







Sleek Intuitive Connected

Dynamic

A new series featuring an unprecedented and elegant design, which brings together the understated allure of sophisticated styling with state-of-the-art technology.

With Linea, innovation comes together with tradition, thanks also to multiple patents registered to make it truly one of a kind.

Linea is the outcome of an in-depth research and development process.



Find out more about Linea and the pursuit of absolute, slim flatness. A new design focused on total alignment between the product and the cover plate, with a sleek, light profile, perfect on any wall.



Linea. **Elegance and harmony** for all styles.

Sophisticated design and uniquely shape control with a gently curved profile.







Linea with XT platform. An innovative user experience.





Innovatively styled home automation system control for controlling lights, roller shutters, temperature management and scenario activation. Maximum simplicity of use and programming.





Aligned controls

with patented in-line technology.

 Controls that are always aligned.
Once activated, the button always returns to its original position ensuring perfect alignment of controls at all times.

Cover plate and control unit pleasant to the touch, manufactured using special mould laser technology.

 Distinctive, generouslyproportioned button profile featuring a gentle curve to make use even more intuitive.
A soft protrusion that elegantly interrupts the flat continuity of the surface of the cover plate.

> Light details.

The distinctive illuminated mark provided by the control backlighting makes it possible to identify its function even in the dark.



The control protrudes by just 2.7 mm

> Maximum user-friendliness of the control protrusion, meaning it can be easily operated as it is so easy to find with your fingers.







Sleek and slim cover plate measuring **just 5.7 mm in thickness** for all materials.



- In-line technology that keeps the controls perfectly aligned, even after repeated use.
- New control mechanism with kinematic precision and silent operation at just a touch of your fingertips, with reduced control protrusion.

Axial control that is perfectly flat.

> Absolutely flat effect.

The axial control remains perfectly aligned with the surface of the cover plate, even after each use.

> More generously-sized control surface.

Thanks to the new patented mechanism, the control can be operated across the entire surface and requires minimum pressure.

> Light details.

The distinctive illuminated mark provided by the control backlighting makes it possible to identify its function even in the dark.



PATENTED 🖊 VI

```
More space inside the mounting box
```







• New control mechanism with kinematic precision and silent operation at just a touch of your fingertips and across the entire surface of the control.

• More compact mechanism with reduced depth to ensure there is more space inside the mounting box.



All the backlighting possibilities Various options for an elegant and distinctive effect at all times.

> Aligned, axial and traditional rocker controls feature a distinctive illuminated mark to identify their function, even in the dark.



Standard mode Aligned control and traditional rocker control.



Vertical light beam mode Aligned control.





Standard mode Axial control.

• Vertical light beam.

For the aligned control, there is **also the** possibility of ordering a dedicated button to create a **vertical downward light beam,** choosing between a LED lighting unit with standard brightness or a softer one that creates a soft glow on the surface of the cover plate. The result is a discrete yet distinctive effect on the wall.



Three different controls

in three different colour variants.







Versatile controls, also with a single platform.

Various types of Linea controls are available: aligned, axial and traditional rocker controls already assembled and ready for installation or, to accommodate all installation requirements, a mechanism which turns into an aligned or axial control with one simple gesture, depending on the button used.

Backlighting of aligned and axial controls and mechanism. Aligned control with lighting unit Axial control with lighting unit **Aligned control Axial control** Mechanism with lighting unit **Button for** aligned control Mechanism to be completed with button for aligned or axial control Button for axial control



> Each device has its own backlighting.

> Single mechanism.

Compact and silent, 1-way switch,

2-way switch, reversing switch or push-

button to be completed with the aligned

or axial button. The choice is yours!

Whether it is a control or a mechanism to be completed with a button, they can both have backlighting thanks to a dedicated light source.



The vertical beam of light is permitted thanks to the guide light in the back of the button.







alexa built-in

Alexa is not available in all languages and countries



View Wireless. Make your system connected.

Linea devices are smart thanks to the integration of the View Wireless system. To keep everything under control and manage lighting, roller shutters or motorised curtains, control energy consumption, temperature control and manage scenarios with the utmost simplicity using your smartphone via App or directly by voice. The ideal solution for refurbishments or to boost the functions of an existing system, it is also a useful means of support for the elderly and people with restricted mobility. Now with smartphone and vocal control you can keep everything under control up close and from a distance.







05 6 24 TV



Linea is also for home automation systems thanks to the By-me Plus system and the KNX standard.

Linea connects domestic settings with the needs of everyday life, whether large or small.





Energy Efficiency

- Complete and connected, integrated and expandable functions.
- Centralised, highly customised control.
- Comfort: sophisticated lighting and automation management.
- Security: Technical alarms, video door entry systems, burglar alarm systems, CCTV and access control.
- Energy efficiency: climate control, energy monitoring, smart lighting, energy control.



By-me Plus is the automation system which allows you to control lights, temperature, sound system, curtain and roller shutter automation, sprinkler system, energy management, multi-zone temperature and scenario control. Perfectly integrated with Vimar video door entry, burglar alarm and video surveillance systems, By-me Plus offers the utmost comfort, energy efficiency and superior safety in both home and office environments.

18









Flexible, interoperable and modular, Well-contact Plus is the Vimar system developed on the KNX standard, for complete building management. Whether in small or large hotels, offices, multipurpose centres or even gyms, Well-contact Plus is the solution that provides constant control and management of lights, temperature, security, energy and accesses, providing functionality and comfort in every single environment.

Connected Control.

Designed to control and manage lights, roller shutters, motorised curtains in the View Wireless system simply from your smartphone via App or using your voice directly. The ideal solution for refurbishments or to boost the functions of an existing system as well as in new system installations.



Home Automation Control.

Linea controls are also available in the home automation system version for the By-me Plus system and the KNX standard. Curtain and roller shutter automation, light control, sound system and much more. Everything can also be managed in a centralised manner by creating scenarios.





Home automation system controls, 2 and 3 modules, to be completed with interchangeable buttons.

Other customised buttons.







Fast and easy installation.

The slim support is made of special materials with high rigidity and strength, also ideal for mounting on plasterboard. Devised to provide maximum grip once the device has been installed.



