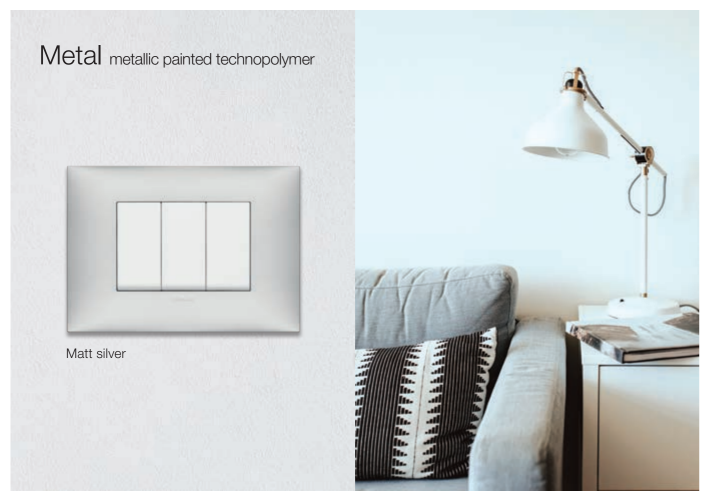






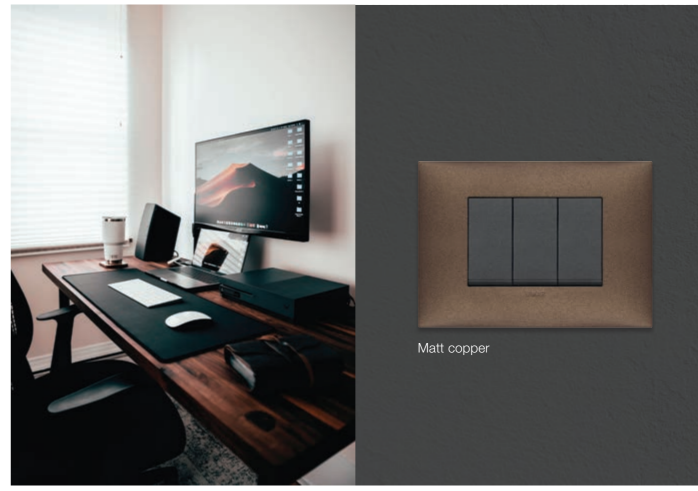




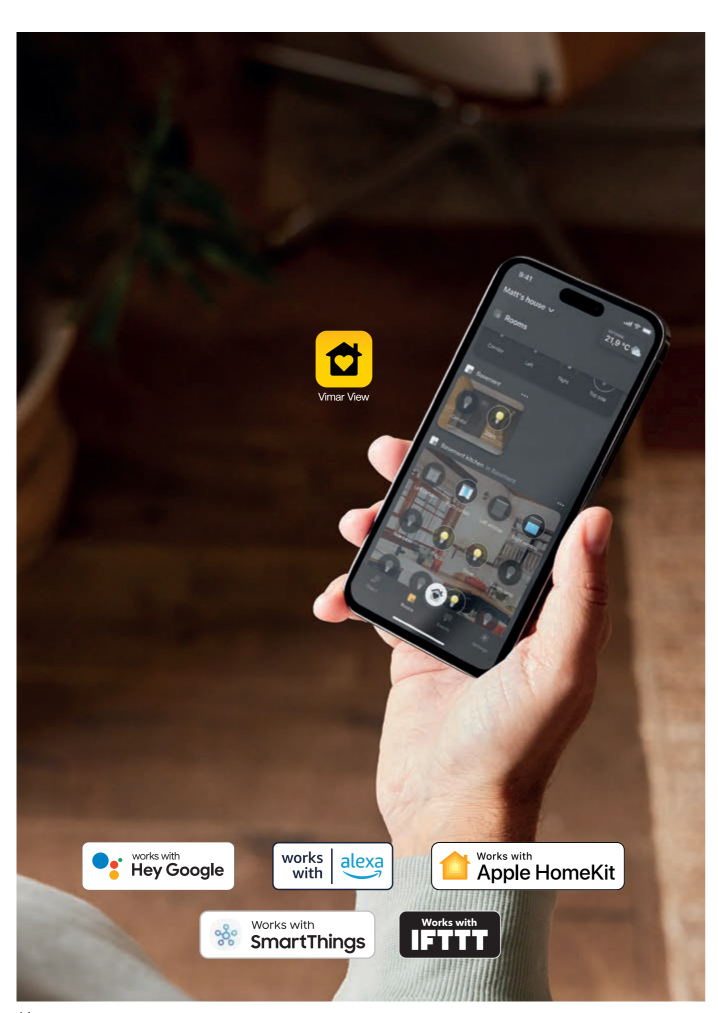










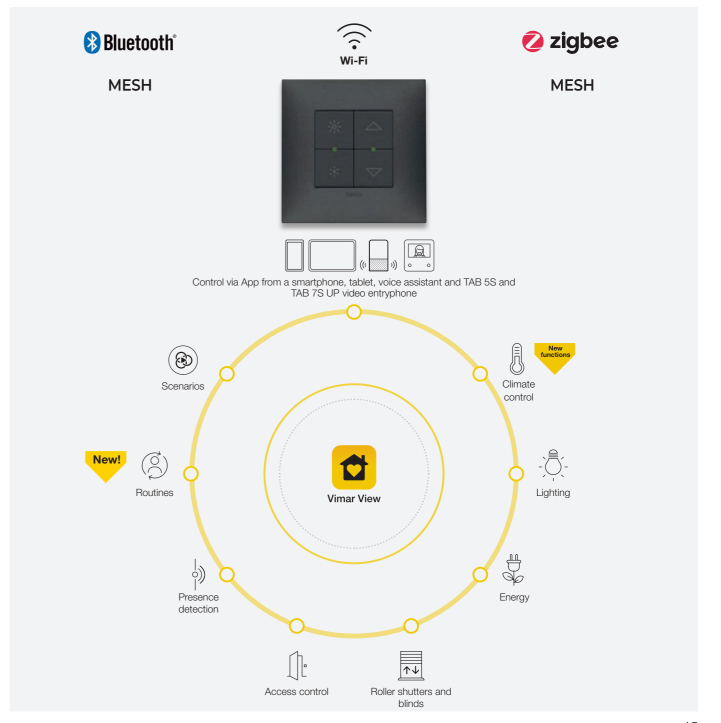


NEVE UP. View Wireless **smart home:** make **your system** connected.

The View Wireless system makes it possible to manage the temperature, lighting in various rooms, roller shutters or motorised blinds and to control accesses, and it does so in a simpler and safe way.

It can also be used to **monitor energy consumption, manage loads and set scenarios** with the utmost simplicity using **connected controls**, via **the View App** or directly **by voice**.

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





NEVE UP. It's now connected.

Easier and more functional.

Compared to a traditional system, the connected system makes it possible to have more functions **at hand**, or **vocally controllable**. A connected home thus guarantees **greater comfort**, **more efficiency** and **security** both when you are inside the environments as well as when you are out of doors, enhancing the value of the property and **improving life for its inhabitants**

NEW FUNCTIONS FOR EVEN MORE COMPREHENSIVE CLIMATE CONTROL.

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









THE CONVENIENCE OF CONTROL VIA APP.

To control the status of lights, the position of curtains and motorised roller shutters, as well as temperature, accesses and energy loads, wherever you may be. Controlling your home with your voice makes technology accessible to everyone, including the elderly or the disabled.







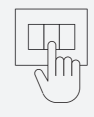






THE RELIABILITY OF A PHYSICAL DEVICE COMBINED WITH THE FREEDOM OF A WIRELESS ONE.

Pressing a 1-way switch expands your freedom thanks to the battery-free and wireless digital controls, which can be positioned and inserted in any environment and surface according to personal preference.







THE PERFECT SCENARIOS, WITH JUST ONE TOUCH.

The scenarios can be recalled through various devices: physical switch, via the View App and also via the Tab 5S Up and Tab 7S Up video entryphones.















TEMPERATURE CONTROL, COMFORT AND ENERGY SAVING.

Smart thermostats to manage the heating and air conditioning for the maximum comfort of the entire home but also to avoid energy waste.

The range of intelligent thermostats is compatible with any 2- or 4-tube HVAC system.

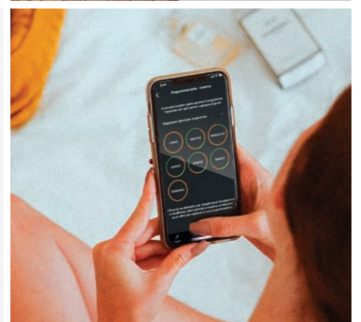














NEVE UP. It's now connected.

Smarter and easier control.

It's versatile to update, extend or replace the wiring system over time into a connected system, suitable for any architectural context. View Wireless is the ideal solution when **renovating** an area of the home or an entire dwelling, store, restaurant, office and in those situations where masonry work and repainting tasks need to be kept to a minimum.

SMART SYSTEM FOR ACCESS CONTROL.

Ideal for small and medium-sized facilities such as small hotels or B&Bs, it offers guests the best in terms of comfort and safety, guaranteeing the manager high management performance and energy efficiency. With the new View Key App, the smartphone can become a key ring to access restricted areas.













MONITORING CONSUMPTION TO PREVENT **POWER OUTAGES.**

Checking the electricity consumption of your entire home or of individual appliances from your smartphone, monitoring the production of the photovoltaic system. It's easy to control the single load thanks to the smart actuator for measuring the instant power and load cut-off threshold.











ALWAYS THE RIGHT SETTING LIGHTING TO AVOID ENERGY WASTAGE.

Thanks to the connected dimmers, installed at home, in the office or a hotel, you can manage your lighting in a smarter way: you obtain the appropriate degree of lighting depending on the circumstances, avoid energy wastage and make lighting management of all settings simpler and more convenient, while being aware of correct energy usage.





EASIER TO MANAGE ACCOMMODATION **FACILITY FOR THE GUESTS IN HOTELS** AND OFFICES.

Thanks to the mounting sensor with Ultra Wide Band radar technology, it's possible to measure micromovements of the body with the utmost precision to detect the presence of a person in a room and match scenarios: turn on the light or activate the temperature control.











ASSISTED LIVING.

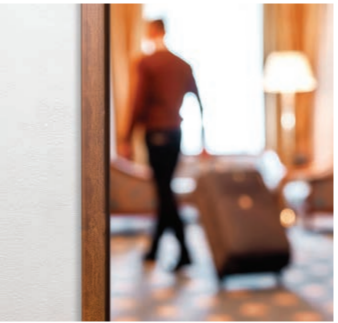
The ceiling radar sensor is able to measure an accidental fall within the detection range and send a notification alert to the smartphone of a person capable of providing assistance or activate a scenario.

