



VIMAR

CATALOGUE
english

PLANA





PLANA. ESSENTIAL AS LIFESTYLE.

Clean, soft and meticulous design. Elegant minimalism provides a vast choice of combinations. Buttons in white to fit lightly into any room, or Silver for a touch of technological brilliance. The cool and crystalline colours of the Reflex cover plates or the warm and soft shades of the solid wood cover plates. The refined, glossy tones of the metal and the informal shades of the technopolymer cover plates. Plana inhabits spaces in an original way, but with a dash of essential design.



Plana. Essential design, white cover plate and controls.



Plana Silver. Technological design, glossy silver cover plate and controls.

MATERIALS.

The elegance of metal, the warmth of wood, the modern feel of engineering polymer and the freshness of Reflex: every interior has its look, which Plana will enhance and highlight, first and foremost through materials, giving switches and sockets just the right prominence and the best possible decorative nuance. And then the colours: classic black and white, natural maple and pearwood, bright metallic green and blue, iced citron and mint - the only difficulty will be... which to choose?

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

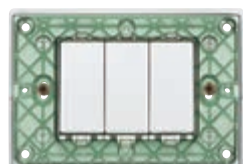
REFLEX



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

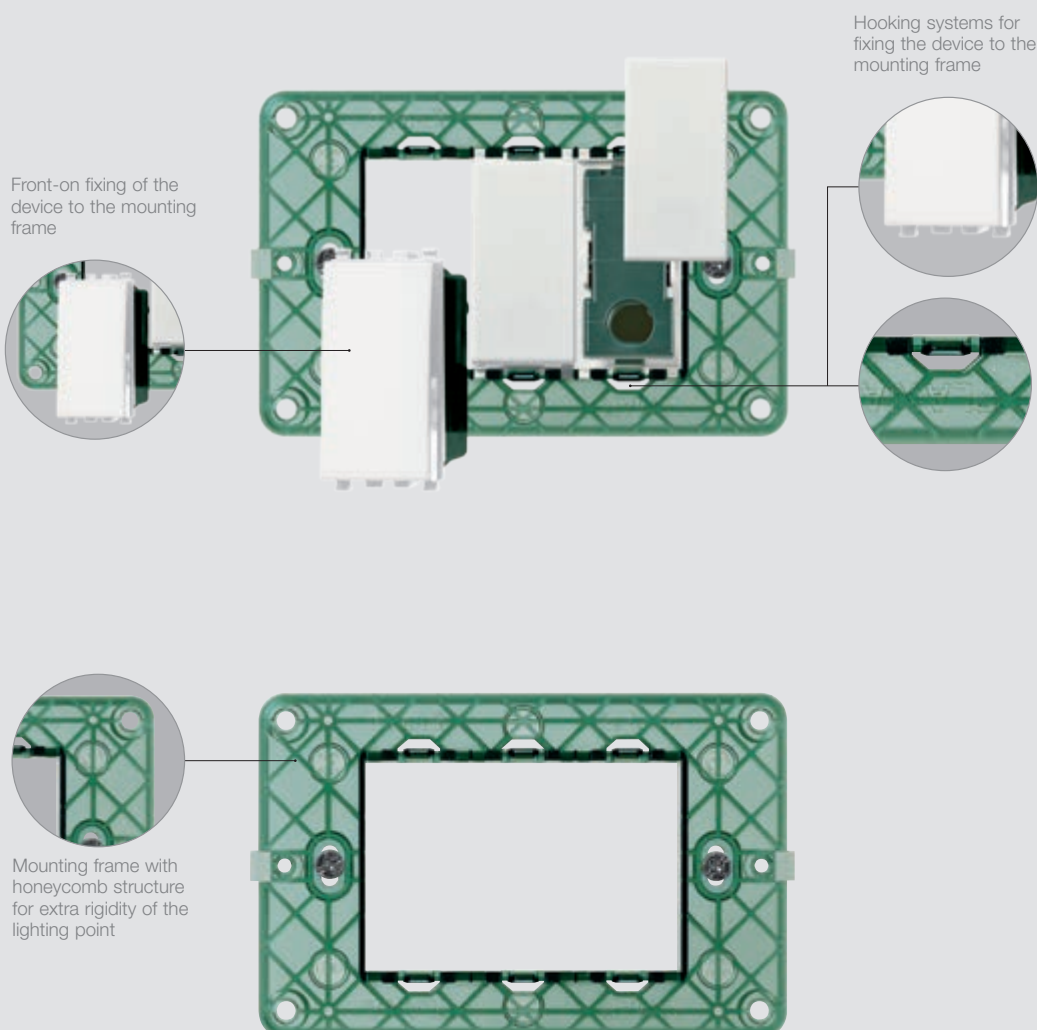
General features

Versatile and modular solutions for an extensive installation

Control equipment and socket outlets how and where you want them: a wide range of devices with great installation versatility that meet major international standards. Thanks to the different modularity of the devices (from 1 to 3 modules), different installation standards (with 60,3 mm and 71 mm distance between centres and cover plates with 1 to 21 modules) and fixing the device to the mounting frame (inserting/removing) it is possible to design installation solutions with a high level of safety.

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



General features

Modular devices and cover plates

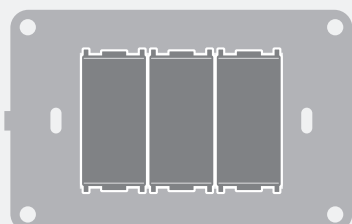
The modular device with from 1 to 3 modules lets you install multiple devices of different modularity in a single mounting frame, up to a composition of 21 modules for cover plates size 7+7+7. The mounting frame that installs the devices is equipped with interlocking teeth that provide strong and reliable fixing for each single device and allows perfect alignment between devices such as to create an orderly and visually pleasing stylistic effect.

The device can also be 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.

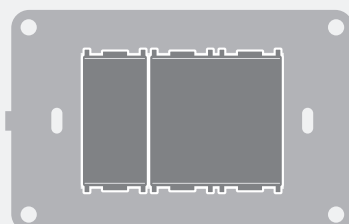


Flexible installation

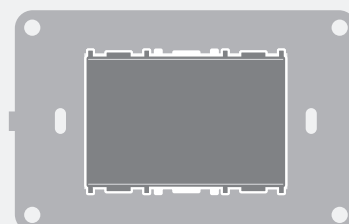
The images show how different pairs of devices from 1 to 3 modules can be installed in the same mounting frame.



3 x 1-module



1 x 1-module and 1 x 2-module

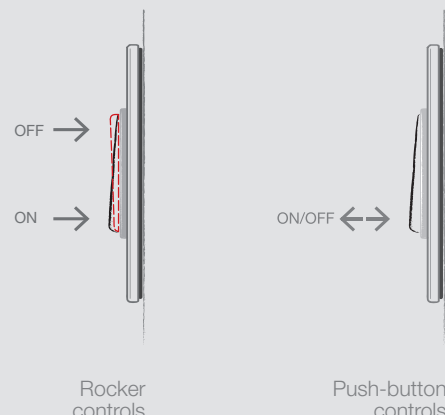


1 x 3-module

General features

Controls

Controlling the light, activating a scenario or managing loads are just some of the many uses of energy. The combination of mechanics and technology enables simplifying these daily gestures in operating a simple device, as a rocker or a push-button, with precision and an intuitive understanding of the associated functions.



Backlighting and customization

The backlighting with different colours makes the controls visible even in the dark, while the symbols, either laser-engraved or customized on site, always give a clear indication of the various functions.



Customization



Backlighting

Button colour versions

For the Plana controls, two different colours: from the lightness of white to the elegance of Silver. In the name of a technology that has never been separated from design.



White

Silver



General features

Wiring systems

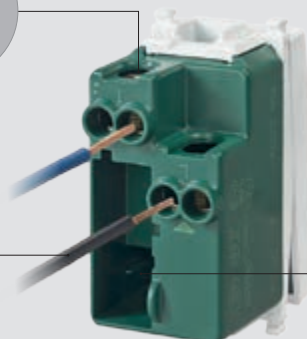
There are two types of Vimar wiring systems to satisfy all installation standards. Depending on the type of cable (solid, stranded or flexible) and the cable cross-section (from 0,5 to 2,5 mm² for signalling circuits and from 1,5 to 2,5 mm² for power circuits), there is a system used to secure the cable when fixing.

Wiring with screw clamps

The wiring with screw terminals consists of clamps with a curved metal plate that locks the cable via a crosshead 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.



Special housing for the signalling unit.

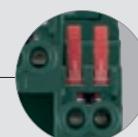
Special housing for the signalling unit, backlighting and visibility of controls even in the dark.

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.

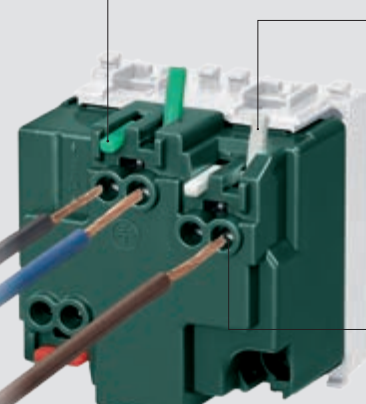
Smartfix patent.

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.



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.



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.

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.

General features

Devices for supervision.

The sophisticated colour touch screen allows you to easily control the whole of your home automation system. Simply touch the display to quickly and easily surf your home to check the lights, roller shutters, as well as energy, water and gas consumption.



4,3" Full Flat touch screen



4,3" Full Flat video touch screen

Devices for control and power supply.

Control a light, activate a home automation scenario, manage different current loads, transmit and receive multimedia data: Vimar's residential series offers a range of functions that comply with this and numerous other energy uses. With special attention to safety, especially for the kids, and more specific requirements, including compliance with international standards.



Home automation controls



Radio frequency controls



Climate control



USB, HDMI, RCA sockets



Data ports



Infra-red controllers

General features

Devices for energy efficiency and safety.

Each residential 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.



Methane gas detector



Timer-thermostat



Emergency fitting

Solutions for international use.

Wherever you are in the world, Plana supplies sockets with different standards, modular controls and cover plates to help you design, organise and manage energy in compliance with the systems used in over 100 countries around the world.



Standard foreign socket outlets



Different modules



Call-way: system for emergency calls.

Simple, immediate, safe and aesthetically coordinated with the Plana range: Call-way is the natural answer for hospitals, clinics and care homes. A Bus-based modular calling system that facilitates care work and dialogues with land lines, mobile phones, DECT, paging systems and PCs. In addition, the offer is completed with cover plates and Plana Antibacterial devices, treated with silver ions to cut down the proliferation of germs and bacteria.



Voice unit module



Display module



Call button

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.





ENERGY EFFICIENCY

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



SAFETY AND SECURITY

A simple and effective alarm system, devices for detecting people entering, a wide range of devices to keep the rooms under control.