Installing Linea devices is traditional, quick and easy: they can easily be housed in mounting boxes for masonry walls and plasterboard walls ensuring maximum adherence to the wall thanks to the mounting frame compensation system.

Installation on masonry walls.





Installation on hollow walls (plasterboard).





Special extraction tool for 3-, 4- and 7-module cover plates.



3, 4 and 7 modules.

patented anti-tamper system allow the cover plate to be removed only using a dedicated extraction tool. The system ensures perfect styling results while guaranteeing greater safety and preventing any tampering, especially in installations on public premises such as hotels, schools, hospitals, airports, ships, etc.





Innovative functions resulting from in-depth technological research.

For a **traditional electrical system**, **more than 200 restyled functions** to achieve perfectly matching styling to choose from, offering superior performance levels and latest-generation user-friendly controls, so Linea facilitates everyday activities while optimising time and energy.

> We have flattened what wasn't flat before: **universal flush-fitting socket outlets** with a **patented** recessed anti-jamming mechanism which guarantees functionality at every use and for every type of plug.





- Universal flush-fitting socket outlets with a patented recessed anti-jamming mechanism which guarantees functionality at every use and for every type of plug.
- Device terminals have been specifically designed (in different shapes) for guided wiring. Earth terminal in socket outlets or significant terminal in controls (e.g. common on the 2-way switch) with square holes and relief dot for easier identification.



The Linea line-up is distinguished by total installation versatility in the most widely recognised international standards.





QUID - light and roller \mathbf{i} shutter control.



Ningtone/buzzer.





Emergency light.

Nemovable torch.



For the centralised **control of lights** and roller shutters in traditional systems.

Reliability, security and functionality.

- Innovative, silent relay for light control.
- · Innovative electronic device for roller shutters.



LIGHTS CURTAINS AND ROLLER SHUTTERS

Ringtone/buzzer available at 230 V or 12/24 V.

By turning the cover, you can switch from one function to the other thanks to a patented system.

- New product structure thanks to:
- depth reduced to just 35 mm; • operating stability 50-60 Hz.



• Ringtone/buzzer switching.

By turning the device

buzzer and vice versa.

cover, the function changes from ringtone to

PATENTED **VIMAR**

Auxiliary emergency and controllable step marker lamp.

The new high efficiency LED lamp (100 - 240 V~ 50/60 Hz) has also been completely restyled to achieve a flat look and provide soft non-glaring lighting. This device is especially useful in the event of an emergency or power failure.

It is fitted with a non-replaceable rechargeable lithium ion battery with a range of 2.5 hours. It can be turned on by an IR control or 1-way switch for operation as a step light.

Removable hand lamp for auxiliary emergency and controllable step marker lamp.

Power outages won't mean being in the dark any more. Designed to achieve a flat look and provide soft non-glaring lighting, the removable hand lamp lights up immediately in the event of a power cut and it can be pulled out of the socket outlet. The lithiumion battery guarantees a long product life. It can be turned on by an IR control or 1-way switch for operation as a step light.





Hand lamp extraction



Socket outlets with USB power \mathbf{i} supply units.



A comprehensive range of power supply units with USB socket outlets in the following versions: 2.4 A A+C, 3 A C+C, C with a more powerful 30 W power supply unit and 3 A C integrated into P40 universal socket outlets. With their high-performing characteristics, and 30 W USB socket outlets, they offer Power Delivery fast charging of latest-generation devices with higher-performing batteries, such as smartphones, tablets and portable PCs.





A range of carefully selected finishes, colours and materials.

In-depth research into interior design trends enabled Vimar to give rise to a balanced line-up of finishes and colours devised to accommodate the latest trends while anticipating future ones. Painstaking care taken with the choice of materials for the cover plates, particularly for the zinc-titanium alloy cover plates to achieve PVD finishes with prestigious, eco-sustainable metallic effects.

An array of gentle, elegant hues and subtle contrasts for any setting. Shades of white, the natural appeal of canvas and the striking simplicity of black to design trendy, modern settings packed with personality.





Total Look

Impeccable coordination for an identity that stands out every time. Pure, bright white brings to mind simple, open spaces; canvas is a warm and natural hue while black draws its inspiration from mineral materials, for settings with a bold personality.









Reflex

Versatility and appeal thanks to the extremely realistic glass effect.









Painted technopolymers

The energy of simple and gleaming modernity.











PVD metals

Cover plates made in zinc-titanium alloy for high environmental performance PVD finishes that emphasise the metallic reflections of the material.





Highly customisable controls and cover plates to enhance the value of the project identity.

An extensive range of symbols are available, ideal for enhancing the value of accommodation facility designs in particular. Words and symbols are impeccably associated with cover plates and controls for a long-lasting result and an enhanced experience.



> A distinctive illuminated mark to identify the control in the dark. New LED in direct contact with the surface of the button.







2-module aligned control with 2-module cover plate

1 and 2-module aligned controls with 3-module cover plate

- > For even more sophisticated solutions, controls and functions.
 - silver, clay and metal, for a total look effect.







• The control switches can be painted in the same colour as the painted technopolymer cover plates:

• Take the opportunity to combine the module controls to expand the solutions to satisfy specific needs.

Dynamic with the XT platform E**X**perience **T**echnology.

200

 \leq

Æ

> Makes your home naturally smarter.





User-friendly and dynamic.

> Absolute flatness of controls.

Innovative styling of the home automation system controls, extreme ease of use and ergonomic design across the entire surface.







> **Innovative styling** with controls across the entire surface and proximity sensor to activate the device simply by tapping it; understated, flat design and extremely user-friendly.

Perfectly matching styling between digital and electromechanical products.







Black



Innovative, multi-functional ergonomics.



> Modular and scalable to suit any need.

The devices in the XT platform are scalable in time and extremely easy to use: from a simple control for lights and roller shutters, to temperature management, air quality and even the activation of scenarios to a home automation system that is always up-to-date and functional.



and in renovations, and this is without masonry work.



Proximity sensor



> The dynamism of increasing functions on the same control device is an advantage both during the installation phase

Extremely simple installation and module replacement.