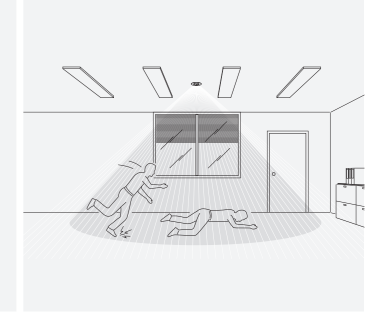








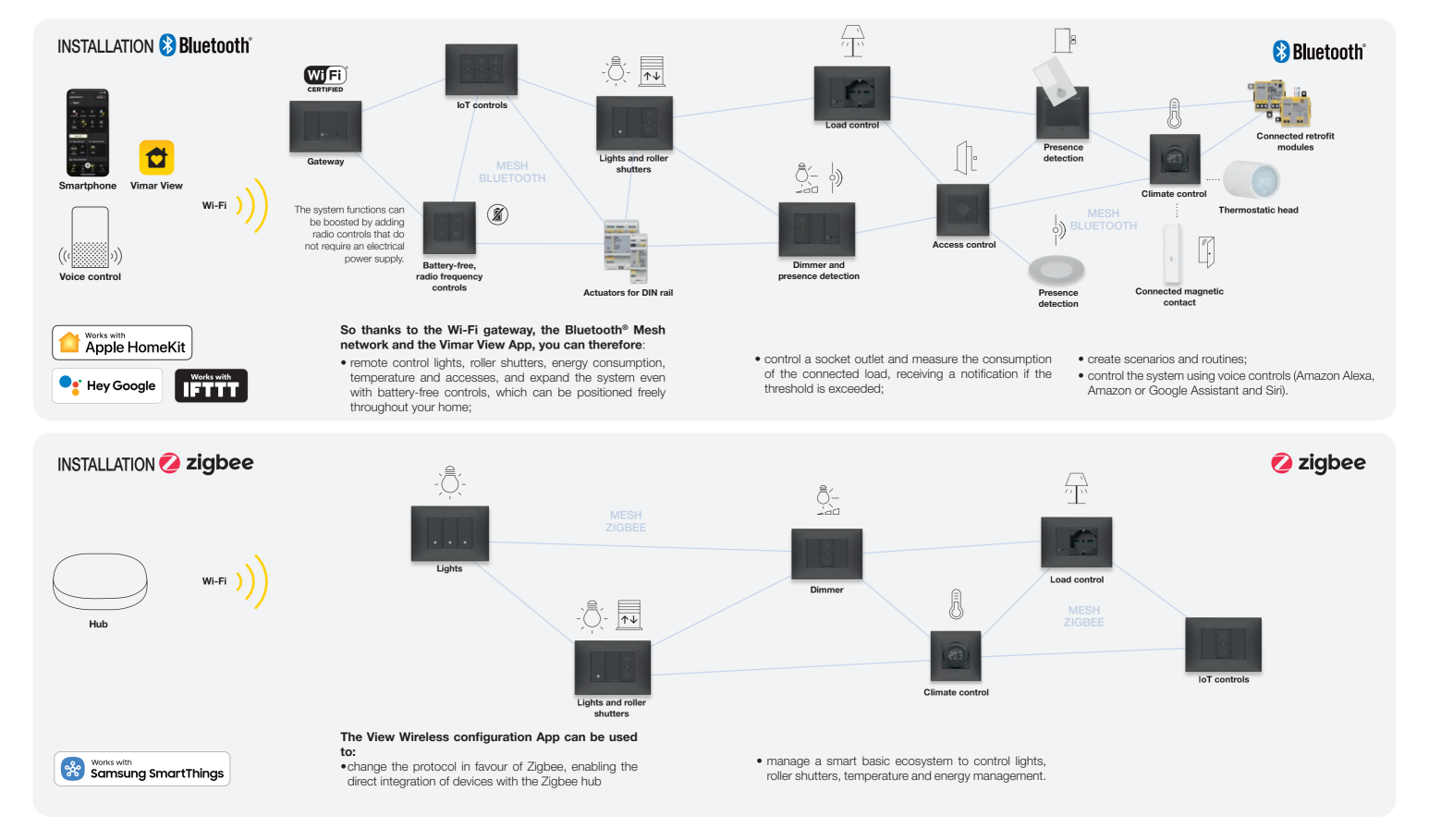






Dual intelligence,

dual technology.





NEVE UP. New, extensive, versatile and multistandard range.

NEVE UP. New support frames. Installation gets easier and easier



We have redesigned NEVE UP to accommodate the various requirements in different countries: an extensive and versatile range of devices in **all international standards**, available for both Italian/US and French/German standards.

New supports with a wider contact surface for more stable plate and device installation.

MODULAR & MULTI-MODULAR SOLUTIONS

(Italian/US standard)

Thanks to the modularity of the devices: for cover plates with 1, 2, 3 and up to 7 modules.

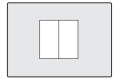


3 blank modules



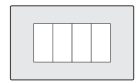
1 central module

2 separate modules

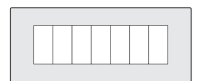


3 modules

2 central modules 3 modules



4 modules



7 modules 7 modules

MULTIGANG SOLUTIONS (French/German standard)

Multigang cover plates are available for the French-German standard up to four gangs, to cover any modularity requirement.



1 central module



2 modules



2+2 modules



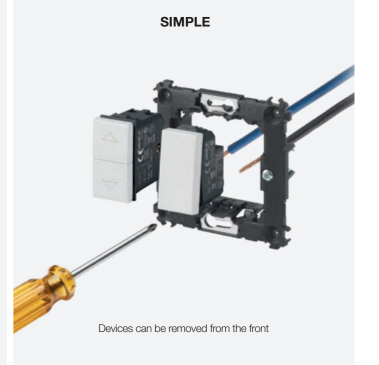
2+2+2 modules



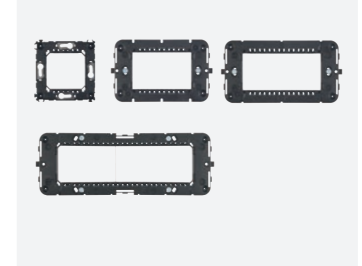
2+2+2+2 modules



With reinforced stainless steel screw housings







Two different installation solutions using the half blank module





NEVE UP. Easy and convenient stand-alone solutions for the home and office.

STAND ALONE THERMOSTAT.

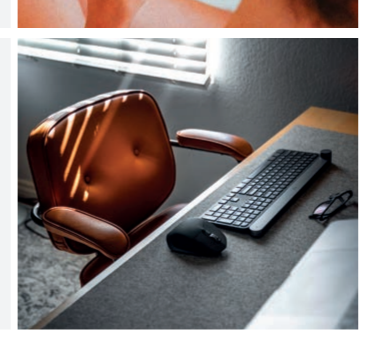
Dial operated thermostat, a sleek design in a supereasy-to-use thermostat. A dial to adjust the temperature, 4 preset buttons for ON/OFF selection, °C/°F setting, summer/winter mode selection and display brightness adjustment.



USB SOCKET OUTLETS.

The type A USB charger has now been supplemented with the type A+C and C+C one, the new technological standard used to power and charge latest-generation devices. Ideal in hotel rooms and offices.





ALWAYS THE RIGHT LIGHTING TO AVOID ENERGY WASTAGE.

Thanks to the connected dimmers, installed at home, in office or hotel, you manage your lighting in a smarter way: you obtain the appropriate degree of lighting depending on the circumstances, avoid energy wastage and make lighting management of all settings simpler and more convenient, being aware of correct energy usage.



EMERGENCY LAMP.

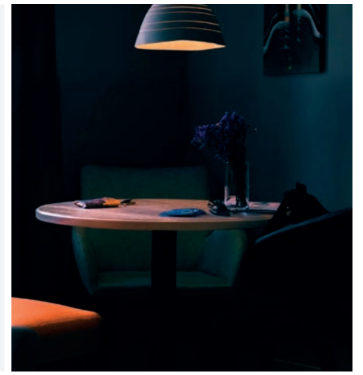
The emergency lamp comes on in the event of a power outage to guide you safely in the dark.



INFRARED 1-WAY SWITCH.

Without touching the switch, the infrared motion sensor turns the lights on and off only at night when someone passes by. Ideal for optimising electricity consumption levels and to avoid contact with the lighting device.











NEVE UP. Easy and convenient stand-alone solutions for hospitality.

THE BEST TEMPERATURE EVERYWHERE.

The optimum climate control by means the programmation of the 7 days per week temperature, it is very easy and the clear display helps you to change the setting at any time and even from smartphone and tablet.





SMART SYSTEM FOR ACCESS CONTROL.

Ideal for small and medium-sized facilities such as small hotels or B&Bs, it offers guests the best in terms of comfort and safety, guaranteeing the manager high management performance and energy efficiency. With the new View Key App the smartphone can become a key ring to access restricted areas.









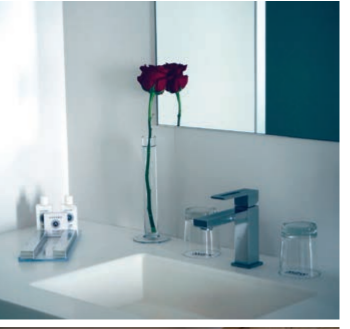




SHAVER SOCKET OUTLET AND CORD-OPERATED **PUSH BUTTON.**

For use in B&Bs and small hotels, the shaver socket outlet has a 20 VA isolating transformer with a power supply of 230 V and 120 V. There is also a cord-operated push button for installation in the bathroom for the safety of





SPECIAL PUSH BUTTONS.

The Do Not Disturb and Please Clean push buttons facilitate communication between guests and service staff of the hotel, for enhanced guest comfort and quiet.





A FULL RANGE OF DATA AND POWER SOCKET OUTLETS.

Wide range of power socket outlets, from German to French standard, from Italian to American ones. Data, USB and TV-Radio-SAT socket outlets all guarantee fast and safe connection to a high quality standard.













The new enclosures extend their field of action to environments where IP40 and IP55 degrees of protection are required: warehouses, basements and boiler rooms, construction sites, terraces, gardens and sports facilities. Wall mounted for 3 and 4 modules with transparent anti-UV membrane. For wall installation with IP55 protection against dust and water splashes. **Suitable for use in different contexts** thanks to the **glossy white and black finishes** with a central part made of a soft membrane for activating the 1-way switches without opening the door of the enclosure.