COMFORT

The desired temperature throughout the house, controlling and programming it for different rooms and home automation controls to create preset scenarios depending on your needs.



CONTROL

All the functions in the dwelling can also be controlled locally by numerous devices, to personalize the room according to the needs of the moment.

BUILDING AUTOMATION SYSTEM FOR EFFICIENCY, SAFETY AND SECURITY, COMFORT AND CONTROL OF BUILDINGS.

From lighting to access control, from monitoring consumption to dialogue with other devices in the structure, it can all be managed via Well-contact Plus. A unique system developed on the KNX standard that enables programming, coordinating and supervising all the functions in the building whether it be an office, hotel, shop or gym.





ENERGY EFFICIENCY

Integration with the systems already present in the structure allows real benefits, avoids wasting energy and improves wellness.



SAFETY AND SECURITY

Transponder reader to open the electrical lock and turn on the lights in the rooms only for authorized persons.



COMFORT

KNX controls to automate all the functions of the building from the roller shutters to the lighting.

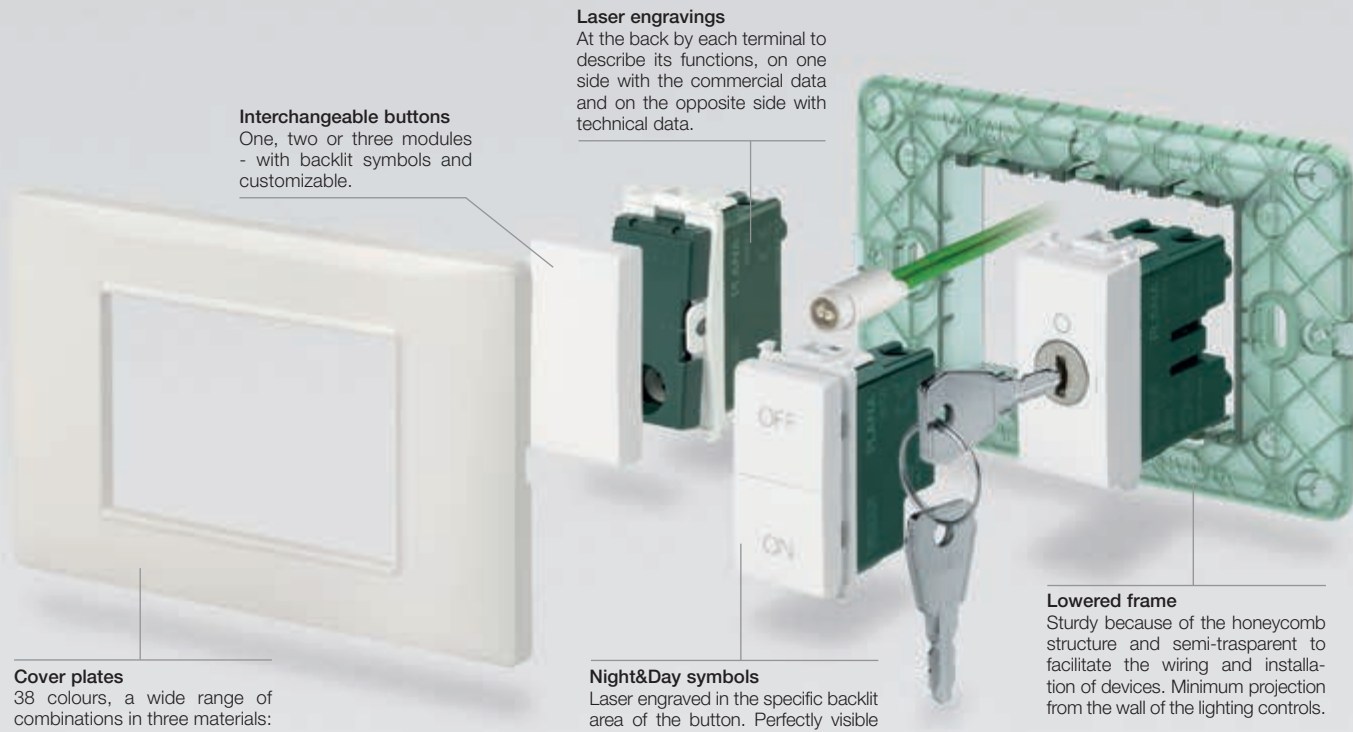


CONTROL

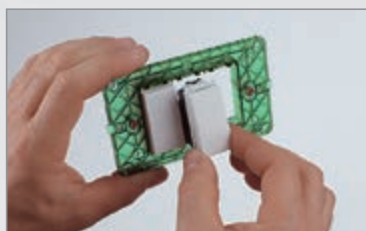
Supervising and controlling a room or the entire building via stylish devices featuring intuitive icons.

Mounting features

3-module installation



Plak-clack® fixing



Devices fixing.

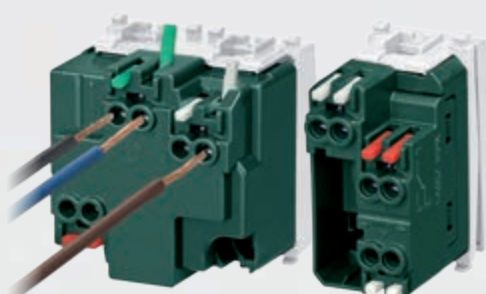


Devices removing.

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.

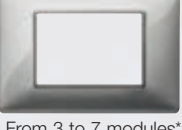
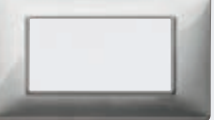


SCREW TERMINALS

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.

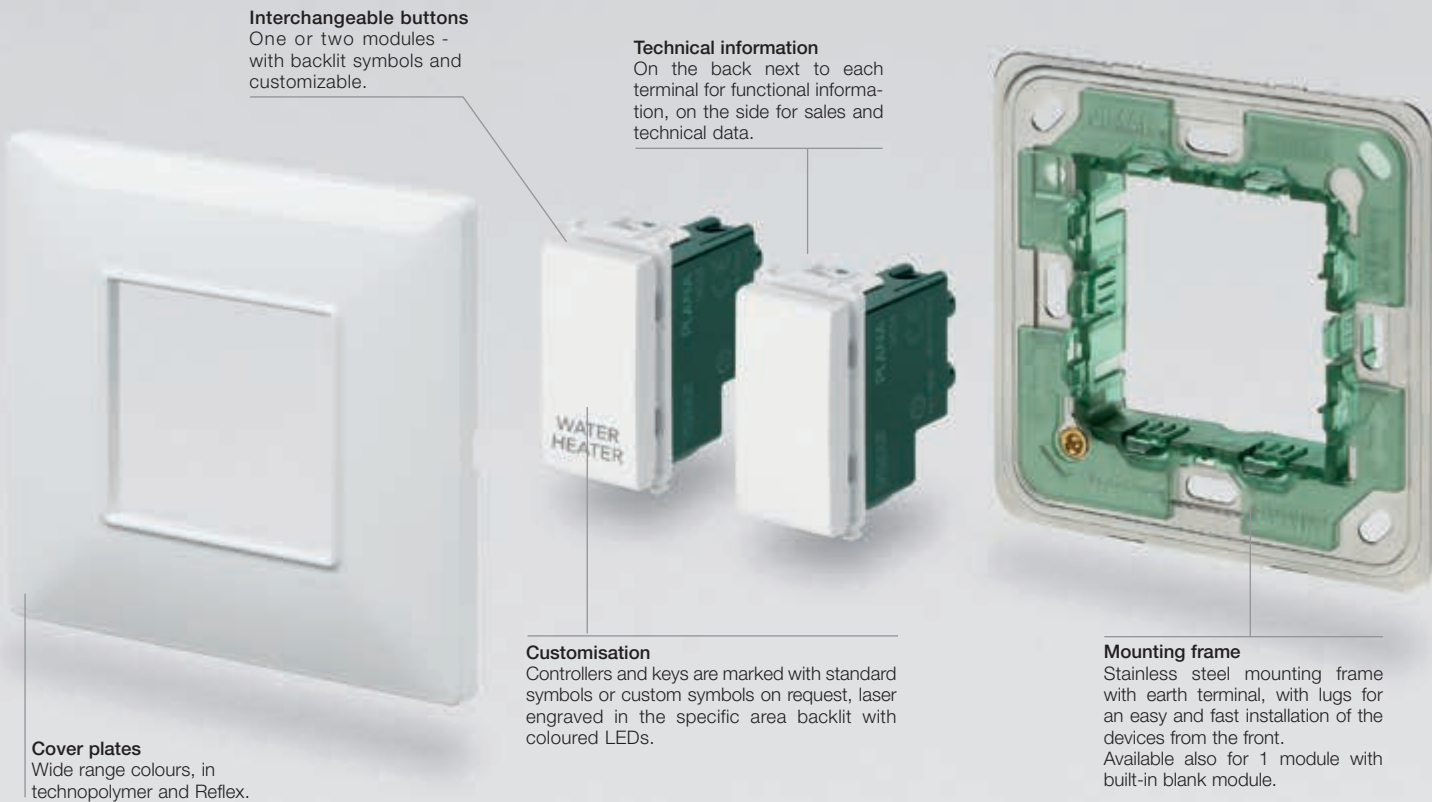


Composition	Boxes	Frames	Devices	Cover plates
Panel mounting				
From 1 to 2 modules	 Flush mounting	 2-module with/without screws or with claws	 1 x 2 modules	
For 2 central modules	 Flush mounting	 With screws	 2 x 1 module	
From 3 to 7 modules	 Surface mounting	 With screws	 3 x 1 module	
8 modules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