The slim support is made of special materials with high rigidity and strength, also ideal for mounting on plasterboard. Devised to provide maximum grip once the device has been installed.

Possibility of housing between 2 and 4 modules in which 1 power supply node must be inserted and between 1 actuator node and 3 actuators for lights and roller shutters can be inserted.















Modular and expandable.

gesture, you can move the front to other control devices, without any wiring.





2-module mounting boxes from 1 up to 12 activations 3-module mounting boxes from 1 up to 16 activations

> Modular infrastructure:

- For 2-3-4 module mounting boxes.

via an innovative connection system.

- Interchangeable front controls with 2 or 4 presses/functions
- Possibility of 4 front controls on the 3-module mounting box (up to 16 activations).
- Double relay actuators (up to 4 loads per 3-module mounting box) hooking onto the back of the mounting frame and supplied



for your needs.



Advanced control

Basic control 1 roller shutter and 2 lights

proximity sensor



The XT platform is characterised by extensive scalability and expandability of controls. With a simple



4-module mounting boxes from 1 up to 20 activations

> Many possibilities with the XT platform:

- Controls and thermostat and multisensor with air and humidity quality.
- Expansion and relocation of functions by simply swapping modules without dismantling the lighting device (also postinstallation benefits).
- Matching styling between control devices and socket outlets.

Choosing between the different types of controls with the available XT platforms, you can easily compose and configure the 1-way switch ready



2-scenario control 1 dimmer, 1 roller shutter, 6 lights, with 2 in/out scenarios, 4 lights, thermostat, with proximity sensor



Perfect functional integration between digital and electromechanical products



Identity for your project.

To enhance each project, controls can be customised with a wide range of symbols to identify the function. The control symbols, text and pictograms can be customised in two ways: with laser-engraved graphic icons and with dynamic LED icons, for an efficient, immediate and user-friendly user experience.



> Completely customisable graphic icons with an extensive library of symbols.





> Dynamic, customisable LED icons using the App. Possibility of smart backlighting: white at various brightness levels. No symbol visible when the device is off.

>	Completely programmable numbers											
>	Icons											
>	Anim	ated id	cons									
	open	op mo tha 50	en ore an	open less th 50%	clos		ope	en	open more than 50%	oper less 50%	n (than	closed

Customisation on black finish controls with Mylair labels; for white and canvas finishes, contact our sales network

Linea is designed to be sustainable.

Our commitment to the future.





All Linea packaging is fully recyclable. Product cases, enclosures and boxes are made of recycled cardboard or card, printed with water-based ink. The paper used is FSC certified, which guarantees it is sourced from responsibly managed forests. Some packaging is designed specifically with knockouts to speed up opening. Moreover, devices sold in multiple 5-piece packs, such as controls and socket outlets, can be separated into separate product cases or opened simultaneously by tearing off the bottom.

Finishing process for PVD (Physical Vapour Deposition) metal cover plates

Painstaking care taken with the choice of materials, including zinc-titanium alloy cover plates to achieve PVD finishes with prestigious, eco-sustainable metallic effects. One of the Linea series' many patents. The painting process only uses waterbased or UV-reticulating paints for an extremely low solvent emission into the atmosphere.







The brand for renewable energy.

For the supervision and analysis of energy consumption levels in our plants, we have adopted the logic of smart metering. Our new logistics and production pole has been fitted with an open-circuit geothermal system, 3000 square metres of biodynamic cement panels, while the roof of the building has been planted with Sedum green affording greater thermal insulation and covered with 2,442 photovoltaic modules. These design choices show sustainability, architectural value and occupational comfort expressed to the full.

Products assessed according to the LCA approach

We assess the environmental performance of Vimar's high-turnover products according to the LCA (Life Cycle Assessment) approach, with respect to the international reference standards ISO 14040 and 14044.

PEP ecopassport®, we certify the results by obtaining the related EPDs (Environmental Product Declarations).



We design to be integrated with other players.



Index

Installation methods		
Control devices		
Power and signal socket outle	ets	
Signalling, protection and det	ection	
Climate control and solutions	for hospitality	
Smart home View Wireless	8 Bluetooth°	
Smart automation: By-me Plu	s by-me	
Smart automation: By-me Plu	s - Linea with X	XT platforn
Building automation: Well-cor	ntact Plus K	NX
By-alarm Plus: burglar alarm	system	
Range of cover plates		
Installation types and custom	isations	



 	50
 	58
	65
 	69
	71
VEW IoT smart life	72
	77
	86
	90
	95
	102
	105
 	•••••

Installation methods

Controls

Mechanism.

A unique patented mechanism for aligned and axial buttons allows you to choose between aligned or axial ergonomics simply by changing the button.

Interchangeable buttons. Aligned or axial with backlighting and customisable symbols.





LED lamps.

For backlighting and visibility of the control even in the dark.

Cover plates. With a minimum thickness of just 5.7 mm, in a wide range of colours and different materials

Other devices





Mounting frame. With high mechanical rigidity, made of reinforced polyamide. Also ideal for installation on plasterboard, since the fins

in the mounting box compensate for the

thickness.

Flush-fitting socket outlet.

P40 universal socket outlets with SICURY protective shutter. The flush-fitting well of the cover plate slides inside the socket outlet when the plug is inserted. What's more, it is fitted with a patented mechanism that ensure seamless shifting of the well when the plug is pulled out.





Installation methods

ø 60 mm mounting boxes for masonry walls







Composition	Boxes	Mounting frar
Transfer and the second s	flush mounting for masonry walls	2-modules with removable claws
2 modules	fush mounting for hollow walls and mounting frames without claws	2-modules without screws









Installation methods Composition Boxes Devices Linea with XT platform and Linea flush mounting for masonry walls Installation on the back. 1 power supply The power supply node of the devices and actuators should be installed on node 3 modules the back of the mounting frame. flush mounting for hollow walls Dedicated mounting frame for white and canvas finishes. The edge of the mounting frame is the same colour as the cover plate and module, for perfectly matching styling. \$15 \$1 normal on flush mounting 1 power supply for masonry walls node ÷. 4 modules 1 actuator Mounting frame with cover plate. With high mechanical rigidity, the 2-2 mounting frame complete with cover plate makes it possible to combine Linea devices with XT platform and Linea devices such as a socket 127 flush mounting outlet, for instance. for hollow walls Socket outlet with SICURY shutter. Customisation. Using dynamic LED icons or applying a label with the symbols chosen from SMB/ SICURY a wide library.