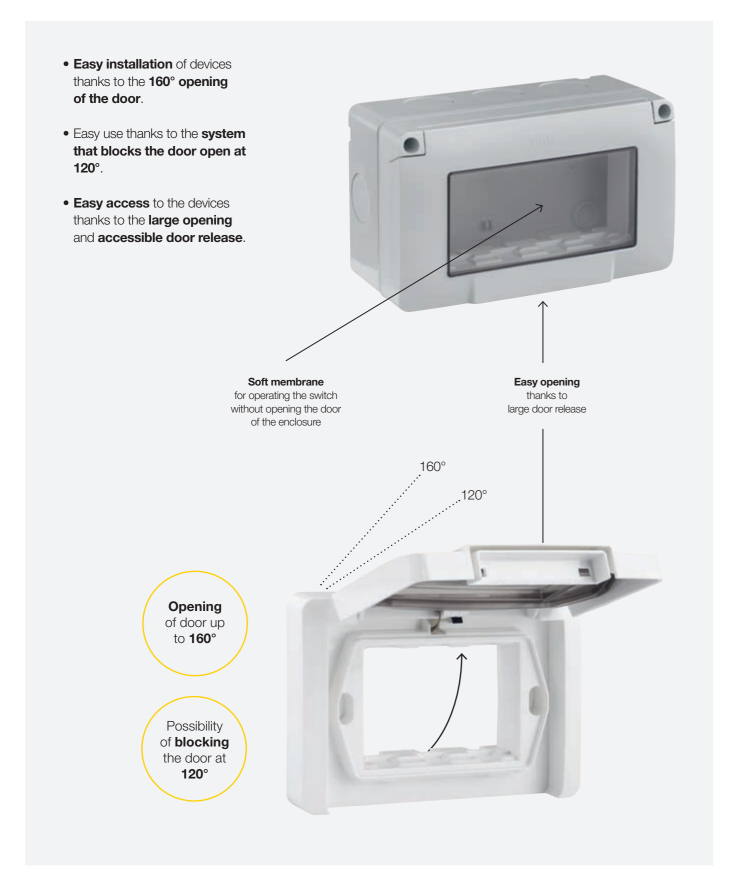






NEVE UP. Protection first and foremost.

Co-ordinated, versatile and hard-wearing range.







NEVE UP.

Opportunities for you

We are a team of professionals who provide expert support and customized global solutions for automating, connecting and monitoring the entire building while assuring totally matching styling of all visible devices.



vimar.com - our on-line service platform, available 24/7. Vimar's know-how at your fingertips.

Navigate the on-line catalogue, a detailed database of all our codes with technical drawings, instruction sheets, and product photos.

Go to the **download section** and choose your language:

- Dedicated catalogues and brochures of our product range, systems and solutions.
- Video tutorial section, also available on You Tube channel.

From the homepage go to the **News** to stay up-tp-date and to **References** to see our lastest **Projects**.



We design with a sustainable approach.

Our commitment to the future

The intangible value of research and innovation

We develop our products by applying an integrated approach; we effectively combine the cross-functional skills necessary to tackle technological and market challenges to create innovative and high-quality products.

The constant commitment to innovation and research has resulted in over 200 patents filed. Some of these patents have contributed to changing electrical and safety regulations at the Italian and international levels.

Eco-packaging

The cardboard cases and containers for the products and the cardboard boxes for transport are made from recycled material, printed with water-based ink and use exclusively ecological glues. We use paper with the FSC mark which certifies the origin of responsibly managed forests, as well as allowing its traceability. We have reduced the weight of the packaging and discarded the mixed ones to facilitate sorting.



SICURY patent

A VIMAR idea that revolutionised the safety of electrical systems in 1968. The patent consists of a shutter that allows the protection of the live parts of the socket outlets. An innovation that we decided to license free of charge to all operators in the sector.

















Catalogue section

Control devices	44
Power and signal socket outlets	48
Signalling	51
Climate control	54
Hotel solutions	55
View Wireless Smart home	56
Surface mounting enclosures and covers	62
Range of cover plates	64
Installation types	68



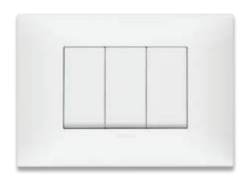
NEVE UP Free to change.

Flexible modular system installations.

Thanks to the many mounting frames available, ranging from 1 up to a maximum of 7 or 2+2+2+2 modules, devices with 1, 2, 3 modules, an extensive range of solutions can be found for all installation needs. The lighting switch can be completed with the cover plate in the colour and material of your choice.



2 modules



3 modules

Customization and backlighting.

36

Backlit and customized devices are available both in white and carbon matt colours, to easily locate the switch and immediately know its function.



Modular devices.

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



3 x 1

COVER PLATES





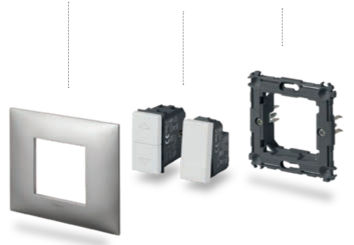
1 x 1 and 1 x 2



INTERCHANGEABLE



1 x 3



Add and change functions over time, depending on your specific living needs.



2+2 modules



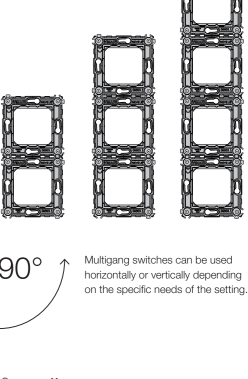
2+2+2 modules, vertical use





2+2+2 modules, horizontal use







NEVE UP is quality for quick and easy installation. We take care of every detail

Your installation is easy to fit.

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 devices to create a tidy and delightful 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.







Improved electrical load transmission.

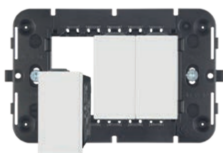
The use of noble metals such as silver for the terminal contacts makes the conduction of the electrical load easier, thereby lowering the operating temperature of the contacts making the device last longer.

Screw terminals.

The metal plate in the terminals is curved: a Vimar refinement allowing different cross section wires to be held in place when clamped 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.

It's easy and flexible to upgrade over time

- Front clamping system for an easy mechanism installation when the support frame is already installed on the wall
- Specially designed terminal blocks prevent the mechanism from being subjected to strain when the screw is overloosened, allowing a power drill to be used for tightening and loosening the screws without damaging the mechanism



Perfect alignment of buttons on the mouting frame.

The stiffness of the mounting frame along with the small production tolerances provide the required dimensional accuracy to guarantee perfect aligned rocker switches. The special structure also makes it possible to compensate for the thickness of the mounting box for plasterboard, guaranteeing the perfect fit of the cover plate with the wall.

Perfect styling result, even on plasterboard walls

NEVE UP is the ideal on plasterboard.

The special structure of the mounting frame affords an attractive flush-fit effect, where the cover plate blends in seamlessly with the wall. In installations on plasterboard walls, it also covers the protrusion of the mounting box perfectly.