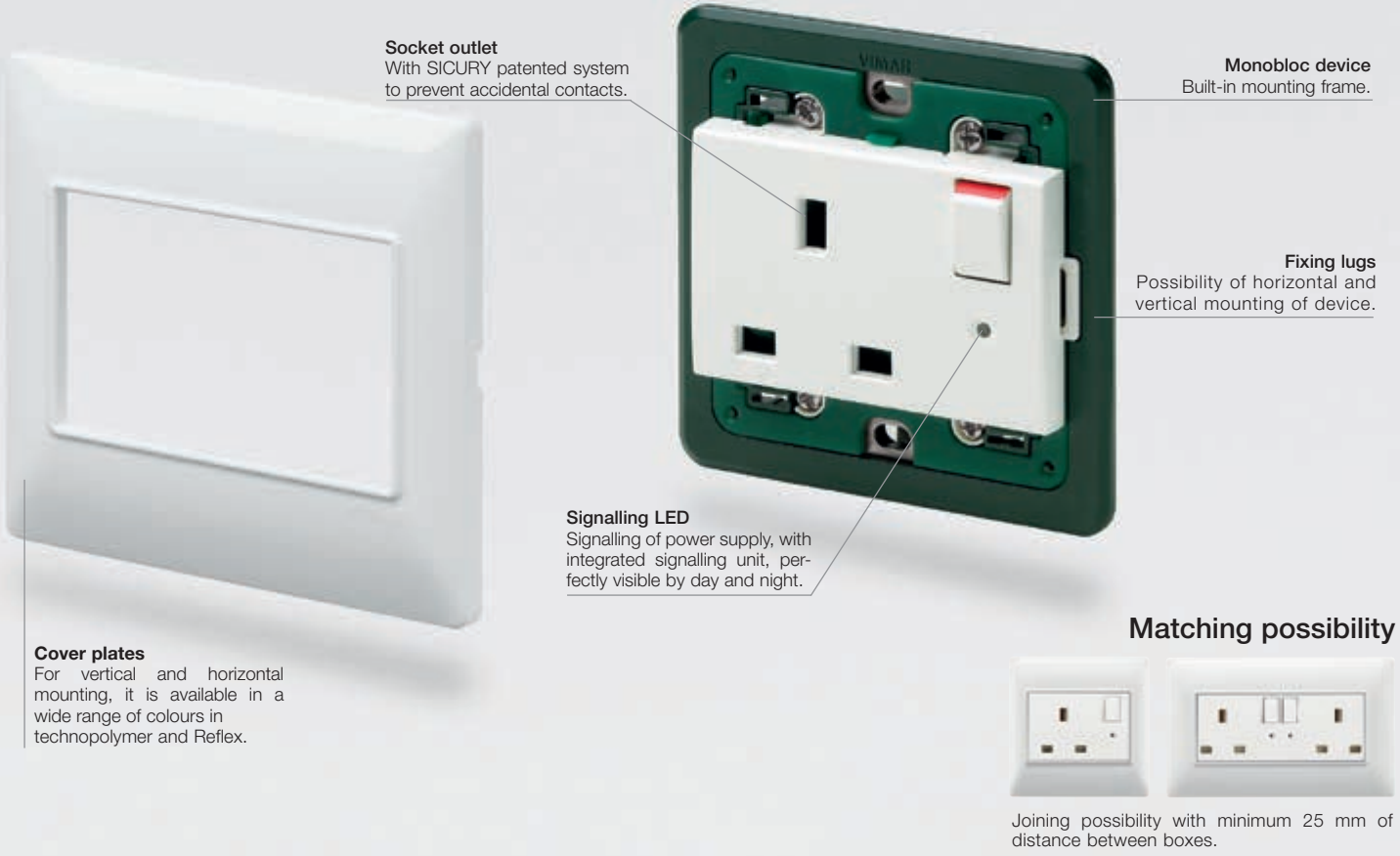
* For other combinations, see the installation types from page 76

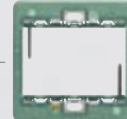
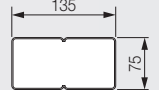
Mounting features for British standard

Modular devices mounting



Monobloc device (with built-in mounting frame)



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

* For other combinations, see the installation types from page 79

General features

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

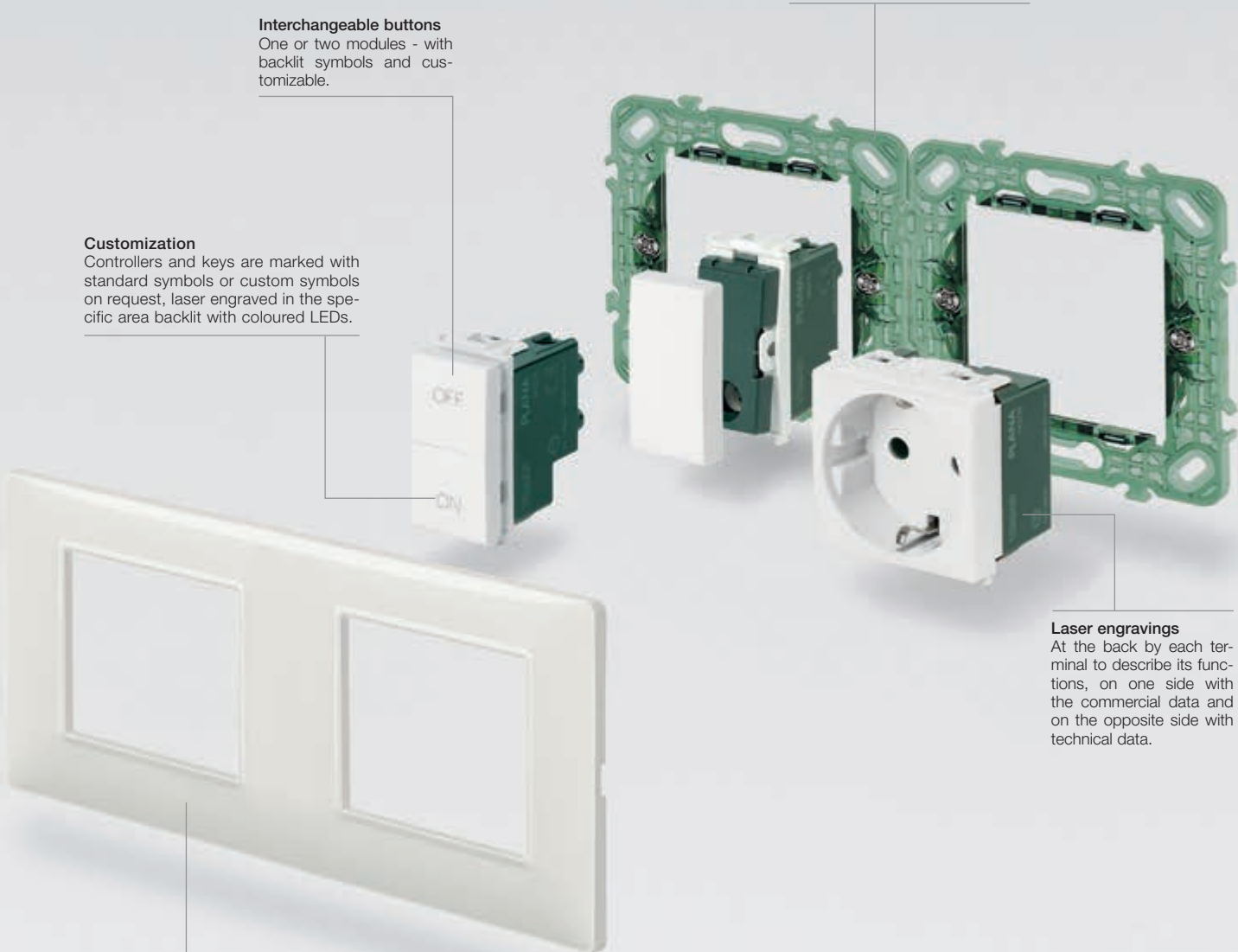
Interchangeable buttons
One or two modules - with backlit symbols and customizable.

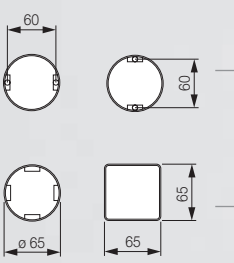
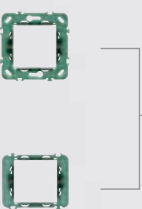
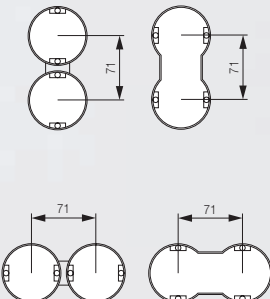
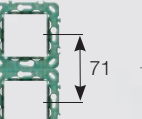
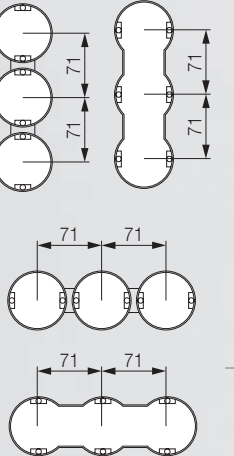
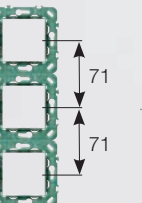
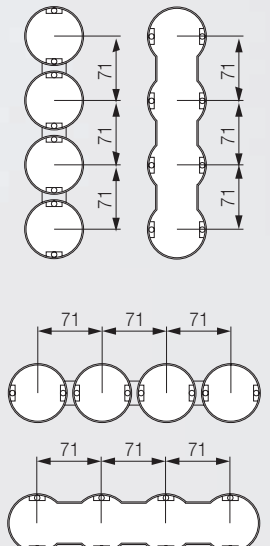
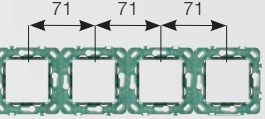
Customization
Controllers and keys are marked with standard symbols or custom symbols on request, laser engraved in the specific area backlit with coloured LEDs.

Cover plates
Wide range of colours and combinations in 2 premium materials: technopolymer and Reflex.

Mounting frame
The semi-trasparency helps with device installation and wiring. The honeycomb structure make it sturdy.

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.

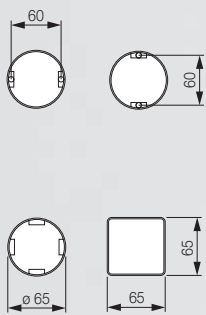
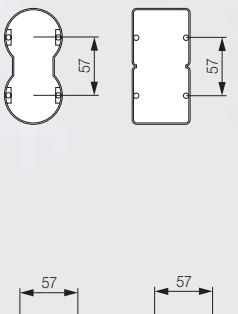
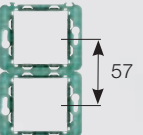
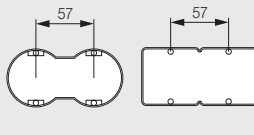
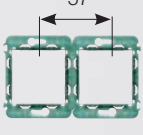
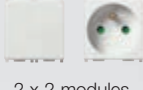
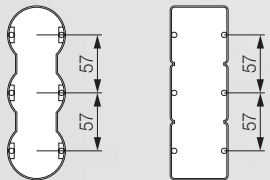
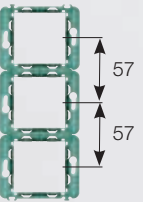
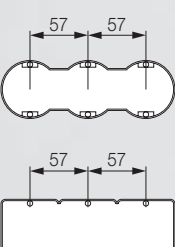
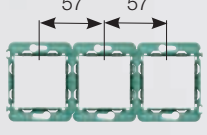


Composition	Box	Frame	Device	Cover plate
				
				
				
				
				

General features

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



Composition	Box	Frame	Device	Cover plate
 2 modules, ø 60 and 65 mm mounting box				
 2 + 2 modules, 57 mm between centres				
				