Devices



LINEA

Davicas

Device	S					
	Black		White		Canvas	
Axial 1P 2-	way switches 250 V~ (lighta	able°)				
▲ 30004A.G 10 AX. Depth: 31,8 mm	▲ 30004A.2G 10 AX. - 2 modules Depth: 32,3 mm	10 AX. 10 A Depth: 31,8 mm - 2 n	0004A.2B X. nodules h: 32,3 mm	▲ 30004A.C 10 AX. Depth: 31,8 mm	▲ 30004A.2C 10 AX. - 2 modules Depth: 32,3 mm	
Axial 1P re	versing switches 250 V~ (ightable°)				
▲ 30012A.G 10 AX. Depth: 35,5 mm	▲ 30012A.2G 10 AX. - 2 modules Depth: 36 mm	10 AX. 10 A Depth: 35,5 mm - 2 n	1012A.2B X. nodules h: 36 mm	▲ 30012A.C 10 AX. Depth: 35,5 mm	▲ 30012A.2C 10 AX. - 2 modules Depth: 36 mm	
Axial 1P N	O push buttons 250 V~ (lig					
▲ 30008A.G 10 A. Depth: 31,8 mm	▲ 30008A.2G 10 A. - 2 modules Depth: 32,3 mm	10 A. 10 A Depth: 31,8 mm - 2 n	0008A.2B nodules h: 32,3 mm	▲ 30008A.C 10 A. Depth: 31,8 mm	▲ 30008A.2C 10 A. - 2 modules Depth: 32,3 mm	
_ightable n	nechanisms for aligned a	nd axial 250 V~ bu	ttons (common devic	es for the three versions)		
A 30000 P 10 AX -way switch. Depth: 31,8 mm Mounting an	A30000.2 1P 10 AX 1-way switch. 2 modules Depth: 31,8 mm d removing the aligned button f	3 mm - 2 modules Depth: 31,8 mm	▲ 30012 1P 10 AX reversing switch. Depth: 35,5 mm	1P 10 AX reversing switch.	▲ 30008 1P NO 10 A push button. Depth: 31,8 mm 1P NO 10 A push button 2 modules Depth: 31,8 mm	
Mountin	g			F	Removal	
		2 31000.xx				\ \ ~
Mounting an Mountin	d removing the axial button from	n the mechanism		Removal		
	g Dxx 31000A.xx		Click		Dick Click	

58





Devices



VIMAR

LINEA

Devices

	Black			White			Canvas	
2-module a	xial intercha	ngeable butto	ons for control	mechanisms	5 (lightable°)	1		
▲31000A.2G No symbol	▲31000A.2CG Bell symbol	▲31000A.2LG Light symbol	▲31000A.2B No symbol	▲31000A.2CB Bell symbol	▲31000A.2LB Light symbol	▲31000A.2C No symbol	A 31000A.2CC Bell symbol	▲ 31000A.2 Light symbol
▲31000A.2PG Key symbol	▲31000A.2DG With lightable and customisable diffuser		▲31000A.2PB Key symbol	▲31000A.2DB With lightable and customisable diffuser		▲31000A.2PC Key symbol	▲31000A.2DC With lightable and customisable diffuser	
Traditional	1P 250 V~ 1-	way rocker sv	vitches (lightable	e°)				
▲ 30020.G 10 AX. Depth: 23,5 mm			▲ 30020.B 10 AX. Depth: 23,5 mm			▲ 30020.C 10 AX. Depth: 23,5 mm		
Traditional	1P 250 V~ 2-	way rocker sv	vitches (lightable	e°)				
▲ 30024.G 10 AX. Depth: 23,5 mm			▲ 30024.B 10 AX. Depth: 23,5 mm			▲30024.C 10 AX. Depth: 23,5 mm		
Traditional	1P 250 V~ re	versing rocke	r switches (with	h white 110-250 V	LED lighting as sta	andard)		
▲ 30012.G 10 AX. Depth: 27,2 mm			▲ 30012.B 10 AX. Depth: 27,2 mm			▲30012.C 10 AX. Depth: 27,2 mm		

60

° Lamps and signalling units, page 71



Devices

LINEA



Black White Canvas 250 V~ NO-NC change-over 1P push buttons (lightable°) ▲30010.G ▲30010.B ▲30010.C 10 A. Depth: 31,8 mm 10 A. Depth: 31,8 mm 10 A. Depth: 31,8 mm Quid - Magnetic relay module for lighting (backfit) 03991 03992 03993 ON/OFF sequence pulse relay module, 1 input for ON/OFF sequence pulse relay module, 1 input for ON/OFF sequence pulse relay module, 1 input for NO push button, 2 NO 10 A 220-240 V~ 50/60 Hz sequence relay outputs, for backfit NO push button, 1 NO 10 A 220-240 V~ NO push button, 1 input for reset push button, 50/60 Hz relay output, I NO 10 A 220-240 V~ for backfit 50/60 Hz relay output, luminous signalling of load status, for backfit ▲00945.G LED signalling unit for aligned and axial controls, for Quid pulse relay module with pulse control push buttons 03992, areen **Dimmers**** 米 * 40 . ▲30135.G ▲30135.B ▲30135.C Universal. Universal. Universal. Depth: 43 mm Depth: 43 mm Depth: 43 mm ▲30135.120G ▲30135.120B ▲30135.120C As above, 120 V~ As above. As above. 120 V~ 120 V~ Infrared switches ▲30181.G ▲30181.120G ▲30181.B ▲30181.120B ▲30181.C ▲30181.120C Lighting switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm Lighting switch, NO 6 A relay output, Lighting switch, NO 6 A relay output, 220-240 V~ 50/60 Hz Depth: 41 mm Lighting switch, NO 6 A relay output, Lighting switch, NO 6 A relay output. Lighting switch, NO 6 A relav output. 220-240 V~ 50/60 Hz Depth: 41 mm 120 V~ 50/60 Hz Depth: 41 mm 120 V~ 50/60 Hz Depth: 41 mm 120 V~ 50/60 Hz Depth: 41 mm 02690 Lighting switch, 2000 W incandescent lamps, CFL 10-1000 W, LED 100 W, 220-240 V~ 50/60 Hz, ceiling mounting