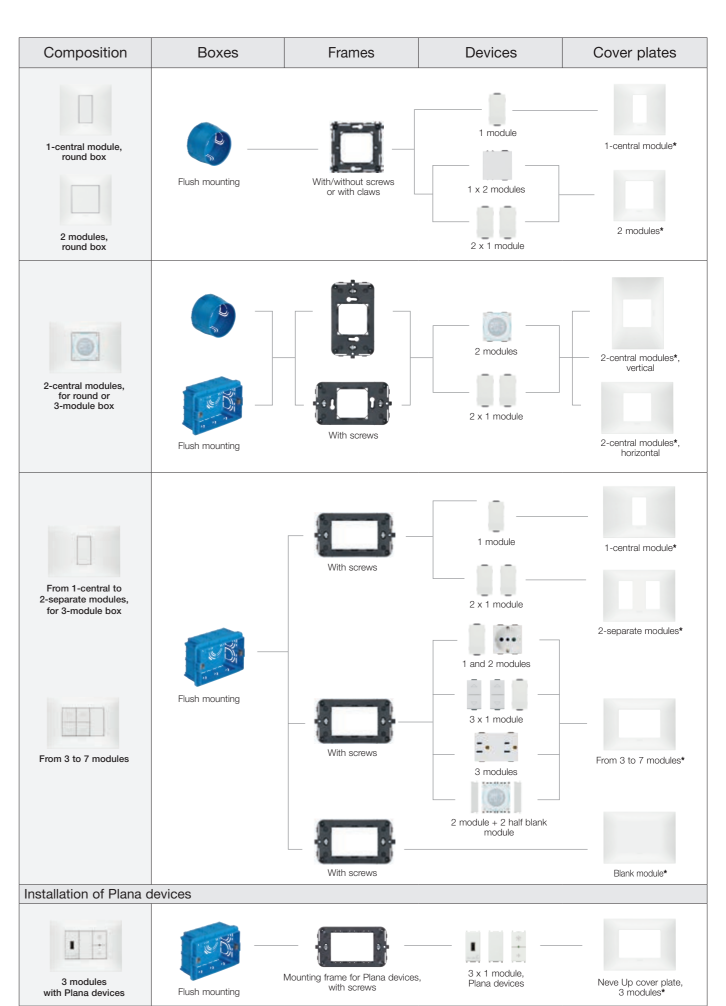


VIMAR

Mounting features

Italian and American standard

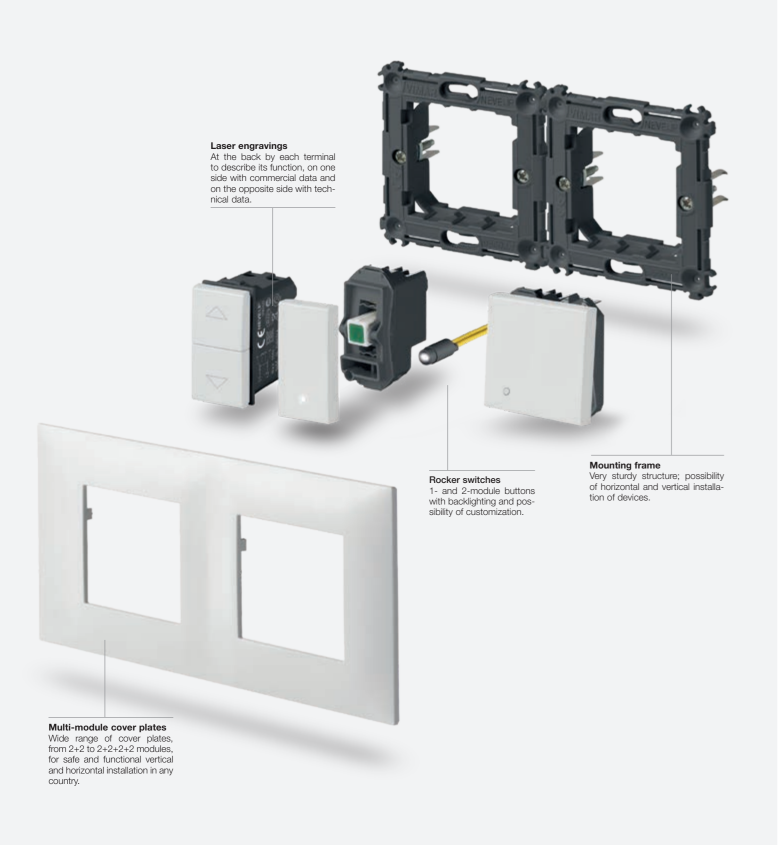


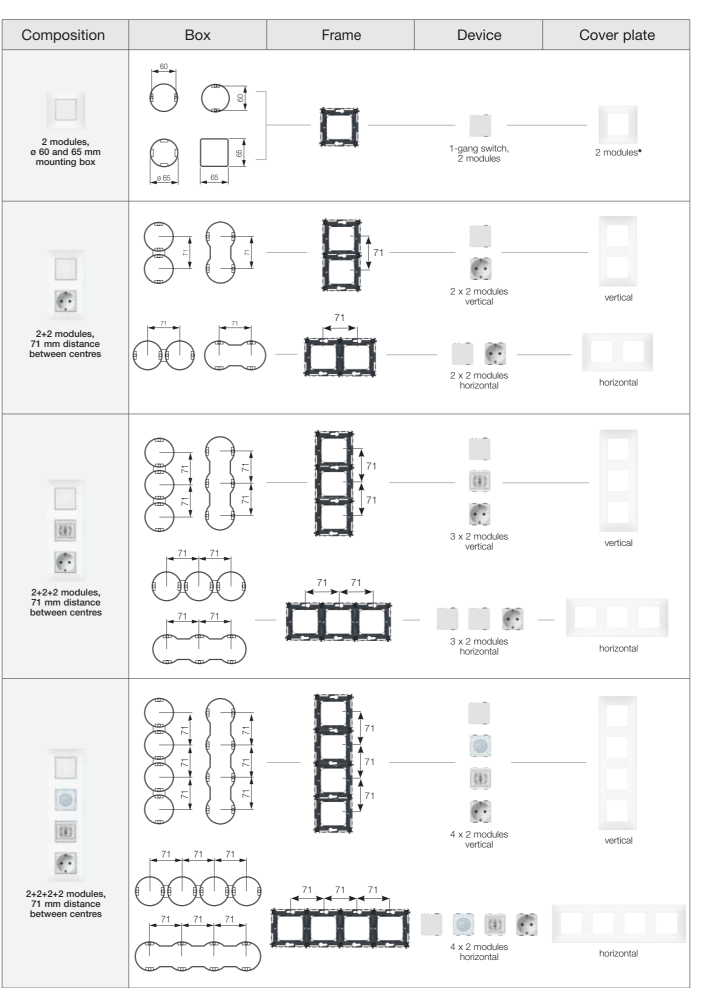


VIMAR

Mounting features

German and French standard







Devices

White **Carbon Matt** Blank modules and cable outlets



09040 09041 Half blank Blank module Depth: 8 mm Depth



09042 2 blank module. Depth: 9 mm



09044 Cable outlet. 11.1 mm



09041.CM Blank module Depth:



09042.CM 2 blank module. Depth: 9 mm



09044.CM Cable outlet. 11.1 mm

1P 1-way switches 250 V



09001 09001.2 16 AX, - 2 modules Depth: 23,1 mm



Half blank

Depth: 8 mm

module.

09001.CM Depth: 23,1 mm



09001.2.CM 16 AX, - 2 modules Depth: 23,1 mm

2P 1-way switches 250 V~ (lightable°)



09016 16 AX. 20 AX. 25,4 mm



20 AX 25,4 mm



09016.2.G 20 AX. 2 modules. Depth: 25,4 mm



09015.CM 16 AX Depth: 32,7 mm



20 AX. Depth:

25,4 mm

20 AX.



09016.G.CM 25,4 mm



09016.2.G.CM 20 AX. 2 modules. Depth: 25.4 mm



09020 32 A. Depth: 30.5 mm





 2 modules Depth: 30,5 mm

Connected actuators - backside installation



Control device with NO 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic tranformers, 120 W fluorescent lamps, remote control, 1 input for wired control to recall a scenario, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0







1P 2-way switches 250 V



09005.2 16 AX.

2 modules

Depth: 23,1 mm





16 AX

Depth: 23,1 mm

09005.CM



09005.2.CM 16 AX, - 2 modules Depth: 23,1 mm

Devices



White **Carbon Matt**

1P reversing switches 250 V~



09013 09013.2 16 AX, - 2 modules. 16 AX. Depth: 26,7 mm

NEVEUP



09013.CM 16 AX. Depth: 26.7 mm



09013.2.CM 16 AX, - 2 modules. Depth: 26,7 mm

1P NO push buttons 250 V~



09008 09008.2 10 A. 10 A - 2 modules 23.1 mm Depth: 23.1 mm



09008.CM 10 A.



09008.2.CM 10 A - 2 modules. Depth: 23,1 mm

Quid - Magnetic relay modules for lighting - backside installation



03991 ON/OFF sequence pulse relay module, 1 input for NO push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay output



ON/OFF sequence pulse relay module, 1 input for NO push button, 1 input for reset push button, 1 NO 10 A 220-240 V~ 50/60 Hz relay



03993 ON/OFF sequence pulse relay module, 1 input for NO push button, 2 NO 10 A 220-240 V~ 50/60 Hz sequence relay outputs



Quid magnetic relay module with sequential ON/OFF pulses, 1 input for NO push button on phase (L) or on neutral (N), 1 NO 10 AX 220-240 V~ 50/60 Hz relay output, flush mounting (retrofit, shunting or under blank module)



▲ 01490 Quid magnetic relay module with sequential ON/OFF pulses, 1 input for NO push button, 1 input for NO reset push button, 1 input for NO set push button, 1x10 A 220-240 V~ 50/60 Hz volt-free output, installation on DIN rail (60715 TH35), occupies 1 module size 17.5 mm



▲ 03998

Quid galvanic dividing module, 1 input for NO reset push button from system A (Slave), 1 input for NO reset push button from system B (master), 1 input for system A (slave) neutral, 1 input for system B (master) phase, installation in junction boxes or connector block boxes

Backlit mechanisms° (to be combined with white or carbon matt rockers)



09001.0.2501 1P 16 AX 250 V~ 1-way switch. Depth: 23,1 mm



09005.0.2501 1P 16 AX 250 V~ 2-way switch. Depth: 23,1 mm



09008.0.121 1P NO 10 A 12 V Depth: 23.1 mm



09008.0.2501 1P NO 10 A 250 V~ Depth: 23.1 mm

1-module interchangeable rockers



Not lightable

09021.N Neutral,

lightable



with diffuser.

lightable



09021.CM



lightable





45

*Not for use in European countries Δ Available while stocks last ▲ New article ° Lamps and signalling units, page 59 ¹White lamp included

Depth: 23,1 mm



09021.P.CM

Key symbol,

lightable

Devices

09026.PLS

Please Clean, with diffuser,

lightable

09021.F

lightable

Fan symbol,



VIMAR

Devices

White **Carbon Matt**

Quid - Electronic relay modules and control unit modules for roller shutters

03996

Centralizable relay module, slat orientation, with relay outputs for cosφ 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving, for backside or junction boxes installation



03997

Control unit module, 2 inputs for NO push button, 6 outputs for Quid roller shutter relay module (03996), 220-240 V~ 50/60 Hz power supply, for backside or junction boxes

Dimmers**



universal

As above,

120 V~. Depth: 41,5 mm

MASTER, 09135.1.120

09153 100-500 W push-push + potentiometer, 230 V~. Depth:

40 mm

*09146 60-900 W 60-300 VA. potentiometer 230 V~. Depth:

40 mm



09147 30-500 W 30-300 VA. potentiometer, 120 V~. Depth: 40 mm



120 V~.

09135.1.CM MASTER, universal 09135.1.120.CM As above,

Depth: 41,5 mm

09153.CM 100-500 W nush-nush + potentiometer, 230 V~.

Depth:

40 mm

*09146.CM 60-900 W 60-300 VA

potentiometer, 230 V~. Depth:



09147.CM 30-500 W 30-300 VA. potentiometer, 120 V~. Depth: 40 mm

47

2-module interchangeable buttons

09021.H

Flame symbol, lightable

1-module interchangeable rockers

09021.C

Bell symbol, lightable



09022.N Neutral, lightable Not lightable



09026.PLS.CM

Please Clean,

with diffuser.

09021.F.CM

Fan symbol,

lightable

lightable

09022.CM Not lightable

09021.C.CM

09021.H.CM

Flame symbol, lightable

Bell symbol, lightable

Carbon Matt

09021.L.CM

09021.S.CM

lightable

Switch ON symbol,

Light symbol,

lightable

09022.N.CM Neutral, lightable

1P special switches 250 V~



09052 NO 10 A. cord-operated. Depth: 24,7 mm



White

09021.L

lightable

09021.S

lightable

Switch ON symbol,

Light symbol,

09021.P

lightable

Key symbol,

09050 NO 10 A, with lightable name-plate Depth: 25,2 mm



09052.CM NO 10 A, Depth: 24,7 mm

1P push buttons 250 V~



09066 Two independent Depth: 29 mm



09066.CM Two independent Depth: 29 mm

Switches for roller blind control 250 V~



OFF-central

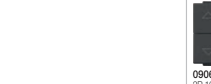
46

Depth: 33,5 mm

2P 10 AX 2-way 1P NO 10 A 2-interlocked



push buttons. Depth: 29 mm





OFF-central.

Depth: 33,5 mm



09062.CM 1P NO 10 A push buttons. Depth: 29 mm

Dimmer - controllable loads

LOADS		091	35.1		09135.1.120						
	2-wire co	onnection	3-wire co	nnection	2-wire co	nnection	3-wire co	onnection			
	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 8 lamps	3 ÷ 200 W max 16 lamps			
Electronic transformers for halogen lamps	40 ÷ 300 VA max 3 transformers type <a>T	40 ÷ 300 VA max 5 transformers type <a>T	40 ÷ 300 VA max 3 transformers type <a>T	40 ÷ 300 VA max 5 transformers type	40 ÷ 300 VA max 3 transformers type <a>T	40 ÷ 300 VA max 5 transformers type <a>T	40 ÷ 300 VA max 3 transformers type <a>T	40 ÷ 300 VA max 5 transformers type 🛃			

Dimmer - controllable loads

Туре		STANDARD	
LOADS	09153 (with push-push switch and rotary potentiometer control)	09146 (with rotary potentiometer)	09147 (with rotary potentiometer)
Incandescence	100 - 500 W	60 - 900 W	30 - 500 W
Ferromagnetic transformers for halogen lamps		60 - 300 VA 230 V~, 50/60 Hz	30 - 300 VA 120 V∼, 50/60 Hz

Infrared switches



09181 Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz.



09181.CM Lighting switch, NO 6 A 230 V~ relay output, 50/60 Hz. Depth: 37 mm



Devices • Socket outlets

Socket outlets

NEVEUP

VIMAR

Smart radio frequency devices







03955

Flat control with four push buttons with 868 MHz radio frequency transmitter, EnOcean standard, energy harvesting power supply provided by the built-in electro-dynamic generator, 2 modules.