				
 2 + 2 + 2 modules, 57 mm between centres				

Devices

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°)



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



14000.2
10 AX,
- 2 modules



14000.7
10 AX, with diffuser
- 2 modules.
Depth: 24 mm



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



14000.2.SL
10 AX,
- 2 modules



14000.7.SL
10 AX, with diffuser
- 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°)



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



14000.FX.2
10 AX - 2 modules



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



14000.FX.2.SL
10 AX - 2 modules

Devices

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

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 **14016.2.WH.SL**
20 AX,
Water/Heater.
Depth: 24 mm



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

Devices

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



14004.7
10 AX, with diffuser
- 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

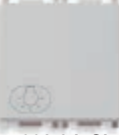


14004.FX.SL
10 AX
14005.FX.SL
16 AX.
Depth:
25,7 mm



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

Devices

White	Silver
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
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

Devices

White

Silver

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



14010
10 A.
Depth: 24 mm



14010.SL
10 A.
Depth: 24 mm

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.PSL
Key symbol



14021.99.SL
O I symbols
for DP switches



14021.PS.SL
'Press' marked

Devices

	White	Silver
2-module interchangeable buttons (lightable°)		
14022 No symbol	14022.G Customizable	14027 With diffuser
14022.AB As above, antibacterial treatment		
14022.C Bell symbol	14022.L Light symbol	14022.P Key symbol
14022.99 OI symbols for 14015.0 switches	14022.PS 'Press' marked	14022.99.SL OI symbols for 14015.0 switches
		14022.PS.SL 'Press' marked
3-module interchangeable buttons 250 V~ (lightable°)		
14023 No symbol	14023.G Customizable	14023.SL No symbol
14028 With diffuser	14023.C Bell symbol	14028.SL With diffuser
		14023.C.SL Bell symbol
1P special switches 250 V~		
14052 NO 10 A, cord-operated	14053 NC 10 A, cord-operated.	14052.SL NO 10 A, cord-operated.
14052.AB As above, antibacterial treatment. Depth: 24 mm	Depth: 24 mm	14053.SL NC 10 A, cord-operated. cord-operated. Depth: 24 mm 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

Devices

White

Silver

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

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.V
Green diffuser.
Depth: 28 mm



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

14068.V.SL
Green diffuser.
Depth: 28 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

Devices

White

Silver

Dimmers**



▲14135.1
MASTER,
universal
△ 14135
As above
14135.120
As above,
120 V~.
Depth:
40,5 mm



▲14136.1
MASTER,
universal,
with
potentiometer
△ 14136
As above
14136.120
As above,
120 V~.
Depth:
40,5 mm



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



14137
SLAVE,
universal
14137.120
As above,
120 V~.
Depth:
40,5 mm

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



▲14135.1.SL
MASTER,
universal
△ 14135.120.SL
As above
14136.120.SL
As above,
120 V~.
Depth:
40,5 mm



▲14136.1.SL
MASTER,
universal,
with
potentiometer
△ 14136.SL
As above
14136.120.SL
As above,
120 V~.
Depth:
40,5 mm



14137.SL
SLAVE,
universal
14137.120.SL
As above,
120 V~.
Depth:
40,5 mm



14138.SL
RGB, with
potentiometer
14138.120.SL
As above,
120 V~.
Depth:
40,5 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.SL
30-500 W
30-300 VA,
potentiometer,
120 V~.
Depth:
39 mm



△ 14162
40-300 VA,
230 V~.
Depth:
40,5 mm



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



***14149.SL**
SLAVE,
800 W/500 VA,
120-230 V~.
Depth:
40,5 mm



△*14140.SL
MASTER, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers



△*14141.SL
SLAVE, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers



△ 14165.SL
MASTER, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers



△ 14166.SL
SLAVE, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers



***14140.SL**
MASTER, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers



***14141.SL**
SLAVE, 700 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers

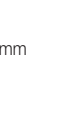


△ 14166.SL
MASTER, 500 W
230 V~ - 2 modules.
For incandescent lamps
and ferromagnetic
transformers



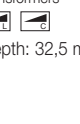
***14142.SL**
As above, 500 VA
- 2 modules.
Only for electronic
transformers

Depth: 32,5 mm



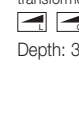
***14143.SL**
As above, 500 VA
- 2 modules.
Only for electronic
transformers

Depth: 32,5 mm



14167.SL
As above, 400 VA
- 2 modules.
Only for electronic
transformers

Depth: 32,5 mm



14168.SL
As above, 400 VA
- 2 modules.
Only for electronic
transformers

Depth: 32,5 mm

Devices

White

Electronic transformers (230-240 V~ 50/60 Hz)



Δ 01860.60
20-60 W, 12 V~
(SELV) output



01860.105
20-105 W, 12 V~
(SELV) output

Silver

Bleeder



01873
230 V~ 50 Hz, flush mounting
(rear side)
01873.120
As above, 120 V~

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/V/A
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/V/A
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
Δ 14635
As above



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

Devices - Socket outlets

White

Silver

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

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

**14201**
10 A,
P11.
Depth:
25 mm**14203**
Bpresa 16 A,
P17/11

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.

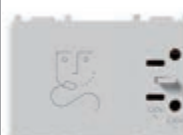
As above,
antibacterial
treatment.
Depth: 25 mm

**14209.SL**
16 A, P30
- 2 modules.
Depth: 28,4 mm**14210.SL**
16 A, universal
- 2 modules.
Depth: 25 mmSICURY 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

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

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

Socket outlets

White

Silver

Shaver supply units

**14291⁶**

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

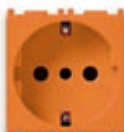
**14291.SL⁶**

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



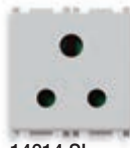
14218
SICURY 2P+E
16 A, English
- 2 modules.
Depth: 25,2 mm



14219
SICURY 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
SICURY 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
- 3 modules

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

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

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



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

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

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

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



14251 SICURY
2P+E 10 A,
Chinese.
Depth:
26 mm

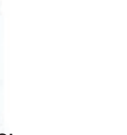
14254 SICURY 2P+E
16 A, Chinese
- 2 modules.
Depth: 27,8 mm



14251.SL SICURY
2P+E 10 A,
Chinese.
Depth:
26 mm

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

Socket outlets

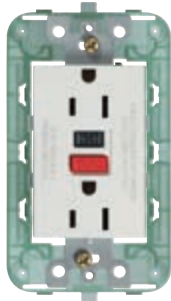
White	Silver
Socket outlets 250 V~ - Australian standard	
 14261 SICURY 2P+E 10 A, Australian - 2 modules. Depth: 28,2 mm	 14261.SL SICURY 2P+E 10 A, Australian - 2 modules. Depth: 28,2 mm
 14262 SICURY 2P+E 15 A, Australian - 2 modules. Depth: 28,2 mm	 14262.SL SICURY 2P+E 15 A, Australian - 2 modules. Depth: 28,2 mm
Socket outlets 250 V~ - Brazilian standard	
 14264 SICURY 2P+E 10 A, Brazilian. Depth: 31,5 mm	 14264.SL SICURY 2P+E 10 A, Brazilian. Depth: 31,5 mm
 14265 SICURY 2P+E 20 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+T 13 A, multistandard - 2 modules. Depth: 17,7 mm	 14257.SL SICURY 2P+T 13 A, multistandard - 2 modules. Depth: 17,7 mm
Socket outlets 250 V~ - British standard (lightable with signalling unit 00930°)	
 14221⁴ SICURY 2P+E 13 A, 1-gang, switched. Depth: 17,5 mm	 14221.SL⁴ 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	 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	 14215.SL⁵ 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	 14217.SL⁵ SICURY 2P+E 15 A, 1-gang, switched. Depth: 25,5 mm

Socket outlets • Signal reception 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

USB supply unit

**14292**

5 V 1,5 A supply unit, 1 USB,
50/60 Hz - 2 modules.
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 - 2 modules.
Depth: 36 mm

**14293.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

**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

**14583**
Spring connector for speaker.

Depth: 18,4 mm

**14347**
S-Video, 4-pin.

Depth: 15,5 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

**14583.SL**
Spring connector for speaker.

Depth: 18,4 mm

**14347.SL**
S-Video, 4-pin.

Depth: 15,5 mm

**▲14346.H.SL**
HDMI outlet, Keystone connection, with 90° cable.

Depth: 29,4 mm

**14346**
HDMI outlet, Keystone connection.

Depth: 36,4 mm

**14348**
VGA, 15-pin.

Depth: 10 mm

**14346.SL**
HDMI outlet, Keystone connection.

Depth: 36,4 mm

**14348.SL**
VGA, 15-pin.

Depth: 10 mm

Signal reception socket outlets

White				Silver			
Phone socket outlets							
							
14320.AB RJ11, 6-position 4-contact (6/4) As above, antibacterial treatment. Depth: 32,4 mm	14321 RJ12, 6-position 6-contact (6/6). Depth: 32,4 mm	14324 Israeli stand- ard, 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 stand- ard, 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
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. 6, UTP 110. Depth: 36,5 mm
							
14338.1 AT&T/Lucent T./ Avaya, Cat. 5e, UTP. Depth: 21,3 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	14338.1.SL AT&T/Lucent T./ Avaya, Cat. 5e, UTP. Depth: 21,3 mm	14338.4.SL AMP/Tyco, Cat. 5e, FTP. Depth: 31,1 mm	14340.1.SL Panduit, Cat. 5e, FTP. Depth: 27,4 mm	14340.2.SL Panduit, Cat. 5e, FTP. Depth: 28 mm
							
14339.11 Netsafe, Cat. 5e, UTP. Depth: 29,3 mm	14339.13 Netsafe, Cat. 6, UTP.	14339.14 Netsafe, Cat. 6, FTP.	▲14339.15 Netsafe, Cat. 6 _A , UTP. Depth: 29,3 mm	14339.16 Netsafe, Cat. 6 _A , UTP. Depth: 29,3 mm	14339.11.SL Netsafe, Cat. 5e, UTP. Depth: 29,3 mm	14339.13.SL Netsafe, Cat. 6, UTP. Depth: 29,3 mm	14339.14.SL Netsafe, Cat. 6 _A , UTP. Depth: 29,3 mm
14339.AB.13 As above, antibacterial treatment. Depth: 29,3 mm	14339.AB.14 As above, antibacterial treatment. Depth: 29,3 mm				▲14339.15.SL Netsafe, Cat. 6 _A , UTP. Depth: 29,3 mm		14339.16.SL Netsafe, Cat. 6 _A , FTP. Depth: 29,3 mm