° Lamps and signalling units, page 71



White	Canvas
	a
	1
	▲30016.C
	20 AX. Depth: 30,4 mm

2-way switch, OFF-central. Depth: 35,8 mm



▲30062.C 2 1P NO 10 A push buttons. interlocked. Depth: 24,2 mm

Devices

LINEA

	Socket outlets	
Canvas	Black	White
	SICURY 2P+E Italian standard socket outlets	250 V~
▲ 30196.C Stat orientation, with relay outputs for cos∳ 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving. Depth: 41,5 mm	A 30201.G A 30203.G 10 A, P11. Bpresa 16 A, Depth: 28,1 mm P17/11. Depth: 28,1 mm Depth: 28,1 mm	. Bpresa 16 A,
ackfit)	A 30211.GA 30210.GA 30210.G16 A universal flush-fitting socket outlet, P40 - 2 modules Depth: 30,4 mm16 A, P40, universal - 2 modules. Depth: 30,4 mm16 A univ flush-fittin outlet, P40 - 2 Depth: 30,4 mm	ersal 16 A, P40, g socket universal 0 - 2 - 2 modules. Depth: 30,4 m
	SICURY 2P+E socket outlets 250 V~ (for dedicate	ed supply lines)
	▲ 30203.R Bpresa 16 A, P17/11, red. Depth: 28,1 mm	
	Socket outlets 250 V~ - German standard	
Automatic for the standard, to be completed with buttons 19506 31506+31506.2 - 2 modules	▲ 30208.G SICURY 2P+E 16 A, German - 2 modules. Depth: 33,4 mm	2P+E man es.
	Socket outlets 250 V~ - French standard	
A31506.C A31506.2C Pair of 1-module 2-module buttons for buttons for RF devices, Customizable RF devices, customizable	▲ 30212.G ▲ 30212 SICURY 2P+E SICURY 2P+E 16 A, French 16 A, French - 2 modules. - 2 modules. Depth: 30,4 mm Depth: 30	2P+E nch les.
	Socket outlets 250 V~ - Israeli standard	
	▲ 30240.G SICURY 2P+E 16 A, Israeli - 2 modules.	2P+E 16 A,
	Depth: 34,6 mm	
rice A New orticle A Available uptil stocks last	° Lompo and gignalling units asso 71	

Quid - Electronic relay module and control unit module for roller shutters (backfit)

~

 \sim

▲30196.B

position saving. Depth: 41,5 mm

Slat orientation, with relay

outputs for cos¢ 0,6 motor 2 A 220-240 V~ 50/60 Hz,

03996

▲30196.G

position saving. Depth: 41,5 mm

Slat orientation, with relay

outputs for cos¢ 0,6 motor 2 A 220-240 V~ 50/60 Hz,

Centralizable relay module, slat orientation, with relay outputs for cos\u03c6 0,6 motor 2 A 220-240 V~ 50/60 Hz, position saving, for backfit or junction boxes installation

Black

Quid - Electronic 2-way switch for roller shutter

03997 control unit module, 2 inputs for NO push button, 6 outputs for Quid roller shutter relay module (03996), 220-240 V~ 50/60 Hz power supply, for backfit or junction boxes installation

White

Radiofrequency smart devices



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



4-button flat device with RF transmission, 868 MHz, EnOcean[®] standard, to be completed with buttons 31506+31506.2 - 2 modules

▲31506.2G

2-module

button for RF devices,

customizable



▲31506.G Pair of 1-module buttons for RF devices, customizable



▲30507.G Frame for RF devices surface mounting, for 2 modules cover plates



View Wireless system 4-button flat device with RF transmission, 2.4 GHz, **Bluetooth**[®] Low Energy *wireless* technology, to be completed with buttons 31506+31506.2 - 2 modules

Compatible with

XICATO"

Compatible with

▲31506.2B 2-module

button for RF devices,

customizable

CASAMBI



▲ 31506.B Pair of 1-module buttons for RF devices, customizable



▲30507.B Frame for RF devices surface mounting, for 2 modules cover plates





Canvas

mm



l mm



▲30201.C 10 A, P11. Depth: 28,1 mm



▲30211.C 16 A universal flush-fitting socket outlet, P40 - 2 modules Depth: 30,4 mm



▲30203.C Bpresa 16 A, P17/11. Depth: 28,1 mm



▲30210.C 16 A, P40, universal 2 modules Depth: 30,4 mm



SICURY 2P+E 16 A, German - 2 modules. Depth: 33,4 mm



▲30212.C SICURY 2P+E 16 A, French 2 modules. Depth: 30,4 mm



SICURY 2P+E 16 A, Israeli - 2 modules. Depth: 34,6 mm

Socket outlets



Socket outlets

LINEA

Black	White
Socket outlets 250 V~ - Multista	Indard
▲ 30257.G SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm	A30257.B SICURY 2P+T 13 A multistandard - 2 modules. Depth: 22,7 mm
Shaver supply units	
▲ 30290.G 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 46,3 mm	A30290.B 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 46,3 mm
250 V~ Italian standard socket o	outlets with USB power supp
A30210.USBG SICURY 2P+E 16 A universal, 1 USB C 5 V 3 A - 2 modules. Depth: 46,7 mm	A 30210.USBB SICURY 2P+E 16 A universal, 1 USB C 5 V 3 A - 2 modules. Depth: 46,7 mm
USB supply unit	
▲ 30292.ACG ▲ 30292.CCG 5 V 2,4 A, 5 V 3 A, 2 USB C USB A+C, for total of 3 A, 120-240 V~ 120-240 V~ 50/60 Hz. 50/60 Hz. Depth: 41 mm Depth: 41 mm	A30292.ACB A30292.CC 5 V 2,4 A, USB A+C, 120-240 V~ 50/60 Hz. Depth: 41 mm A30292.CC
A 30298.G 30 W, USB C, 120-240 V~ 50/60 Hz. Depth: 35,2 mm	▲ 30298.B 30 W, USB C, 120-240 V~ 50/60 Hz. Depth: 35,2 mm