03925

White

Bluetooth

Compatible with CASAMBI Compatible with

View Wireless system

Flat control with four push buttons with 2.4 GHz radio frequency transmitter, Bluetooth Low Energy standard, energy harvesting power supply provided by the built-in electro-dynamic generator, 2 modules



03905

2 modules

zigbee

Flat control with four push buttons with

2.4 GHz radio frequency transmitter,

ZigBee Green Power standard without

batteries, power supply provided by

the built-in electro-dynamic generator,





03906

Carbon Matt

Flat control with four push buttons with 2.4 GHz radio frequency transmitter, ZigBee Green Power and Friends of Hue standard, energy harvesting power supply provided by the built-in electrodynamic generator, 2 modules.



09507

Mounting frame for surface mounting of EnOcean, Bluetooth, ZigBee radio controls to be completed with Neve UP 2-module cover plates



09506

1-module interchangeable button for EnOcean, Bluetooth, ZigBee radio control - 2 pieces



2-module interchangeable button for EnOcean, Bluetooth, ZigBee radio control



09507.CM

09506.CM

1-module interchangeable button for EnOcean, Bluetooth, ZigBee radio control - 2 pieces



09506.2.CM

2-module interchangeable button for EnOcean, Bluetooth, ZigBee radio control

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



Depth

09203 Bpresa 16 A, P17/11 Depth:



16 A. P30

Depth: 29.3 mm



09210 16 A, universal Depth: 26.4 mm



09201.CM Depth:



Bpresa 16 A. P17/11 Depth: 23,2 mm



09209.CM 16 A. P30 Depth: 29.3 mm



16 A, universal Depth: 26.4 mm

SICURY 2P+E socket outlets 250 V~ - German standard



09208 16 A. German - 2 modules.



Depth: 32.4 mm



2 modules



09208.CM 16 A. German 2 modules.



▲ 09208.USB.CM 16 A, German - 2 Depth: 32,4 mm



09208.C.CM 16 A. German. 2 modules.

SICURY 2P+E socket outlets 250 V~ - French standard



48

16 A, French Depth: 26,4 mm

09212.CM 16 A, French 2 modules Depth: 26,4 mm

White **Carbon Matt**

Socket outlets 250 V~ - Euro-American standard



30 mm





09234 SICURY 2P 16 A. 30 mm



09248 SICURY 2P+E 16 A, Euro-American Euro-American. - 2 modules Depth: 26,5 mm



09249 Two SICURY 2P+E 16 A, Euro-American - 3 modules Depth: 24,5 mm



09233 CM 2P 16 A Euro-American (ø 4,8 mm). 30 mm



2P 16 A

Depth:

30 mm

09248.CM 09234 CM SICURY 2P+E 16 A, Euro-American Euro-American. - 2 modules. Depth: 26,5 mm



09249.CM

Two SICURY 2P+E 16 A, Euro-American - 3 modules. Depth: 24,5 mm

Socket outlets 127 V~ - USA and Arabian standard



09242 SICURY 2P+E 15 A, USA and Arabian





- 3 modules 09246 Two 2P+E 15 A, USA and Arabian 3 modules Depth: 26 mm



09242.CM SICURY 2P+E 15 A, USA and





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

09246.CM Two 2P+E 15 A, USA and Arabian 3 modules Depth: 26 mm

SICURY 2P+E socket outlets 250 V~ - Israeli standard



09240 16 A Israeli 2 modules Depth: 29.7 mm



09240.CM 16 A Israeli 2 modules Depth: 29.7 mm

SICURY 2P+E socket outlets 250 V~ - Multistandard



*09257 13 A. multistandard - 2 modules. Depth: 18,7 mm



*09257.CM 13 A. multistandard - 2 modules. Depth: 18,7 mm

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



00296 Double American standard with GFCI 3 modules. Depth: 30,1 mm



00296.CM Double American 3 modules. Depth: 30,1 mm



Socket outlets

White **Carbon Matt**

Possible matches between plugs and sockets according to different national standards

SOCKET OUTLET	German		Ita	lian		French		Euroar	merican				rican Arabian		Israeli	Multistandard
PLUG	09208	09201	09203	09209	09210	09212	09233	09234	09248	09249	09242	09245	09243	09246	09240	09257
S10 Italian standard	•	•	•	•	•	•	•	•	•	•					•	•
S11 Italian standard		•	•	•	•											
S17 Italian standard			•		•											
2P 2,5 A Europlug	•	•	•	•	•	•	•	•	•	•					•	•
2P+E 16 A 250 V~ German standard	•			•	•		0	0	0	0					0	0
2P+E 16 A 250 V~ German and French standards	•			•	•	•	0	0	0	0					0	
2P 16 A 250 V~ German and French standards	•			•	•	•	•	•	•	•					•	
2P+E 16 A 250 V~ French standard				0	0	•	0	0	0	0					0	
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 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																•

Shaver supply units



09290

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



09290.CM

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

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



50

09203.R Bpresa 16 A P17/11, red. Depth: 23,2 mm



16 A universal

red - 2 modules Depth: 26.4 mm

09208.A 16 A, German, orange - 2 modules. Depth: 29,5 mm



09208.R 16 A. German. red - 2 modules. Depth: 29,5 mm



09208.V 16 A, German, green - 2 modules. Depth: 29,5 mm



09240.R 16 A, Israeli, red - 2 modules. Depth: 29,7 mm

NEVEUP

VIMAR

Socket outlets • Signal reception socket

White **Carbon Matt**

USB supply unit



7,5 W 1,5 A, 1 USB-A, 120-240 V~ 50/60 Hz. Depth: 37 mm



09292.C.25 25 W, 1 USB-C, 120-240 V~ 50/60 Hz.



09292.AC.15 15 W 3 A, USB A+C, 120-240 V ~ 50/60 Hz. Depth: 37 mm



09292.CC 15 W 3 A, USB C+C, 120-240 V ~ 50/60 Hz. Depth: 37 mm



09292.CM 7,5 W 1,5 A, 1 USB-A, 120-240 V~ 50/60 Hz. Depth: 37 mm



09292.C.25.CM 25 W, 1 USB-C, 120-240 V~ 50/60 Depth: 37 mm



15 W 3 A, USB A+C, 120-240 V ~ 50/60 Hz.

09292.AC.15.CM 09292.CC.CM 15 W 3 A, USB C+C, 120-240 V ~ 50/60 Hz. Depth: 37 mm

Special socket outlets



09330 2P 6 A 24 V (SELV), for 01620 plug.



09330.CM 2P 6 A 24 V (SELV), for 01620 plug. Depth: 25 mm

Phone socket outlets



09320 RJ11, 6-position 4-contact (6/4). Depth: 33,6 mm



09324 Israeli standard, screw terminals. Depth: 33,4 mm



09320.CM 6-position 4-contact (6/4). Depth: 33,6 mm



09324.CM Israeli standard, screw terminals. Depth: 33,4 mm

Coaxial TV-RD-SAT 5-2400 MHz socket outlets (output Ø 9,5 mm male and F-type female)



09300.01 Male, single connection



09300.10 Male, through-line Depth: 26,1 mm



09302.01 Demix, male and F-type, single connection 1 dB - 2 modules. Depth: 22,1 mm



09300.01.CM Male, single connection



Male. through-line



09302.01.CM Demix, male and F-type, single connection 1 dB - 2 modules. Depth: 22,1 mm

51

*Not for use in European countries Δ Available while stocks last ° Lamps and signalling units, page 59 ▲ New article

Plug standard matches socket outlet;
 O Plug standard matches the socket outlet without earth connection



Signal reception socket

White **Carbon Matt**

Coaxial sockets TV-FM-SAT 5-2400 MHz (3 outputs: Ø 9.5 mm male, female, and F-type)



09303

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



09303.CM

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

Coaxial TV 40-862 MHz socket outlets (1 output: Ø 9,5 mm female) and F-type socket outlets



*09313 Single connection.



09318 With F-type female Depth: 9 mm



*09313.CM Single connection. Depth: 29 mm

09318.CM With F-type female

Depth: 9 mm

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



16330 Z 75 Ω, for frequencies up to 2400 MHz



01644 axial cable entry



01645 axial cable entry



01634 90°-cable entry



01635 90°-cable entry



01654 Male, F-type, for RG59 cable

RJ45 data ports



09338.9 Netsafe. Cat. 5e, UTP. Depth:

52



Cat. 6, UTP 110.

Depth: 34,2 mm



Netsafe,



09339.16 Netsafe, Cat. 6, FTP. Cat. 6A, FTP. Depth: 39,7 mm Depth: 39,7 mm



Δ 09338.C Adaptor, RJ45 Cat. 5/6 AMP, Keystone, Lucent T. Depth: 9 mm



09338.9.CM Netsafe, Cat. 5e, UTP. Depth: 26 mm



Depth: 34,2 mm

09339.6.CM Netsafe, Cat. 6, UTP 110.



09339.14.CM Netsafe, Netsafe, Cat. 6, FTP. Cat. 6A, FTP. Depth: 39,7 mm Depth: 39,7 mm



09339.16.CM

Δ 09338.C.CM Adaptor, RJ45 Cat. 5/6 AMP, Keystone, Lucent T. Depth: 9 mm

NEVEUP

VIMAR

Signalling

White **Carbon Matt**

Keystone universal adaptors



09339.C

Adaptor, Keystone. Depth: 9 mm



09339.C.CM

Adaptor, Keystone. Depth: 9 mm

Electromechanical bells - Buzzers



09372.SR Ringtone/buzzer 120 V~ 50-60 Hz. Depth: 31.8 mm



09373.SR Ringtone/buzzer 230 V~ 50-60 Hz. Depth: 31.8 mm



09372.SR.CM Ringtone/buzzer 120 V~ 50-60 Hz. Depth: 31.8 mm



09373.SR.CM Ringtone/buzzer 230 V~ 50-60 Hz. Depth: 31.8 mm

Double pilot lights (for signalling unit)



09388

Dual indicator light for 2 signalling units, neutral diffusers Depth: 23 mm



09388.CM

Dual indicator light for 2 signalling units, neutral diffusers Depth: 23 mm

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



09395

With high-efficiency LED, 230 V~ 50/60 Hz - 2 modules. Depth: 41,3 mm



09395.CM With high-efficiency LED, 230 V~ 50/60 Hz - 2 modules. Depth: 41.3 mm





Climate control • Hotel solutions

Hotel solutions



White Carbon Matt

Thermostats and timer-thermostats (heating and air-conditioning)



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



09470.CM

Rotary dial thermostat for ambient temperature control, 5(2) A 240 V~ relay output, heating and air-conditioning ON/OFF, class I temperature control device (contribution 1%) in ON/OFF mode, white LED backlighting and brightness regulation, 100-240 V 50/60 Hz - 2 modules. Depth: 28,5 mm



Electronic thermostat for ON/OFF ambient temperature control (heating and air-conditioning), class I temperature control device (contribution 1%), change-over relay output 5(2) A 240 V~, AA LR6 1,5 V battery-powered (not supplied), surface mounting, white



Electronic timer-thermostat for ON/OFF ambient temperature control (heating and air-conditioning), daily/weekly programming, class I temperature control device (contribution 1%), change-over relay output 5(2) A 250 V~, AA LR6 1,5 V batterypowered (not supplied), surface mounting, white

220-240V fan dimmer



09134

Leading-edge dimmer 220-240 V~ 50/60 Hz for fans 15-150 W, ON/OFF control and regulation by builtin push button or via NO peripheral push buttons, 4-speed adjustment. Superslow function, visible in darkness, white. Not suitable for installation in Isoset enclosures.