* Not to be used in European Countries

° Lamps and signalling units, page 61

Δ Available until stocks last

▲ New article

Signal reception socket outlets

White	Silver
Data ports	
 14361 BNC, RG58, RG59/62, RX93 soldering. Depth: 10 mm	 14361.SL BNC, RG58, RG59/62, RX93 soldering. Depth: 10 mm
 14365 9-contact, SUB D, soldering - 2 modules. Depth: 10 mm	 14365.SL 9-contact, SUB D, soldering - 2 modules. Depth: 10 mm
Adapters for data ports	
 14338.C RJ45 Cat. 5/6 AMP, Lucent T. Depth: 10 mm	 14338.C.SL RJ45 Cat. 5/6 AMP, Lucent T. Depth: 10 mm
 14340.C For MINI-COM Panduit. Depth: 10 mm	 14340.C.SL For MINI-COM Panduit. Depth: 10 mm
 14341.C For Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 10 mm	 14341.C.SL For Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 10 mm
 ▲14343.K Slanting adaptor for RJ45 Keystone. 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.SC.SL 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	 ▲14350.LC.SL 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.SC.SL Multimode 50/125 µm, with SC simplex adapter. Depth: 19,4 mm
 ▲14351.LC Multimode 50/125 µm, with LC simplex adapter. Depth: 19,6 mm	 ▲14351.LC.SL Multimode 50/125 µm, with LC simplex adapter. Depth: 19,6 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.SL Single connection 1 dB. Depth: 22,6 mm
 14300.10 Through-line 10 dB. Depth: 22,4 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	 14302.01.SL Single connection 1 dB - 2 modules. Depth: 22,4 mm
 14302.10 Through-line 10 dB - 2 modules. Depth: 22,4 mm	 14302.10.SL Through-line 10 dB - 2 modules. Depth: 22,4 mm

Signal reception socket outlets • Signalling

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	 *14313.SL Single connection. Depth: 28 mm	 Δ*14313.S Single connection, 2 cord-grips. Depth: 25,5 mm	 Δ*14313.S.SL Single connection, 2 cord-grips.	 *14314 Through-line 20 dB. Depth: 27,5 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
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

* Not to be used in European Countries

° Lamps and signalling units, page 61

△ Available until stocks last

▲ New article

Signalling

White

Silver

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°)



14386.B
White
diffuser.
Depth:
22 mm

Δ 14386.A
Orange
diffuser.
Depth:
22 mm



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

Δ 14386.A.SL
Orange
diffuser.
Depth:
22 mm



Δ 14386.V
Green
diffuser.
Depth:
22 mm



Δ 14386.R.SL
Red
diffuser.
Depth:
22 mm

Δ 14386.V.SL
Green
diffuser.
Depth:
22 mm

Double indicator units (for 2 signalling units°)



14388
Neutral
diffusers.
Depth:
22 mm

Δ 14388.AB
Orange and
white diffusers.
Depth:
22 mm



14388.SL
Neutral
diffusers.
Depth:
22 mm

Δ 14388.AB.SL
Orange and
white diffusers.
Depth:
22 mm



Δ 14388.BR
White and red
diffusers.
Depth:
22 mm

Δ 14388.RV
Red and green
diffusers.
Depth:
22 mm



Δ 14388.AV.SL
Orange and
green diffusers.
Depth:
22 mm

Δ 14388.BR.SL
White and red
diffusers.
Depth:
22 mm

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



Δ 14387.A.SL
Orange diffuser.
Depth:
24 mm

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



14387.V
Green diffuser.
Depth:
24 mm



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

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

Signalling

White

Silver

Step marker lamps (with high-efficiency LED)



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



Δ 14389.012
12 V~ 50/60 Hz or
12 Vdc (SELV)
- 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



Δ 14389.120.SL
120 V~ 50/60 Hz
- 2 modules.
Depth: 36 mm



Δ 14389.012.SL
12 V~ 50/60 Hz or
12 Vdc (SELV)
- 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



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

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



14395
With high-efficiency LED,
230 V~ 50/60 Hz - 2 modules

Δ 14396
As above, 120 V~ 50/60 Hz.
Depth: 39,5 mm



14395.SL
With high-efficiency LED,
230 V~ 50/60 Hz - 2 modules

Δ 14396.SL
As above, 120 V~ 50/60 Hz.
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

Signalling • Protection

White

Silver

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 6/7-module flush mounting boxes
Δ 02660.1.120
As above, 120 V~ 50/60 Hz. Depth: 43 mm



14394
230 V~ 50/60 Hz, Ni-Cd battery, with FD 4W G5 lamp and built-in 7-module frame
Δ 14393
As above, 120 V~ 50/60 Hz. 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

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

Protection • Detection • Comfort

White

Silver

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



Δ 16590
3/4" NO manually resettable
solenoid valve



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

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

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



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

* Not to be used in European Countries

° Lamps and signalling units, page 61

Δ Available until stocks last

Comfort

White

Silver

Electronic timer-thermostats (heating and air-conditioning)

**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, AA LR6 1,5 V battery (supplied) - 3 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

Power meter - Devices for DIN rail (60715 TH35) installation

**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

Temperature control - 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

**02965.1**

Wired temperature sensor, NTC 10 kΩ, cable length 3 m

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

Comfort • Systems

White

Silver

Speakers



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

Video door entry system



01963
Due Fili Plus video door
entry system module



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



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

Systems

White

Silver

Stand-alone radio devices - EnOcean® technology (868 MHz)

**20505**

2 flat rocker buttons with EnOcean® wireless connection, no battery, to complete with 14506 - 2 modules

**▲01796.1**

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

**△01796**

Actuator with EnOcean® module, relay output, supply voltage 230 V~ 50 Hz

Stand-alone radio devices - ZigBee technology 802.15.4 (2.4 GHz)

**▲03905**

2 flat rocker buttons with 2.4 GHz standard 802.15.4 wireless connection, ZigBee certified, no battery, to complete with 14506

Stand-alone radio devices - Accessories

**20507.B**

Frame for surface mounting of 20505, to complete with 2 central modules cover plate

**20507**

Frame for surface mounting of 20505, to complete with 2 central modules cover plate

**14506**

Pair of buttons for 20505 and 03905 devices, customizable

**14506.SL**

Pair of buttons for 20505 and 03905 devices, customizable

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

Systems

White

Silver

Access control system



▲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

16452
Programmable smart card
16452.H
As above, customizable

16452.S
ISO-card (badge)

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



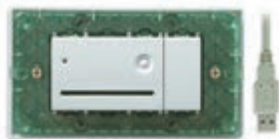
14470.SL
Transponder card and key reader - 2 modules.
Depth: 25,5 mm



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



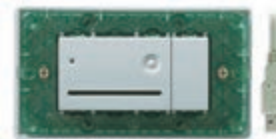
14472
Actuator with 3 A 30 V change-over relay output - 2 modules.
Depth: 25,5 mm



14473
Smart card programmer in table mounting box - 4 modules



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



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



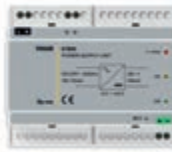
16474
Smart card for serial connection of reader/programmer



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



△ 01800
Supply unit, 29 Vdc 320 mA output, 120-230 V~ 50/60 Hz, 6 x 17,5 mm modules

* Not to be used in European Countries

° Lamps and signalling units, page 61

△ Available until stocks last

▲ New article

Systems

White

Silver

By-alarm: burglar alarm system - System components



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~



01707
GSM Dual Band
high-gain aerial



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



01708
PSTN communicator
for control panel



01709
4-input expansion
module



01710
4-output expansion
module



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



01714
Tear-proof box for expansion
modules, surface mounting



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



01725
Configuration cables
and interfaces



01711
Isolated interface
for Bus signal
regeneration

By-alarm: burglar alarm system - Devices



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



△ 01718
Transponder key

Systems

White

Silver

By-alarm: burglar alarm system - Devices



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



01821
Metal flush mounting magnetic contact



01822
Visible surface magnetic contact



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



01724
Water detector for protection against flooding, floor mounting



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

By-alarm: burglar alarm system - Radiofrequency devices



01727
Detector with magnetic contact for doors and windows



01728
Infrared detector



01729
Two-way 868 MHz radiofrequency interface



01730
Two-way 868 MHz radio frequency remote control

By-alarm: burglar alarm system - Cables



01732
By-alarm system cable, halogen-free 2x0,22 mm², suitable for I category cables (U0 = 400 V), white - 100 m



01733
By-alarm system cable, halogen-free 2x0,50 mm², suitable for I category cables (U0 = 400 V), white - 100 m



01734
By-alarm system cable, halogen-free 2x0,50 mm² + 4x0,22 mm², suitable for I category cables (U0 = 400 V), white - 100 m



01735
By-alarm system cable, halogen-free 2x0,50 mm² + 6x0,22 mm², suitable for I category cables (U0 = 400 V), white - 100 m

Home automation

White

Silver

By-me: supervising - Video touch screens



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

By-me: supervising - Touch screens



21511.1.B
4,3" Full Flat, for control, temperature sensor input, with built-in 8-module mounting frame.
Depth: 39,9 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.B
For control, temperature sensor input - 3 modules.
Depth: 37 mm



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

By-me: supervising - Devices for DIN rail (60715 TH35) installation



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

Home automation

White

Silver

By-me: system components - Control units



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



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



1-module and 3-module frame for DIN rail (60715 TH35) and nib for touch screen

By-me: system components - Software and interfaces



01993

Hardware interface for By-me and Well-contact Plus touch screens + By-me system programming by Bus with RJ11 socket. It is necessary EasyTool Professional and touch screen configuration software

By-me: system components - Supply unit



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

By-me: system components - Devices for DIN rail (60715 TH35) installation



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



▲01845.1

Line coupler,
2 x 17,5 mm
modules



△01845

Line coupler,
3 x 17,5 mm
modules

Home automation

White

Silver

By-me: system components - Special Bus RJ11 jacks



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



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

By-me: system components - Accessories and cables



01840
Bus system cable, halogen-free
2x0,50 mm², rated operating
voltage to earth 300/500 V,
suitable for I category cables,
white - 100 m



01841
Bus system cable,
halogen-free
2x0,50 mm² - 100 m



01839
Removable 2 screw
terminals, for Bus
system

By-me: video door entry - Devices



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



Δ 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



Δ 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

By-me: video door entry - Cables



732H/100
Due Fili Plus cable for internal laying, 2x1 mm²
twisted conductors, PVC sheath, operating
temperature -25/+70 °C, insulation degree
450/750 V, not suitable for running through
underground channels - 100 m bundle

732H/500
As above, 500 m bundle



732I/100
Due Fili Plus cable for internal/external laying, 2x1 mm²
twisted conductors, LSZH sheath and insulation, operat-
ing 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 - 100 m bundle