Canvas

▲30257.C SICURY 2P+T 13 A - 2 modules. Depth: 22,7 mm -5 --▲30290.C 230 V~ 50/60 Hz, with 20 VA isolating transformer, 230 V~ and 120 V~ outputs - 3 modules. Depth: 46,3 mm ply units 1 10 D ▲30210.USBC SICURY 2P+E 16 A universal, 1 USB C 5 V 3 A - 2 modules. Depth: 46,7 mm -1000 --▲ 30292.CCC СВ ▲30292.ACC 5 V 3 A, 2 USB C for total of 3 A, USB C 3 A, 5 V 2,4 A, USB A+C, 120-240 V~ 50/60 Hz. 120-240 V~ 50/60 Hz. Depth: 41 mm nm Depth: 41 mm

1

▲30298.C

30 W, USB C, 120-240 V~ 50/60 Hz. Depth: 35,2 mm

67

Signal reception socket outlets

	Black			White			Canvas	
Special soc	ket outlets							
A30346.HG HDMI, Keystone sonnection, 0° cable. Depth: 33,7 mm			A 30346.HB HDMI, Keystone connection, 90° cable. Depth: 33,7 mm			A 30346.HC HDMI, Keystone connection, 90° cable. Depth: 33,7 mm		
Coaxial TV-	RD-SAT 5-24	00 MHz socke	et outlets					
▲ 30300.01G Single connection, vith male output, dB Depth: 26,4 mm	▲ 30300.10G Feed-through, with male output, 10 dB. Depth: 26,2 mm	A30302.01G Single connection, demixed, with male and type F female outputs, 1 dB. Depth: 26,4 mm	A30300.01B Single connection, with male output, 1 dB Depth: 26,4 mm	A30300.10B Feed-through, with male output, 10 dB. Depth: 26,2 mm	A 30302.01B Single connection, demixed, with male and type F female outputs, 1 dB Depth: 26,4 mm	A 30300.01C Single connection, with male output, 1 dB Depth: 26,4 mm	▲ 30300.10C Feed-through, with male output, 10 dB. Depth: 26,2 mm	A 30302.01C Single connection, demixed, with male and type F female outputs, 1 dB 26,4 mm
-type sock	ket outlets							
▲ 30318.G With F type emale connector. Depth: 14,1 mm			A30318.B With F type female connector. Depth: 14,1 mm			▲ 30318.C With F type female connector. Depth: 14,1 mm		
Terminal res	sistor and co	axial TV-RD-S	AT 2400 MHz	connectors				
16330 2 75 Ω, for requencies up to 2400 MHz	01644 Male, axial cable entry	Female, axial	Vale, Fe	635 016 male, Male for R cable entry cable	F-type, G59			
Phone jack								
3.								
▲ 30320.G RJ11, 3-position,			▲30320.B RJ11, 6-position,			▲30320.C RJ11, 6-position,		

LINEA

VIMAR

Signal reception socket outlets • Signalling

	Black		White
RJ45 data	ports		
▲ 30339.13G Netsafe, Cat. 6, UTP. Depth: 36,5 mm	A30339.16G Netsafe, Cat. 6A, FTP. Depth: 36,4 mm	A30339.13B Netsafe, Cat. 6, UTP. Depth: 36,5 mm	▲ 30339.16B Netsafe, Cat. 6A, FTP. Depth: 36,4 mm
Adapters for	or data ports		
A30338.CG RJ45, Cat. 5/6 AMP, Lucent T. Depth: 14,1 mm	▲30339.CG RJ45, Keystone + cover. Depth: 9,5 mm	▲ 30338.CB RJ45, Cat. 5/6 AMP, Lucent T. Depth: 14,1 mm	A 30339.CB RJ45, Keystone + cover. Depth: 9,5 mm
A30340.CG MINI-COM Panduit. Depth: 14,1 mm	A30341.CG Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 14,1 mm	A 30340.CB MINI-COM Panduit. Depth: 14,1 mm	A30341.CB Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 14,1 mm
Wi-Fi acces	ss point		
▲30195.G		▲30195.B	AN 10-100 Mb/s pr remote control, Hz - 2 modules.
Ringtones	and buzzers		
▲ 30370.G 12 V~ (SELV) 50/60 Hz. Depth: 35,1 mm	▲ 30372.G ▲ 30373.G 120 V~ 230 V~ 50/60 Hz. 50/60 Hz. Depth: 35,1 mm Depth: 35,1 mm	▲30370.B 12 V~ (SELV) 50/60 Hz. Depth: 35,1 mm	▲30372.B 120 V~ 50/60 Hz. Depth: 35,1 mm

° Lamps and signalling units, page 71



Canvas





Netsafe, Cat. 6, UTP. Depth: 36,5 mm



▲30339.16C Netsafe, Cat. 6_A, FTP. Depth: 36,4 mm



m



▲ 30338.CC RJ45, Cat. 5/6 AMP, Lucent T. Depth: 14,1 mm



▲ 30340.CC MINI-COM Panduit. Depth: 14,1 mm



▲30339.CC RJ45, Keystone + cover. Depth: 9,5 mm



▲30341.CC Cat. 5e and 6 Slim of Infra+, Merlin Gerin. Depth: 14,1 mm

ports,



▲30195.C 72,2 Mb/s with 2 LAN 10-100 Mb/s ports, ON/OFF inputs for remote control, 220-240 V~ 50/60 Hz - 2 modules. Depth: 44,4 mm