09134.CM

Leading-edge dimmer 220-240 V~ 50/60 Hz for fans 15-150 W, ON/OFF control and regulation by builtin push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness, white. Not suitable for installation in Isoset enclosures.

Depth: 41.4 mm

120V fan dimmer



09134.120

Leading-edge dimmer 120 V~ 60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness, white. Not suitable for installation in Isoset enclosures. Depth: 41.4 mm



09134.120.CM

Usading-edge dimmer 120 V~ 60 Hz for fans 15-150 W, ON/OFF control and regulation by built-in push button or via NO peripheral push buttons, 4-speed adjustment, Superslow function, visible in darkness, white. Not suitable for installation in Isoset enclosures. Depth: 41.4 mm

Switches for fan coil speed adjustment



09063

54

2P 10 AX 250 V~ switch for fan coil



09063.CM

2P 10 AX 250 V~ switch for fan coil

White **Carbon Matt**

Hotel solutions

NEVEUP



09026.DND

1-module interchan geable button, Do Not Disturb, with diffuser, lightable



09026.PLS

1-module interchan-Clean, with diffuser, lightable



09388.SC

Double room status geable button, Please indicator for 2 signalling units: do not disturb and make up room



09026 DND CM

1-module interchangeable button, Do Not geable button, Please Disturb, with diffuser, lightable



09026.PLS.CM

1-module interchan Clean, with diffuser, lightable



09388.SC.CM

Double room status units: do not disturb and make up room



09097

1P NO 10 A 230 V~ push button, for hotel "Do Not Disturb" and 2 modules. Depth: 27.2 mm



*09257

2P+E 13 A 250 V~ SICURY socket outlet. 2 modules Depth: 18,7 mm



09290

Shaver supply unit with 20 VA isolating transformer, 230 V~ 50/60 Hz, 230 V~ and 120 V~ outputs Depth: 42 mm



*09257.CM

2P+E 13 A 250 V~ SICURY socket outlet. 2 modules. Depth: 18,7 mm



09290.CM

Shaver supply unit with 20 VA isolating transformer, 230 V~ 50/60 Hz, 230 V~ and 120 V~ outputs Depth: 42 mm



09463

Electronic switch, vertical pocket, 120-230 V~ 50/60 Hz - 2 modules. Depth: 24,7 mm



09465

Electronic switch, vertical pocket, 230 V~ 50/60 Hz, 24 V~/24 Vdc (SELV) - 3 modules. Depth: 37 mm



09463.CM

Electronic switch, vertical pocket, 120-230 V~ 50/60 Hz - 2 modules. Depth: 24,7 mm



09465.CM Electronic switch, vertical pocket,

230 V~ 50/60 Hz, 24 V~/24 Vdc (SELV) - 3 modules. Depth: 37 mm

55

Δ Available while stocks last ° Lamps and signalling units, page 59 New article



Bluetooth Wifi

View Wireless Smart home



White Carbon Matt

Gateway



09597

IoT Bluetooth Wi-Fi Gateway for integration, configuration, supervision of VIEW Wireless, via Cloud and App for smartphone, tablet, 100-240 V 50/60 Hz power supply - 2 modules Depth: 37.2 mm



0K14597.01

Wi-Fi Bluetooth wireless technology gate-way for integration, configuration and supervising of View Wireless system by Cloud and app for smartphone and tablet, supply voltage 100-240 V 50/60 Hz, on DIN (60715 TH35) rail installation, occupies 0.175 procedures to the control of the control 2 17,5 mm modules



IoT Bluetooth Wi-Fi Gateway for integration, configuration, supervision of VIEW Wireless, via Cloud and App for smartphone, tablet, 100-240 V 50/60 Hz power supply - 2 modules Depth: 37.2 mm



frame for DIN rail



Connected 2-way switch for lights



56

VIEW Wireless electronic 2-way switch with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, local or remote control, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, 1 input for external button for actuator control or to recall a scenario, RGB LED visible in darkness with brightness control, 100-240 V 50/60 Hz power supply Depth: 37.9 mm



09592.2 As for 09592, 2 modules Depth: 37.9 mm



VIEW Wireless electronic 2-way switch with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, local or remote control, double loT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, 1 input for external button for actuator control or to recall a scenario, RGB LED visible in darkness with brightness control, 100-240 V 50/60 Hz power supply Depth: 37.9 mm



09592.2.CMAs for 09592.CM, 2 modules Depth: 37.9 mm

NEVE UP

VIMAR

View Wireless Smart home

White **Carbon Matt**

Connected controls for roller shutters



09594.0

VIEW Wireless electronic control device for 1 roller shutter with slat orientation and change-over relay output for $\cos\phi$ 0.6 motor 2 A 100-240 V~ 50/60 Hz, local control with push button or remote control, double IoT technology on Bluetooth® technology 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, 1 input for external push button to recall a scenario, favourite position recall function, RGB LED visible in darkness with brightness control, 100-240 V 50/60 Hz power supply, to be completed with two interchangeable half-button caps, 1 Neve UP module. Depth: 37.9 mm



09755.2

Two 1-module interchangeable arrow symbol halfbutton caps, 1 module



09755.2.CM

Two 1-module interchangeable arrow symbol halfbutton caps, 1 module

Connected actuator for roller shutters





😝 Bluetooth 🙋 zigbee

57



Actuator for 1 roller shutter with slat orientation and change-over relay output for $\cos\phi$ 0,6 motor 2 A 100-240 V~ 50/60 Hz, remote control, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0

Connected dimmers



VIEW Wireless electronic dimmer mechanism for 20-200 W incandescent lamps. 2-200 W LED lamps, 20-200 W electronic transformers, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, 1 input for external push button for dimmer control or to recall a scenario, dimmer off operation, RGB LED visible in darkness with brightness control, 220-240 V 50/60 Hz power supply, to be completed with Neve UP 1-module interchangeable buttons Depth: 37.8 mm



09595.0.120

VIEW Wireless electronic dimmer mechanism for 20-200 W incandescent lamps, 2-200 W LED lamps, 20-200 W electronic transformers, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, 1 input for external push button for dimmer control or to recall a scenario, RGB LED visible in darkness with brightness control, 120 V 50/60 Hz power supply, to be completed with Neve UP 1-module interchangeable buttons

Depth: 37.8 mm

*Not for use in European countries Δ Available while stocks last ° Lamps and signalling units, page 59 ▲ New article













View Wireless Smart home



White Carbon Matt

Connected electronic control





VIEW Wireless electronic control mechanism, local control with push button or remote control, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, RGB LED visible in darkness with brightness control, 100-240 V 50/60 Hz power supply, to be completed with Neve UP 1-module interchangeable buttons.

Depth: 37.9 mm



neutral.

1 module

09755 Two interchangeable half-button caps,



09755.2 Two interchangeable half-button caps, arrow symbol.



09755.3 dimmer symbols



Two interchangeable half-button caps,



09755.6 Two interchangeable half-button caps, scenario symbols, 1 module



neutral.



09755.CM 09755.2.CM Two interchangeable Two interchangeable half-button caps, half-button caps, arrow symbol, 1 module



09755.3.CM Two interchangeable half-button caps, dimmer symbols,



09755.6.CM Two interchangeable half-button caps, scenario symbols.

🚷 Bluetooth" 🙋 zigbee

Connected socket outlet actuators



VIEW Wireless electronic control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, double loT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, function for measuring the instant power and energy consumed and load cut-off threshold, RGB LED visible in darkness with brightness control, 100-240 V 50/60 Hz power supply. Depth: 40 mm



09593.CM

VIEW Wireless electronic control device with NO 16 A 100-240 V~ 50/60 Hz relay output, local control with push button or remote control, double IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system and on Zigbee 3.0 standard, function for measuring the instant power and energy consumed and load cut-off threshold, RGB LED visible in darkness with brightness control, 100-240 V 50/60 Hz power supply. Depth: 40 mm

Connected actuator







03981

58

Control device with NO 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic tranformers, 120 W fluorescent lamps, remote control, 1 input for wired control to recall a scenario, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0



03983

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

NEVEUP

View Wireless Smart home



Carbon Matt

Connected Energy meter



02963

IoT device for consumption meter/ production of instantaneous electricity and consumption logs (with hourly, daily, monthly, annual resolution), load control function (max 8 loads), 1 input for toroidal current sensor supplied, detectable power 25 W-10 kW, single-phase power supply 100-240 V 50/60 Hz, IoT technology on Bluetooth technology 5.0 standard for the creation of VIEW Wireless mesh system, installation on DIN rail (60715 TH35), occupies 1 module measuring 17.5 mm.

White

Bluetooth Connected sensors



Bluetooth[®]

03980



Magnetic contact for doors and windows,

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

Connected thermostats



Δ 09473

Notary dial thermostat for ambient temperature control, 5(2) A 240 V- relay output, IoT technology on *Bluetooth® wireless technology* 5.0 for mesh View Wireless system realization, 1 input for outer temperature sensor, heating and air-conditioning ON/OFF and PID, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting and brightness regulations supply valtages 100.240 Vs. 50(60 Hz. regulation, supply voltage 100-240 V~ 50/60 Hz - 2 modules. Depth: 28,5 mm



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



∆ 09473.CM

Rotary dial thermostat for ambient temperature control, 5(2) A 240 V~ relay output, IoT technology on *Bluetooth® wireless technology* 5.0 for mesh View Wireless system realization, 1 input for outer temperature sensor, heating and air-conditioning ON/OFF and PID, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting and brightness regulations supply veltage 100.2 VM, 5000 Hz regulation, supply voltage 100-240 V~ 50/60 Hz - 2 modules. Depth: 28,5 mm

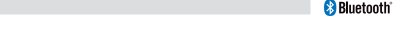


▲ U94/4.CIM

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

Depth: 28.5 mm

Thermostatic head





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

DIN rail mounted actuators

° Lamps and signalling units, page 59

--- --- ---





Electronic control actuator with 4 relay outputs 16 A 240 VIEW Wireless electronic control actuator with 1 proportional analogue 0/1-10 V output with re-scalable voltage, 1 10 AX relay output 100-240 V~ 50/60 Hz, programmable NO/NC with function to control V~, programmable NO/NC with function to control lights, roller shutters with slat orientation, fan coil, climate control, accesses, sprinkler system, push buttons for local control, loT technology on Bluetooth 5.0 standard for the creation lights, fan coil, climate control, accesses, sprinkler system, push button for local control, IoT technology on Bluetooth 5.0 standard for the of View Wireless mesh system and on Zigbee 3.0 standard, 100-240 V 50/60 Hz power supply, installation on DIN creation of View Wireless mesh system and on Zigbee 3.0 standard, 100-240 V 50/60 Hz power supply, installation on DIN rail (60715 rail (60715 TH35), occupies 4 modules size 17.5 mm TH35), occupies 2 modules size 17.5 mm

MARK.