732I/500
As above, 500 m bundle

Home automation

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

By-me: temperature control - Electronic sensors

**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 con-
trol, 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 con-
trol, 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 kΩ,
cable length 3 m

By-me: temperature control - Weather station

**01546**
Weather station,
KNX standard, power supply
12-32 Vdc or 12-24 Vac

By-me: temperature control - Devices for DIN rail (60715 TH35) installation

**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**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

Home automation

White

Silver

By-me: energy management - Loads control

**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

By-me: energy management - Loads control - Devices for DIN rail (60715 TH35) installation

**01450**

Supply unit, 29 Vdc 400 mA output, 120-230 V~ 50/60 Hz, 8 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

**01400**

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

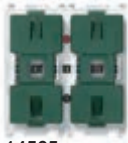
**01401**

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

By-me: automation - Devices

**14520**

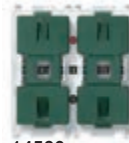
2 simple push buttons - 2 modules. Depth: 25,5 mm

**14525**

2 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules. Depth: 36 mm

**14521**

2 rocker push buttons - 2 modules. Depth: 25,5 mm

**14526**

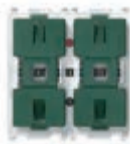
2 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules. Depth: 36 mm

**14527**

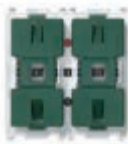
2 rocker push buttons + actuator 1 roller shutter laths positioning, cosφ 0,6 A 120-230 V~ - 2 modules. Depth: 36 mm

**14527.1**

2 rocker push buttons + actuator 1 roller shutter laths positioning, cosφ 0,6 A 120-230 V~ - 2 modules. Depth: 37 mm

**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

Home automation

White

Silver

By-me: automation - Devices



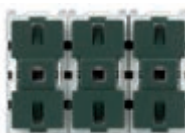
14540
3 simple push
buttons - 3 modules.
Depth: 36 mm



14545
3 simple push buttons +
8 A 120-230 V~ change-
over relay output actuator
- 3 modules.
Depth: 36 mm



14541
3 rocker push
buttons - 3 modules.
Depth: 36 mm



14546
3 rocker push buttons +
8 A 120-230 V~ change-
over relay output actuator
- 3 modules.
Depth: 36 mm



14547
3 rocker push buttons
+ 3,5 A 120-230 V~ actuator
for 1 rolling shutter
- 3 modules.
Depth: 36 mm



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

By-me: automation - 1-module interchangeable buttons



14531
No symbol, for
simple/rocker
push buttons



14531.10
General symbol,
for simple push
buttons



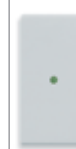
14531.20
ON/OFF symbols,
for rocker push
buttons



14531.21
Arrows symbol,
for rocker push
buttons



14531.22
Regulation symbols,
for rocker push
buttons



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



14531.10.SL
General symbol,
for simple push
buttons



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



14531.21.SL
Arrows symbol,
for rocker push
buttons



14531.25.SL
Universal regula-
tion symbols,
for rocker
push buttons



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



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



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

By-me: automation - 2-module interchangeable buttons



14532
No symbol, for
simple/rocker push
buttons



14532.10
General symbol,
for simple push
buttons



14532.20
ON and OFF
symbols, for rocker
push buttons



14532.21
Arrows symbol,
for rocker push
buttons



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



14532.10.SL
General symbol,
for simple push
buttons



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



14532.21.SL
Arrows symbol,
for rocker push
buttons



14532.25.SL
Universal regulation
symbols, for rocker
push buttons



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



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



14532.22.SL
Regulation symbols,
for rocker push
buttons



14532.25.SL
Universal regulation
symbols, for rocker
push buttons



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



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

By-me: automation - Interfaces



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)

Home automation

White

Silver

By-me: automation - Devices for DIN rail (60715 TH35) installation



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



Δ 01852.2
Actuator for 2 roller blinds with lath positioning, 16 A 120-230 V~ change-over relay output, push buttons for manual operating, 4 x 17,5 mm modules



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



Δ 01853.120
MASTER dimmer, 40-500 W/V/A, 40-300 VA, 120 V~, 3 x 17,5 mm modules



Δ 01854.120
SLAVE dimmer, 40-500 W/V/A, 40-300 VA, 120 V~, 3 x 17,5 mm modules



Δ 01857.120
MASTER dimmer, 40-400 VA, 120 V~, 4 x 17,5 mm modules



Δ 01858.120
SLAVE dimmer, 40-400 VA, 120 V~, 4 x 17,5 mm modules



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



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



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



Δ 01864
SLAVE dimmer, 40-800 W/V/A 50 Hz, 40-700 W/V/A 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



Δ 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



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



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

By-me: automation - 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~

Home automation

White

Silver

By-me: automation - Electronic transformers (230-240 V~ 50/60 Hz)



Δ 01860.60
20-60 W,
12 V~ (SELV) output



01860.105
20-105 W,
12 V~ (SELV) output

By-me: automation - Devices



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



14518
Interface for
traditional
switches.
Depth:
39 mm



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



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



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



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



01849
IR remote control, 14-channel



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



Δ 14487
IR and microwaves
presence detector
- 2 modules.
Depth: 25,5 mm



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



Δ 14487.SL
IR and microwaves
presence detector
- 2 modules.
Depth: 25,5 mm



00802
Oriental support
- 2 modules



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



00800
Frame for orientable
support surface
mounting



00802.20
Oriental support
- 2 modules
Δ 14636.SL
As above



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



00800.20
Frame for orientable
support surface
mounting
Δ 16831.SL
As above



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



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



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

Home automation

White

Silver

By-me: radiofrequency home automation - EnOcean® technology (868 MHz)

**20505**

2 flat rocker buttons with EnOcean® wireless connection, no battery, to complete with 14506 - 2 modules

**▲01796.1**

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

**△ 01796**

Actuator with EnOcean® module, relay output, supply voltage 230 V~ 50 Hz

**20507.B**

Frame for surface mounting of 20505, to complete with 2 central modules cover plate, white

**20507**

Frame for surface mounting of 20505, to complete with 2 central modules cover plate, grey

**14506**

Pair of buttons for 20505 device, customizable

**14508**

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

**14506.SL**

Pair of buttons for 20505 device, customizable

**14508.SL**

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

By-me: safety and security - 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 6/7-module flush mounting boxes

△ 02660.1.120

As above 120 V~ 50/60 Hz.
Depth: 43 mm

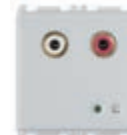
**01846**

Emergency lighting management interface through Bus By-me

**00913**

Ni-Cd 4.8 V 800 mAh spare rechargeable battery for 02660.1

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

Home automation

White

Silver

By-me: sound system - Devices



Δ 14585
Docking station for iPod/iPhone device and supply unit - 2 + 2 modules.
Depth: 36 mm



Δ 14585.SL
Docking station for iPod/iPhone device and supply unit - 2 + 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



14581
2 rocker push buttons and 8 Ω 1+1 W amplifier, integrated line terminator, to complete with 1- or 2- module buttons - 2 modules.
Depth: 36 mm

By-me: sound system - 1-module interchangeable buttons



14531.23
Function/track change symbols, for rocker push buttons



14531.24
0 I and volume adjustment symbols, for rocker push buttons



14531.23.SL
Function/track change symbols, for rocker push buttons



14531.24.SL
0 I and volume adjustment symbols, for rocker push buttons

By-me: sound system - Speakers



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

Home automation

White

Silver

By-me: sound system - Speakers



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

By-me: sound system - Retrofit devices



01903
Branch shunt for By-me
devices, flush mounting
(retrofit)



01904
Branch shunt for sound
system devices, flush
mounting (retrofit)

By-me: sound system - Devices for DIN rail (60715 TH35) installation



01900
FM radio tuner with
RDS, coaxial con-
nector 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



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

By-me: sound system - Accessories and cables



01840.B
Cable for sound system,
halogen-free 2x0,50 mm²,
rated operating voltage to earth
400 V, suitable for I category
cables, blue - 100 m



01839
Removable 2 screw terminals,
for Bus system

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

△ 00936.A: 110-250 V~ 0,5 W, amber
△ 00936.G: 110-250 V~ 0,5 W, green
△ 00936.R: 110-250 V~ 0,5 W, red
△ 00936.B: 110-250 V~ 0,5 W, blue
△ 00936.W: 110-250 V~ 0,5 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

Ø 5x20 mm 250 V~ fuses



Stearite tube, breaking capacity 1500 A:
△ 07051.HF.16: FF16AH, Ø 6,3x32 mm

E10 10x28 mm lamps



Neon:
△ 14778
110 V~ 0,5 W, red¹
14779
230 V~ 0,5 W, red¹

Incandescent:
△ 14770
12 V~ 3 W, white¹
14771
24 V~ 3 W, white¹
△ 14774
12 V~ 0,6 W, white¹
△ 14775
24 V~ 1,2 W, white¹
△ 14776
130 V~ 2,6 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

Δ Available until stocks last

Building automation: Well-contact Plus 

White

Silver

Supervising - Control

**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

**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.B**

Full Flat touch screen, for the room control, 1 temperature sensor input - 3 modules. Depth: 37 mm

**Δ 14849**

Monochrome touch screen, for the room control - 3 modules. Depth: 36 mm

**21849.1.BN**

Full Flat touch screen, for the room control, 1 temperature sensor input - 3 modules. Depth: 37 mm

**Δ 14849.SL**

Monochrome touch screen, for the room control - 3 modules. Depth: 36 mm

Supervising - Devices for DIN rail (60715 TH35) installation

**01545**

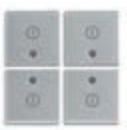
Web server for local and remote control of the KNX system, 8 x 17,5 mm modules

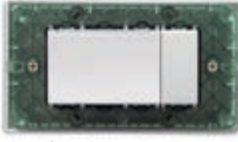
Automation - Control device

**14840**

Control device with four independent push buttons, KNX standard, visible in darkness, to be completed with half-buttons. Depth: 19 mm

Automation - 1-module interchangeable half-buttons

**14841**
Four half-buttons
without symbol**14841.0**
Four half-buttons,
O symbol**14841.1**
Four half-buttons,
I symbol**14841.2**
Four half-buttons,
I O symbol**14841.SL**
Four half-buttons
without symbol**14841.0.SL**
Four half-buttons,
O symbol**14841.1.SL**
Four half-buttons,
I symbol**14841.2.SL**
Four half-buttons,
I O symbol**14841.3**
Four half-buttons,
directional arrows
symbol**14841.4**
Four half-buttons,
regulation symbol**14843**
Four fixed half-buttons,
without symbol**14841.3.SL**
Four half-buttons,
directional arrows
symbol**14841.4.SL**
Four half-buttons,
regulation symbol**14843.SL**
Four fixed half-buttons,
without symbol