▲30373.B 230 V~ 50/60 Hz. Depth: 35,1 mm



▲30370.C 12 V~ (SELV) 50/60 Hz. Depth: 35,1 mm



▲30372.C 120 V~ 50/60 Hz. Depth: 35,1 mm



▲30373.C 230 V~ 50/60 Hz. Depth: 35,1 mm
Signalling • Accessories



Removable hand lamp and auxiliary emergency and step marker lamp



▲30398

2 modules. Depth: 39 mm With high-efficiency LED, 100-240 V~ 50/60 Hz. Depth: 38,6 mm

LED signalling units

For aligned and axial controls



12-24 V~ - 0,1 W ▲00941.G: green ▲00941.R: red ▲00941.W: white ▲00942.W: with night signalling, white

00941.W 00942.W 00943.W 00944.W

110-250 V~ 50/60 Hz 0,4 W

▲00943.G: green ▲00943.R: red ▲00943.W: white ▲00944.W: with night signalling, white

For traditional rocker controls



250 V~ 50/60 Hz - 0,35 W 00936.250.A: amber1 00936.250.G: green1 00936.250.R: red1 00936.250.B: blue¹

00936.250.W: white

For Quid, for aligned and axial controls



▲00945.G: green

Front insertion of signalling unit underneath the button



Insertion from the rear of signalling unit



LINEA

Hotel solutions • Climate

Black	Wł
Hotel solutions	
▲30406 Control device with 4 push buttons 1P NO 24 vdc 50 mA max completed with 2-module back-lightable interchangeable butto - 2 modules. Depth: 17,9 mm	
▲ 30408.G A 30405.G 1P 10 AX 250 V- A 30405.G switch, Do Not Room status signalign unit, Do Not Disturb and Make Disturb and Make Up Room Depth: 25,2 mm	▲30408.B 1P 10 AX 250 V- switch, Do Not Disturb and Make Up Room Depth: 25,2 mm
Access control system	
▲ 30403.G Upright electronic badge switch, 4 A 250 V~ NO change- over relay output (NON SELV), 120-230 V~ 50/60 Hz - 2 modules Depth: 24,3 mm 01817 Mifare transponder card Thermostats	▲ 30403.B Upright electronic badge switc over relay output (NON SELV), modules. Depth: 24,3 mm
memostats	3 0
▲ 30440.G Dial thermostat with relay output 5(2) A 240 V-, heating and air conditioning in ON/OFF mode, class I temperature control device (contribution 1%), white LED backlighting with brightness control, supply voltage 100-240 V 50/60 Hz - 2 modules. Depth: 31,8 mm	A30440.B Dial thermostat with relay output heating and air conditioning in 0 class I temperature control devi white LED backlighting with bris supply voltage 100-240 V 50/6 - 2 modules. Depth: 31,8 mm
Switches for fan-coil regulation	
▲30063.G 1P. 10.AX 250 V~	▲ 30063.B 1P. 10.4X 250 V~



° Lamps and signalling units, page 71

1P 10 AX 250 V~, with two buttons and central OFF

position. Depth: 25,2 mm

¹ The indicated colour is that of emitted light



Canvas

nite



30407

ntrol device with 6 push buttons 1P NO 24 vdc 50 mA max., to be mpleted with 2-module back-lightable interchangeable button caps modules. Depth: 15,2 mm



5.B Do Not and Make

. 1,1 mm

▲30439.B atus signal- Volume control, 8 Ω 15 W - 2 modules. Depth: 35,7 mm



▲30408.C 1P 10 AX 250 V~ switch, Do Not Disturb and Make Up Room Depth: 25,2 mm



▲30405.C Room status signal-ling unit, Do Not Disturb and Make Up Room Depth: 21,1 mm



▲ 30439.C Volume control, 8 Ω 15 W - 2 modules. Depth: 35,7 mm





▲30063.C 1P 10 AX 250 V~ with two buttons and central OFF position Depth: 25,2 mm



Δ Available until stocks last

New article

* Not to be used in European Countries





LINEA Smart automation: By-me Plus





Energy meter for measuring of consumption/production of instant and historical electric energy (hourly, daily, monthly and in the year mode). 1 input for supplied toroidal current sensor detectable power 25 W-100 kW, single-phase power supply 100-240 V 50/60 Hz, Bluetooth® wireless technology 5.0 for View Wireless mesh system and Zigbee 3.0, occupies 1 17,5 mm module

View Wireless connected thermostats

Dial thermostat with relay output 5(2) A 240 V~, IoT technology on *Bluetooth® wireless technology* 5.0 for

mesh View Wireless system realization, 1 input for outer temperature sensor, heating and air-conditioning ON/OFF

and PID, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode,

white LED backlighting and brightness regulation, supply voltage 100-240 V~ 50/60 Hz - 2 modules. Depth: 31,8 mm



▲30810.G

😢 Bluetooth

▲30810.B Dial thermostat with relay output 5(2) A 240 V~, IoT technology on *Bluetooth® wireless technology* 5.0 for mesh View Wireless system realization, 1 input for outer temperature sensor, heating and air-conditioning ON/OFF





and PID, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting and brightness regulation, supply voltage 100-240 V~ 50/60 Hz - 2 modules. Depth: 31,8 mm



🚯 Bluetooth

▲30810.C

Dial thermostat with relay output 5(2) A 240 V~, IoT technology on *Bluetooth® wireless technology* 5.0 for mesh View Wireless system realization, 1 input for outer temperature sensor, heating and air-conditioning ON/OFF and PID, class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, white LED backlighting and brightness regulation, supply voltage 100-240 V~ 50/60 Hz - 2 modules. Depth: 31,8 mm



Smart automation: By-me Plus

Supervision



Black

01425

10" IP colour touch screen, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc. surface mounting with bracket on round. 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, black





21665.11 Aluminium Dimensions: 345x250 mm

21665.70 White diamond Dimensions: 345x250 mm



01422 Touch screen with 7" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, surface mounting with bracket on round, 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, black



01422.B

Touch screen with 7" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, surface mounting with bracket on round, 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, white

01817 Mifare transponder card



White

Canvas





21665.76 Black diamond Dimensions: 345x250 mm



LINEA Smart automation: By-me Plus

Black

IP gateway and infrastructure devices



01410

IoT gateway for By-me Plus home automation system, via IP/LAN network, Cloud and app for smartphone, tablet, PC or IP supervision touch screens. light version for max 32 devices, 4 x 17,5 mm modules



White

01411 IoT gateway for By-me Plus home automation system, via IP/LAN network, Cloud and app for smartphone, tablet, PC or IP supervision touch screens 4 x 17,5 mm modules

IoT gateway for By-alarm burglar alarm

system with IP/LAN, Cloud and App for smartphone, tablet, PC or touch screen

03812

supervisor

.