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

59

Bluetooth



View Wireless Smart home



Bluetooth[®]

Bluetooth

White **Carbon Matt**

Connected radar sensor



09179

UWB radar sensor, IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system, 1 solid state output for extra low voltage controls (SELV) and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply Depth: 39.9 mm



09179.CM

UWB radar sensor, IoT technology on Bluetooth 5.0 standard for the creation of VIEW Wireless mesh system, 1 solid state output for extra low voltage controls (SELV) and non SELV), 1 input for external push button for output activation or to recall a scenario, 100-240 V 50/60 Hz power supply Depth: 39.9 mm



02692

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



02692.S.1

Round section adaptor for ceiling installation of the IoT connected radar sensor 02692.

Connected access control



NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 32.5 mm



09467

60

NFC/RFID smart card reader pocket for installation inside the room, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 configurable input, LED visible in darkness with brightness control, 100-240 V~ 50/60 Hz power supply, Next - 2 modules. Depth: 32.5 mm



09467.C

Card holder cover for NFC/RFID reader pocket and badge switch, 2



09462.CM

NFC/RFID smart card landing reader, card configuration using View Wireless App, Bluetooth technology standard, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 DND input, LED with brightness control, 100-240 V~ 50/60 Hz power supply - 2 modules. Depth: 32.5 mm



09467.CM

NFC/RFID smart card reader pocket for installation inside the room, IoT technology on Bluetooth technology 5.0 standard for the creation of View Wireless mesh system, 1 relay output NO 16 A 100-240 V~ 50/60 Hz, 1 configurable input, LED visible in darkness with brightness control, 100-240 V~ 50/60 Hz power supply, Next - 2 modules. Depth: 32.5 mm



09467.C.CM

Card holder cover for NFC/RFID reader pocket and badge switch, 2

NEVE UP

VIMAR

61

Accessories

White **Carbon Matt**

LED signalling units

12-24 V~ - 0,1 W

00935.A: amber 00935.G: green 00935.R: red 00935.B: blue 00935.W: white

▲ 00935.WW: warm white

120 V~ 50/60 Hz - 0,2 W

00936.120.A: amber 00936.120.G: green 00936.120.R: red 00936.120.B: blue 00936.120.W: white

250 V~ 50/60 Hz - 0,35 W

00936.250.A: amber 00936.250.G: green 00936.250.R: red 00936.250.B: blue 00936.250.W: white ▲ 00935.250.WW: warm white

V54303

Floor mount turret for Neve Up devices installation in V54903 box. Supplied with 3-module mounting frame

Accessories for floor mounting



V54903 Flush box for floor mount turret V54303

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



IP55 surface mounting covers



IP40 enclosures

IP40 and IP 55 surface mounting enclosures



2 modules



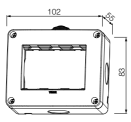
09803 3 modules



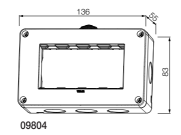
4 modules



09802



09803



IP55 enclosures



09902 2 modules

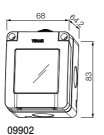


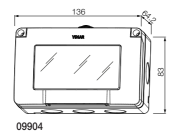
09903 3 modules



09904 4 modules

62





NEVEUP

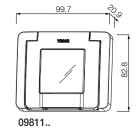
IP55 covers



09911.01 with claws, for ø 60 mm boxes, white - 2 modules



with claws, for ø 60 mm boxes, black - 2 modules

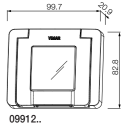




09912.01 with screws, for mounting boxes with 60 mm distance between centres, white - 2 modules



09912.04 with screws, for mounting boxes with 60 mm distance between centres, black - 2 modules

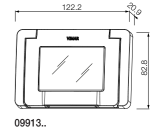


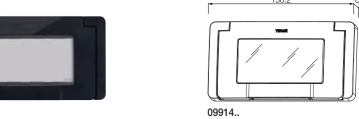


09913.01 with screws, for mounting boxes 3 modules, white -



09913.04 with screws, for mounting boxes 3 modules, black -





09914.01 with screws, for mounting boxes 4 modules, white -4 modules



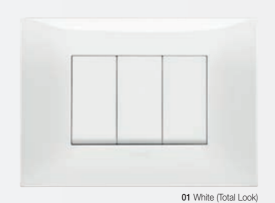
Cover plates

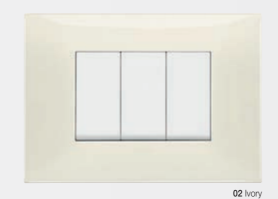


NEVEUP



Glossy (Technopolymer)

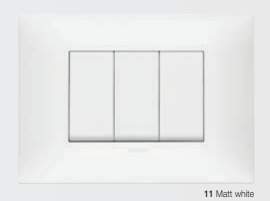






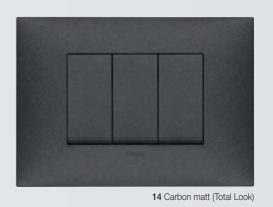


Matt (Matt painted technopolymer)









Metal

(Metallic painted technopolymer)









24 Matt copper

NEVEUP



Cover plates: guideline

	1-central-module	2-module	1-central-module	3-module		
Glossy Technopolymer)						
White (Total Look)	09661.01	09662.01	09671.01	09679.01	09672.01	09673.01
lvory	09661.02	09662.02	09671.02	09679.02	09672.02	09673.02
Slate grey	09661.03	09662.03	09671.03	09679.03	09672.03	09673.03
Black	09661.04	09662.04	09671.04	09679.04	09672.04	09673.04
Matt painted technopolymer)						
Matt white	09661.11	09662.11	09671.11	09679.11	09672.11	09673.11
Matt dove grey	09661.12	09662.12	09671.12	09679.12	09672.12	09673.12
Matt clay	09661.13	09662.13	09671.13	09679.13	09672.13	09673.13
Carbon matt (Total Look)	09661.14	09662.14	09671.14	09679.14	09672.14	09673.14
Metal Metallic painted technopolyme	er)					
Matt silver	09661.21	09662.21	09671.21	09679.21	09672.21	09673.21
Matt nickel	09661.22	09662.22	09671.22	09679.22	09672.22	09673.22
Matt titanium	09661.23	09662.23	09671.23	09679.23	09672.23	09673.23
Matt copper	09661.24	09662.24	09671.24	09679.24	09672.24	09673.24

NEVEUP



Cover plates: guideline

3-blank-module	4-module	7-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)
_					
09670.01	09674.01	09677.01	09664.01	09666.01	09668.01
09670.02	09674.02	09677.02	09664.02	09666.02	09668.02
09670.03	09674.03	09677.03	09664.03	09666.03	09668.03
09670.04	09674.04	09677.04	09664.04	09666.04	09668.04
09670.11	09674.11	09677.11	09664.11	09666.11	09668.11
09670.12	09674.12	09677.12	09664.12	09666.12	09668.12
09670.13	09674.13	09677.13	09664.13	09666.13	09668.13
09670.14	09674.14	09677.14	09664.14	09666.14	09668.14
09670.21	09674.21	09677.21	09664.21	09666.21	09668.21
09670.22	09674.22	09677.22	09664.22	09666.22	09668.22
09670.23	09674.23	09677.23	09664.23	09666.23	09668.23
09670.24	09674.24	09677.24	09664.24	09666.24	09668.24

68

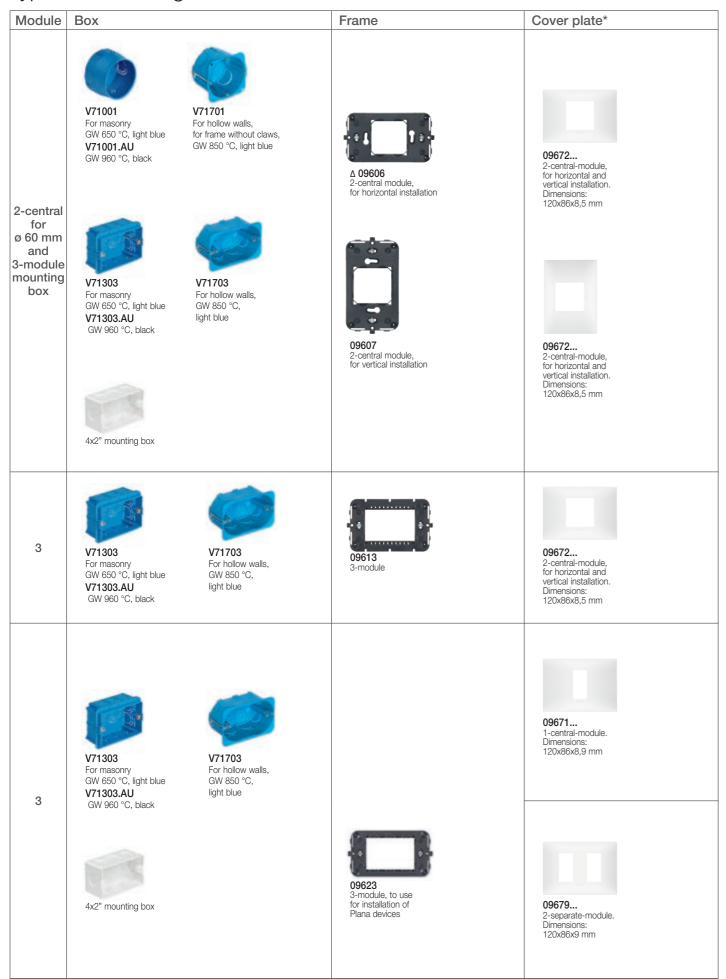


NEVEUP

VIMAR

69

Types of mounting: Italian/American standard



Module	Box		Frame	Cover plate*
3	V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black	V71703 For hollow walls, GW 850 °C, light blue	09613 3-module 09623 3-module, to use for installation of Plana devices	O9673 3-module. Dimensions: 120x86x8,5 mm O9670 Blank module. Dimensions: 120x86x9,8 mm
4	V71304 For masonry GW 650 °C, light blue V71304.AU GW 960 °C, black	V71704 For hollow walls, GW 850 °C, light blue	09614 4-module	09674 4-module. Dimensions: 142,4x86x8,4 mm
7	V71306 For masonry GW 650 °C, light blue V71306.AU GW 960 °C, black	V71706 For hollow walls, GW 850 °C, light blue	09617 7-module	09677 7-module. Dimensions: 210x86x8,4 mm