White	Silver
Automation - 2-module interchangeable half-buttons	
 14842 Two half-buttons without symbol	 14842.SL Two half-buttons without symbol
 14842.0 Two half-buttons, O symbol	 14842.0.SL Two half-buttons, O symbol
 14842.1 Two half-buttons, I symbol	 14842.1.SL Two half-buttons, I symbol
 14842.2 Two half-buttons, I O symbol	 14842.2.SL Two half-buttons, I O symbol
 14842.3 Two half-buttons, directional arrows symbol	 14842.3.SL Two half-buttons, directional arrows symbol
 14842.4 Two half-buttons, regulation symbol	 14842.4.SL Two half-buttons, regulation symbol
 14844 Two fixed half-buttons, without symbol	 14844.SL Two fixed half-buttons, without symbol
Automation - Control	
 14850 Passive infrared presence detector, KNX standard - 2 modules. Depth: 19 mm	 14850.SL Passive infrared presence detector, KNX standard - 2 modules. Depth: 19 mm
 00802 Orientable support - 2 modules	 00802.20 Orientable support - 2 modules
 00805 Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm	 00805.20 Adaptor for orientable support flush mounting - 2 modules. Depth: 36,5 mm
 00800 Frame for orientable support surface mounting	 00800.20 Frame for orientable support surface mounting
Access control - Devices	
 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. 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. 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	 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	 01835.H Programmable and customizable transponder card

Building automation: Well-contact Plus 

White

Silver

Temperature control (heating and air-conditioning)



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



△ 14430.SL
Thermostat for ambient
temperature control of
2 independent zones (heat-
ing and air-conditioning),
KNX standard, NO 4 A
24 V~ relay output + 1
temperature sensor (14432)
input + 1 programmable
input - 2 modules.
Depth: 36 mm



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

Temperature control - Linear temperature sensor



02965.1
Wired temperature sensor,
NTC 10 kΩ,
cable length 3 m

Temperature control - Weather station



01546
Weather station, KNX standard,
power supply 12-32 Vdc or
12-24 Vac

Brightness and presence sensors



△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



△ 01529
IR presence detector, 360° motion range,
for lightings depending on the brightness,
0-1000 Lux adjustable brightness range,
KNX standard, for ceiling installation



△ 01529.S
Adapter for 01529 detector
ceiling installation



01530
Light sensor for dimmer 01528,
KNX standard, ceiling installation

Building automation: Well-contact Plus 

Devices for DIN rail (60715 TH35) installation



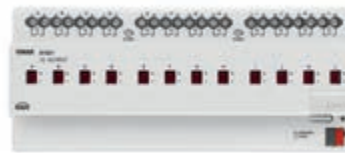
01510
4-channel digital input device, programmable for NO, NC and 120-230 V~ contacts, KNX standard, 2 x 17,5 mm modules



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



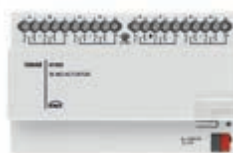
01523
Actuator with 4 NO 16 A 250 V~ relay outputs, KNX standard, 4 x 17,5 mm modules



01521
Actuator with 12 10 A 250 V~ 50/60 Hz relay outputs for fluorescent lamps, KNX standard, 12 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



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 0,04-20 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



△ 01547
IP interface, KNX, 2 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



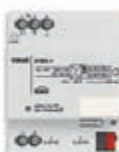
▲01500.2
Power supply with Bus 30 Vdc 320 mA output, supply voltage 120-240 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 x 17,5 mm modules



△ 01500.1
Power supply with Bus 30 Vdc 320 mA output, supply voltage 85-265 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



△ 01501.1
Power supply with Bus 30 Vdc 640 mA output, 30 Vdc auxiliary output, supply voltage 230 V~ 50/60 Hz, with decoupling coil, KNX standard, 4 x 17,5 mm modules



▲01504.2
Line coupler, KNX standard, 2 x 17,5 mm modules



△ 01504.1
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



▲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

Software and interface

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 By-me and Well-contact Plus touch screens + By-me system programming by Bus with RJ11 socket. It is necessary EasyTool Professional and touch screen configuration software

KNX cable



01890
2x2x0,8 mm cable, KNX standard

Hospital care system: Call-way

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



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

Hospital care system: Call-way

Accessories and devices for DIN rail (60715 TH35)



02090.1
Power supply unit with
24 Vdc SELV



△ 46260.5P
5-port ethernet switch,
4 PoE and 1 uplink



△ 46260.9P
9-port ethernet switch,
8 PoE and 1 uplink



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
Cat. 5e F/UTP cable, shielded, 4-pair,
24 AWG, LSZH-sheath, grey - 305 m



03076
Cat. 6 F/UTP cable, shielded, 4-pair,
23 AWG, LSZH sheath, green - 500 m



03086
Cat. 6A S/FTP cable, shielded, 4-pair,
23 AWG, LSZH sheath, 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
△ 14136.AB
As above,
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

Cover plates

Metal



70 Metallized bronze



71 Metallized silver



72 Metallized green



73 Metallized blue

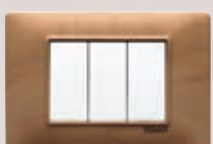


74 Pearl nickel

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

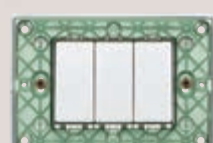
Reflex



40 Reflex ash



41 Reflex snow

42 Reflex air
Transparent cover plate

43 Reflex amber



44 Reflex mint



51 Reflex ruby

▲ New article



▲ 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

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



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
 Makoré	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 Trasparent 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	-	-	△ 14666.03	△ 14667.03
14668.04	14659.04	△ 14690.04	△ 14691.04	△ 14666.04	△ 14667.04
14668.05	14659.05	14690.05	14691.05	14666.05	14667.05
14668.06	14659.06	△ 14690.06	△ 14691.06	△ 14666.06	△ 14667.06
14668.20	-	14690.20	14691.20	14666.20	14667.20
14668.21	-	14690.21	14691.21	14666.21	14667.21
14668.22	-	△ 14690.22	△ 14691.22	△ 14666.22	△ 14667.22
14668.23	-	-	△ 14691.23	△ 14666.23	△ 14667.23
14668.24	-	△ 14690.24	△ 14691.24	△ 14666.24	△ 14667.24
14668.25	-	△ 14690.25	△ 14691.25	△ 14666.25	△ 14667.25
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	-	-	-	-	-

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 Transparent 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

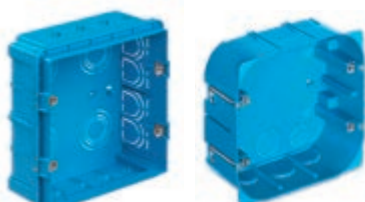
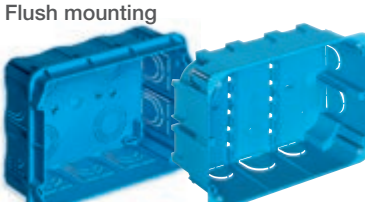
German and French standard cover plates: guideline

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
Ivory	14642.02	14643.02	14644.02	14669.02	14645.02
Beige	14642.03	14643.03	14644.03	14669.03	14645.03
Cream	14642.04	14643.04	14644.04	14669.04	14645.04
Black	14642.05	14643.05	14644.05	14669.05	14645.05
Granite white	14642.06	14643.06	14644.06	14669.06	14645.06
Matt silver	14642.20	14643.20	14644.20	14669.20	14645.20
Matt nickel	14642.21	14643.21	14644.21	14669.21	14645.21
Matt champagne	14642.22	14643.22	14644.22	14669.22	14645.22
Iridescent brown	14642.23	14643.23	14644.23	14669.23	14645.23
Polished gold	14642.24	14643.24	14644.24	14669.24	14645.24
Matt gold	14642.25	14643.25	14644.25	14669.25	14645.25
Reflex					
Reflex ash	14642.40	14643.40	14644.40	14669.40	-
Reflex snow	14642.41	14643.41	14644.41	14669.41	-
Reflex air Transparent 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	-

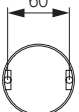
Types of mounting

Module	Box	Frame	Cover plate*	
1 and 2 for Ø 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 Δ 09971.SL: Silver</p>  <p>09972.01 30 mm deep, white Δ 09972.SL: Silver</p>	 14601 1-module, with claws 14601.G As above, grey  14600 1-module, without screws 14600.G As above, grey  14602 2-module, with claws 14602.G As above, grey  14603 2-module, without screws 14603.G As above, grey  14604 2-module, with claws 14604.G As above, grey  14605 2-module, without screws 14605.G As above, grey	 14641... 1-module Dimensions: 80x80x9 mm
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>Surface mounting</p>  <p>09971.A 43,5 mm deep, RAL 9001 ivory 09971.01: white Δ 09971.SL: Silver</p>  <p>09972.01 30 mm deep, white Δ 09972.SL: Silver</p>  <p>09975.A 43,5 mm deep, RAL 9001 ivory 09975.01: white Δ 09975.SL: Silver</p>	 14602 2-module, with claws 14602.G As above, grey  14603 2-module, without screws 14603.G As above, grey  14604 2-module, with claws 14604.G As above, grey  14605 2-module, without screws 14605.G As above, grey	 14652... 2-central-module, horizontal and vertical installation, Dimensions.: 119,5x80x9 mm
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 Δ 09975.SL: Silver</p>	 14613 3-module, with screws 14613.G As above, grey	 14653... 3-module Dimensions.: 119,5x80x9 mm
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>	 14614 4-module, with screws	 14654... 4-module Dimensions.: 142x80x9 mm

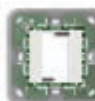
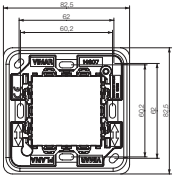
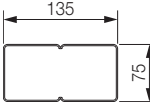
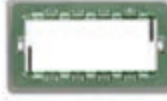
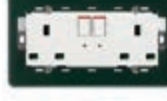
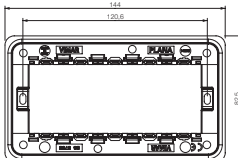
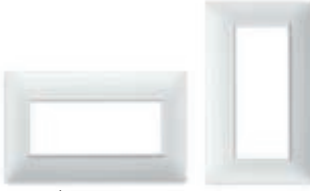
Types of mounting

Module	Box	Frame	Cover plate*
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>14787 7-module, white 14787.SL: Silver</p> <p>Table mounting</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>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>
14 (7+7)	<p>Flush mounting</p>  <p>V71320 For masonry GW 650 °C, light blue V71720 For hollow walls GW 850 °C, light blue</p> <p>Surface mounting</p>  <p>09920.01, White Δ 09920.SL, Silver</p>	 <p>14620... 14-module (7+7), with screws</p>	 <p>14690... 14-module (7+7) Dimensions: 206x148x11 mm</p>

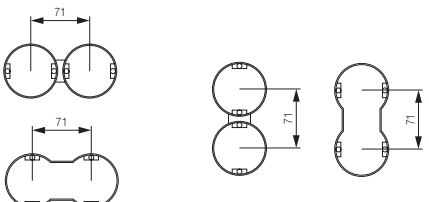
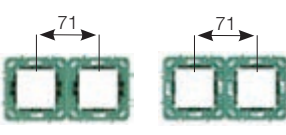
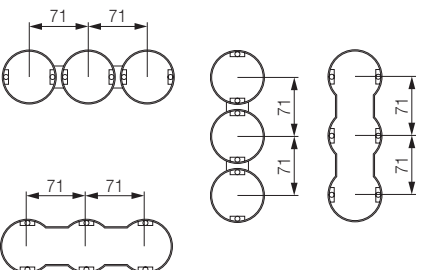
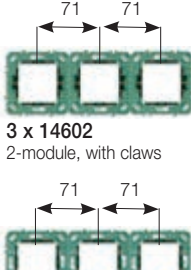
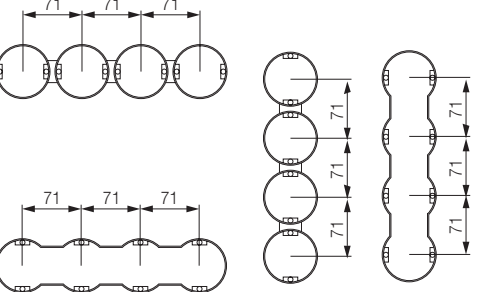
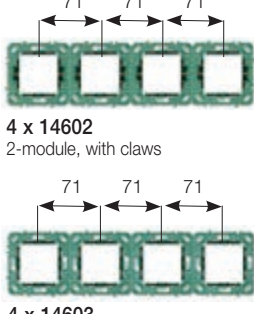
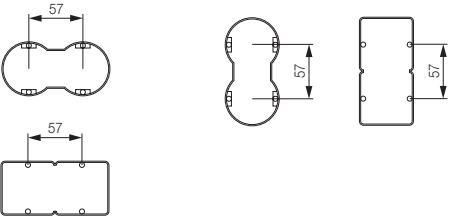
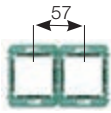
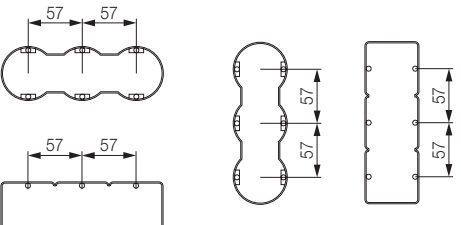
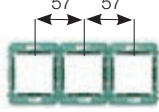
Types of mounting

Module	Box	Frame	Cover plate*	
21 (7+7+7)	Flush mounting  V71321 For masonry, GW 650 °C, light blue	Surface mounting  09921.01 , White Δ 09921.SL , Silver	  14621 21-module (7+7+7), with screws	  14691... 21-module (7+7+7) Dimensions: 206x222x11 mm
1	Panel mounting  16776.AU GW 960 °C	  14626 1-module, with screws	  14666... 1-module Dimensions: 40x80x9 mm	
2	Panel mounting  16776.AU x 2 GW 960 °C	  14627 2-module, with screws	  14667... 2-module Dimensions: 40x137x9 mm	
1 and 2 for ø 60 and 65 mm	  	  14601 1-module, with claws 14601.G As above, grey  14600 1-modulo, without screws 14600.G As above, grey	  14641... 1-modulo, Dimensions: 80x80x9 mm	
		  14602 2-module, with claws 14602.G As above, grey  14603 2-module, without screws 14603.G As above, grey	  14642... 2-module, Dimensions: 80x80x9 mm	
		  14602 2-module, with claws 14602.G As above, grey  14603 2-module, without screws 14603.G As above, grey	  14652... 2-central-module Dimensions: 119,5x80x9 mm	

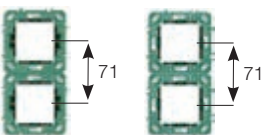
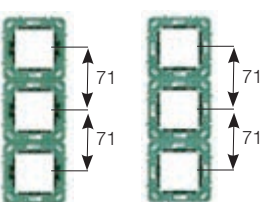
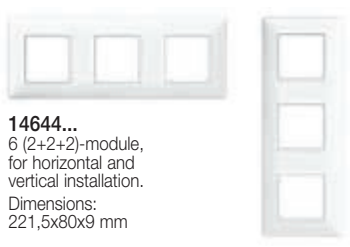
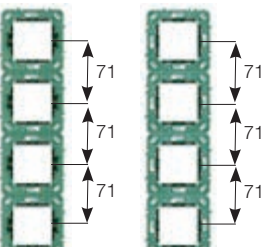
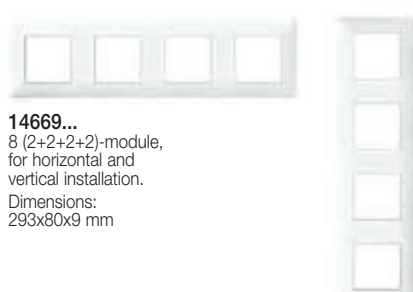
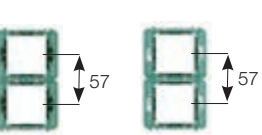
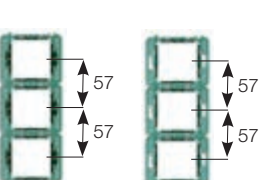
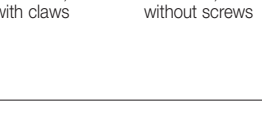
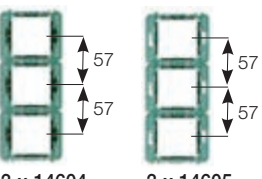
British standard mounting

Module	Box	Frames/Devices	Cover plate*
1 and 2	Flush mounting  1-gang mounting box Fixing centres: 60,3 mm	 14606¹ 1-module, with screws M 3,5, white  14606.SL¹ 1-module, with screws M 3,5, Silver  14607¹ 2-module, with screws M 3,5 	 14647¹... 2-module. Dimensions: 95x95x9 mm
3 and Monobloc	Flush mounting  1-gang mounting box Fixing centres: 60,3 mm	 14608¹ 3-module, with screws M 3,5  14215 Example of monobloc device in horizontal mounting  14017 Example of monobloc device in vertical mounting	 14648¹... 3-module. For horizontal and vertical mounting. Dimensions: 95x95x9 mm
5 and Monobloc	Flush mounting  2-gang mounting box Fixing centres: 120,6 mm	 14609¹ 5-module, with screws M 3,5  14222 Example of monobloc device in horizontal mounting  14291 Example of monobloc device in vertical mounting 	 14649¹... 5-module. For horizontal and vertical mounting. Dimensions: 155x95x9 mm

71 mm and 57 mm between centres installation

Module	Box	Frame
2+2 71 mm between centres		 <p>2 x 14602 2-module, with claws</p> <p>2 x 14603 2-module, without screws</p>
2+2+2 71 mm between centres		 <p>3 x 14602 2-module, with claws</p> <p>3 x 14603 2-module, without screws</p>
2+2+2+2 71 mm between centres		 <p>4 x 14602 2-module, with claws</p> <p>4 x 14603 2-module, without screws</p>
2+2 57 mm between centres		 <p>2 x 14605 2-module, without screws</p>
2+2+2 57 mm between centres		 <p>3 x 14605 2-module, without screws</p>

71 mm and 57 mm between centres installation

	Cover plate*
	 14643... 4 (2+2)-module, for horizontal and vertical installation. Dimensions: 150,5x80x9 mm
	 14644... 6 (2+2+2)-module, for horizontal and vertical installation. Dimensions: 221,5x80x9 mm
	 14669... 8 (2+2+2+2)-module, for horizontal and vertical installation. Dimensions: 293x80x9 mm
 2 x 14604 2-module, with claws	 14645... 4 (2+2)-module, for horizontal and vertical installation. Dimensions: 136,5x80x9 mm
 3 x 14604 2-module, with claws	 14646... 6 (2+2+2)-module, for horizontal and vertical installation. Dimensions: 193,5x80x9 mm
 2 x 14605 2-module, without screws	
 3 x 14605 2-module, without screws	

Customization

Devices and cover plates customization

Vimar laser technology allows the reproduction of any name, logotype or trademark, with absolute precision and indeleability, 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

- indeleble 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.

Standard symbols and wordings (♦ symbols already on product catalogue)

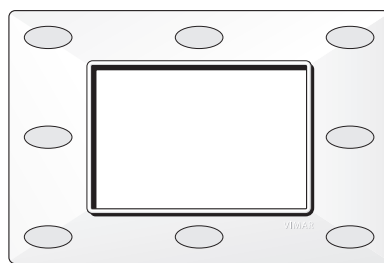
♦ S14.001	S14.002	S14.003	S14.004	S14.005	S14.006	S14.007	S14.008	S14.009	S14.010	S14.011	S14.012	S14.013	S14.014	S14.015	S14.016	S14.017
S14.018	S14.019	S14.020	S14.021	S14.022	S14.023	S14.024	S14.025	S14.026	S14.027	S14.028	♦ S14.029	S14.030	S14.031	S14.032	S14.033	S14.034
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
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
()	()		ON	OFF										()	()	
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
						0	1	2	3	4	5	6	7	8	9	make up room
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	S14.186	S14.187
light	open	close	alarm	come in	back	stairs	bathroom	cellar	storeroom	attic	terrace	outside	garden	garage	general	
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	

Customization

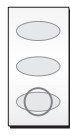
Customizable positions



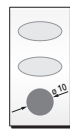
Cover plates



Plana buttons and switches



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 buttons and switches



Interchangeable button, lightable (14021.G.SL, 14022.G.SL, 14023.G.SL).
Customizable area: 13x8,5 mm.
Customization visible in darkness (bottom area)

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.



Isoset

Modules	IP40	IP55	IP55 cover
1	 14801	 14901	
2	 14802*	 14902	 14931** with claws 14932** with screws
3	 14803	 14903	 14943**
4	 14804	 14904	 14944**
6	 14813*	 14912	
8	 14814*	 14912	
10	 14815*		
12	 14838	 14913	
14	 14817*		
16	 14839		

*) Horizontal or vertical installation, by mounting the equipment rotated at a 90° angle



B.C17022 EN 1704

8 007332 572713



Viale Vicenza, 14
36063 Marostica VI - Italy

Tel. +39 0424 488 600
Fax +39 0424 488 709

www.vimar.com