NEVEUP



Types of mounting: German/French standard

Module	Box	Frame	Cover plate*
1 for ø 60 mm mounting box	V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black	09602.1 2-module, with claws	09661 1-central-module. 2-module. Dimensions: 86x86x8,8 mm Dimensions: 86x86x8,5 mm
2 for ø 60 mm mounting box	V71701 For hollow walls, for frame without claws, GW 850 °C, light blue	09603.1 2-module, without screws	09661 09662 1-central-module. 2-module. Dimensions: 86x86x8,8 mm Dimensions: 86x86x8,5 mm
2+2 71 mm between centres	71	2 x 09602.1 2-module, with claws 2 x 09602.1 2-module, without screws 2 x 09603.1 2-module, without screws	09664 4-module (2+2), for horizontal and vertical installation. Dimensions: 157x86x8,5 mm
2+2+2 71 mm between centres	71 71	71 71 3 x 09602.1 2-module, with claws 71 71 3 x 09602.1 2-module, without screws 3 x 09603.1 2-module, without screws	09666 6-module (2+2+2), for horizontal and vertical installation. Dimensions: 228x86x8,5 mm
2+2+2+2 71 mm between centres	71 71 71 71 71 71 71 71 71 71 71 71 71 7	71 71 71 71 71 71 71 71 71 71 71 71 71 7	09668 8-module (2+2+2+2), for horizontal and vertical installation. Dimensions: 299x86x8,5 mm

*Not for use in European countries

▲ New article

Δ Available while stocks last

* Cover plates range, page 64

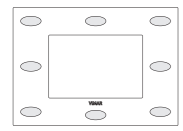


Customization

Cover plates and devices customisation

Cover plates: customisation positions

(see area in grey)



Example of customised cover plate



Controls and buttons: positions and features

Туре	Customisation position*	Backlit customisation	Not backlit customisation
1-module controls and interchangeable buttons		NO	The entire button area can be customised
Lightable 1-module controls and interchangeable buttons 09021.N and 09021.N.CM	2	NO	positions 1 and 2
Lightable 1-module controls and interchangeable buttons 09021.G and 09021.G.CM	2	position 3	positions 1 and 2
2-module controls and interchangeable buttons		NO	The entire button area can be customised
Lightable 2-module controls and interchangeable buttons 09022.N and 09022.N.CM	0 3	NO	positions 1, 2 and 3

Example of customised controls and buttons



Neve Up - White: backlighting controls and interchangeable buttons



Neve Up - Carbon matt: backlighting controls and interchangeable buttons

Indications for customisation

72

- all devices, buttons and cover plates are customized depending on conditions described below:
- if the required customisation is including in the 'Library of standard symbols and wording', indicate the item code + symbol/wording code, if the customisation is not included in the table check its feasibility with the sales network.
- the visible in darkness customization is possible only in symbol engraved buttons and with diffuser (e. g. 09021.G and 09021.G.CM).

The few limits of technology

• it is not possible to reproduce coloured images.

What to supply

 an image in EPS or DXF format of the subject to be reproduced, minimum line width and minimum distance between lines: 0.5 mm.

How to proceed

 deliver all the documentation to your area wholesaler/distributor, who will then forward it to Vimar.

NEVEUP



Customization

Library of standard symbols and wording (symbols already on product catalogue visible in darkness)

ACCESSES	* \$14.001	\$14.002	S14.003	* \$14.117	\$14.094	\$14.095	\$14.096	\$14.097	\$14.098	\$14.099	\$14.100			
LIGHTING	514.004 \$14.018	\$14.005 \$14.019	\$14.006 	\$14.007 \$14.021	\$14.008 \$14.022	\$14.009 \$14.023	-\(\) \$14.010	\$14.011 \$14.025	\$14.012 \$14.026	\$14.013 \$14.027	\$14.014 \$14.028	\$14.015 -\\ \$	\$14.016 -\(\) - 1 \$14.030	\$14.017 -\(\frac{1}{2}\) = 2 \$14.031
	-0-3 \$14.032 \$5top \$14.046	-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	-5-5 \$14.034 \$14.048	S14.035 S14.049	7 \$14.036 1 \$14.050	-\int8 \$14.037 \int_2 \$14.051	-5-9 \$14.038 (1) 3 \$14.052	\$14.039 \$14.053	\$14.040 \$14.054	\$14.041 ON \$14.055	S14.042 OFF S14.056	\$14.043	□□□Ⅲ S14.044	Start S14.045
ROLLER SHUTTERS	\$14.057 \$2 \$14.071 \$14.085	\$14.058 \$14.072 \$14.072 \$14.086	◆\$14.059 ◆\$14.073 \$14.087	*\$14.060 \$\infty\$ \$14.074 \$\infty\$ 1 \$14.088	1 \$14.061 \$14.075 \$2 \$14.089	\$14.062 \$14.076 \$14.076 \$14.090 \$14.110	2 \$14.063 2 \$14.077 \$14.091 	2 \$14.064 \$\infty 2 \$14.078 \$\infty 1 \$14.092 \$\infty 3 \$14.112	3 \$14.065 \$\bigstyle{\psi}\$\$\psi\$\$ \$\$14.079 \$\bigstyle{\psi}\$\$2 \$14.093	\$14.066 \$14.080 \$14.101	\$14.067 \$14.081 \$14.102	\$14.068 \$14.082 \$2 \$14.103	\$14.069 \$14.083 \$14.104	\$14.070 \$14.084
CLIMATE	*S14.125	S14.126	◆S14.126B	\$\frac{1}{2}	S14.162		IRRIGAT	TON	S14.119	\$14.120	\$14.121	\$14.122	S14.123	\$14.124
SCENARIOS	\$14.128 \$14.141	\$14.129 \$14.142	\$14.130 \$14.143	\$14.131 \$14.144	\$14.132 \$14.145	\$14.133 \$14.146	\$14.134 \$14.147	\$14.135 \$14.148	\$14.136	\$14.137	\$14.138	\$14.139	\$14.140	
MUSIC AND AUDIO	(1)) 5 (5) (14.149	□) \$14.150	())) S14.151	S14.152	()) S14.153))) 🕠 S14.154	())) S14.155	S14.156	S14.157	S14.158	\$\bigs\(\)\) \(\) \(\) \(\) \(\) \(\) \(\) \(((🖒)) \$14.160	S14.161	
NUMBERS AND TEXTS	0 \$14.176 open	1 \$14.177 close	2 \$14.178 alarm	3 \$14.179 come in	4 \$14.180 back	5 \$14.181 stairs		7 \$14.183			make up room \$14.186 terrace	do not disturb \$14.187 outside	light \$14.188.EN garden	
	\$14.189.EN garage \$14.202	general S14.203.EN		\$14.192.EN	S14.193.EN	\$14.194.EN	S14.195.EN	S14.196.EN	S14.197.EN	\$14.198.EN	S14.199.EN	\$14.200.EN	S14.201.EN	

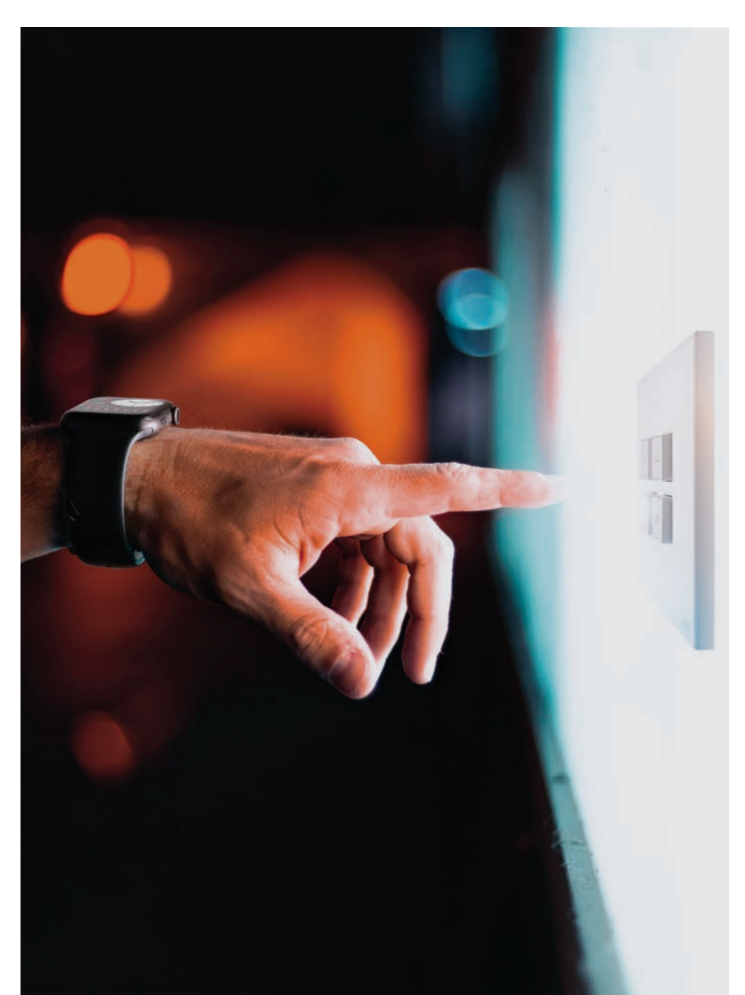
Smart card customization

The rear of the card can be customised on request, by providing a digital image of the subject in eps, tiff or jpg format.





 $^{^{\}star}$ when position is not indicated, the customization is possible in the whole area of the button/control



Beauty. Energy. Life

Since 1945 our energy is driven by passion and are engaged in supporting the evolution of living styles. The heart of our company, where we create, design, manufacture and test all our products, is in the North East of Italy. We continue manufacturing here at Marostica: from materials to shapes, colour combinations to electronic processes, we are distinguished by quality, style and technology that speak our language all over the world. A long tradition and history of success, a culture based on solid and true values.

Research. Technology. Simplicity

To ensure the best of technology and design, 6% of our annual turnover is invested in R&D. This has allowed us over the years to lodge more than 180 patents worldwide, reflecting the attention of the great innovation like the little details that make every day life more simple and comfortable. We firmly believe that new ideas are created to be shared.

Taking care of the process

Our manufacturing cycle is characterized by low environmental impact. We recycle 60% of the plastic material waste and most of the metal. We only use water-based paints or UV curing. We are replacing the electroplating bath with the innovative and more environmentally friendly MSD process that eliminates any type of harmful emissions.

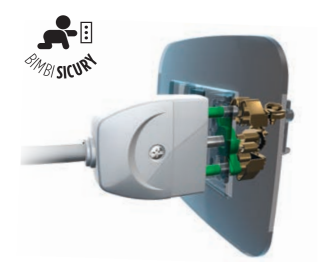






SICURY patent

On 15 March 1968 we patented our idea for the SICURY shutter, an essential device for ensuring the safety of electrical systems and protecting sockets, by preventing users from making involuntary contact with live parts. And since we firmly believe that new ideas are created to be shared, we decided to grant all the operators in the industry the right to use our patent free of charge, making SICURY a market standard that has been making the lives of children and their parents a little safer for the past 50 years.



*Not for use in European countries

New article

Δ Available while stocks last





Energia Positiva. Insieme