▲30195.B

-

Wi-Fi 72,2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote

Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz - 2 modules. Depth: 44,4 mm



Canvas

EW_

01415 IoT gateway for Due Fili Plus video door entry system with IP/LAN network, Cloud and App for smartphone, tablet, PC or supervision touch screens 6 x 17,5 mm modules

Vimar View and View Pro* A- A-.....

01416

IoT router for IP video door entry system with IP/LAN network, Cloud and App for smartphone, tablet, PC or IP supervision touch screens, 4 x 17,5 mm modules

Wi-Fi access point



▲30195.G Wi-Fi 72.2 Mb/s access point with 2 10-100 Mb/s LAN ports, input for remote Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz - 2 modules. Depth: 44,4 mm





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



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



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

Vimar View and View Pro



▲30195.C

Wi-Fi 72,2 Mb/s access point with

01839

system

Removable 2 screw terminals, for Bus

2 10-100 Mb/s LAN ports, input for remote

Wi-Fi radio on/off push button, supply voltage 230 V~ 50/60 Hz - 2 modules. Depth: 44,4 mm

01401 Supply unit, 29 Vdc 1280 mA output, 120-230 V~ 50/60 Hz,



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



50/60 Hz, 1 x 17,5 mm module

LINEA

Smart automation: By-me Plus

Black	White
Infrastructure devices	
Power supply units	
A 30492.G Supply unit, 32 Vdc 100 mA output, 120-230 V~ 50/60 Hz. Depth: 43,6 mm	▲30492.B Supply unit, 32 Vdc 100 mA output, 120-230 V~ 50/60 Hz. Depth: 43,6 mm
Control and functions	
Connected voice controls	
Substantiation of the system by the syst	► Blue ► Blue





Controls



4-button - 2 modules

Depth: 20.2 mm

▲30481

4-button + NO 16 A

Depth: 37,2 mm

120-240 V~ 50/60 Hz



▲30482 4-button + actuator for laths orientation, with relay relay output - 2 modules. output for cosp 0,6 2 A 120-240 V~ 50/60 Hz motor - 2 modules. Depth: 37.2 mm



▲30488 4-button + 240 V~ 50/60 Hz cutting-edge dimmer for 40-200 W incadescent lamps, 40-300 VA at 240 V~ and 20-150 VA at 120 V~ electronic transformers, 10-200 W at 240 V~, 5-100 W at 120 V~ CFL lamps, 3-200 W at 240 V~, 3-100 W at 120 V~ LED lamps, RGB LED location in darkness with brightness control - 2 modules. Depth: 38,05 mm





01845.1 Line coupler 2 x 17,5 mm

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

- Hade



8 x 17 5 mm modules

Later 1

01468

messaging functions, 1 x 17,5 mm modules





EW

Canvas



letooth

2 frontal buttons, RGB LED sh button, 1 NO 100-240 \ incandescent lamps, onic tranformers, 120 W e control, for View Wireless technology 5.0 or power supply



Alexa built-in with built-in Wi-Fi, 2 frontal buttons, RGB LED backlighting, 1 input for wired push button, 1 NO 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic tranformers, 120 W fluorescent lamps, local or remote control, for View Wireless mesh system *Bluetooth® wireless technology* 5.0 or By-me Plus, 100-240 V 50/60 Hz power supply - 3 modules. Depth: 39,2 mm

🚯 Bluetooth°



▲ 30485 6-button - 3 modules Depth: 20.2 mm



6-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 3 modules Depth: 37,2 mm



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



▲30489

4-button, 1 0/1-10 V SELV output, 1 NO 2 A 120-240 V~ 50/60 Hz relay output for ballast and LED driver, visible in darkness with RGB LED brightness adjustment - 2 modules. Depth: 38,05 mm



Smart automation: Rumo Plus

with phase, 2 out less 20-150 W at rome 40-300 VA at	Wh
e backfit mable digital inputs contacts without LED control outputs, he automation, for ting (backside) rs and dimmer frs and dimmer 01418 PWM with less 20-150 W at 40-300 VA at 40-300 VA at 40-300 VA at	2 programmable di contacts without pr roller blind laths po 0,6 2 A 120-230 V outputs, By-me ho mounting (backside
nable digital inputs contacts without LED control outputs, he automation, for ting (backside) rs and dimmer s and dimmer 01418 4 PWM with plase, 2 out plase, 2 out plase, 2 out plase, 2 out ome 40-300 Va at 0-300 Va at	2 programmable di contacts without pr roller blind laths po 0,6 2 A 120-230 V outputs, By-me ho mounting (backside
contacts without LED control outputs, he automation, for ting (backside) rs and dimmer rs and dimmer 01418 4 PWM bimmer, 120 phase, 2 out uess 20-150 W at 40-300 VA at 40-300 VA at	2 programmable di contacts without pr roller blind laths po 0,6 2 A 120-230 V outputs, By-me ho mounting (backside
4 PWM Dimmer, 120 with phase, 2 out less 20-150 W at ome 40-300 VA at	
4 PWM Dimmer, 120 with phase, 2 out tess 20-150 W at rome 40-300 VA at	
ess 20-150 W at rome 40-300 VA at	-240 V~ 50/60 Hz, cutting-edge puts for 40-300 W at 240 V~,
trips/ V~, 5-100 W V~ at 240 V~, 3- lamps, local	120 V- incandescent lamps, t 240 V-, 20-150 VA at 120 V- nsformers, CFL 10-200 W at 240 at 120 V- CFL lamps, 3-200 W -100 W at 120 V- LED control push button, fuse protec- 5 mm modules
Actuator with Pr 16 A 120-230 V~ 8- changeover relay 12 output + push ou button for manual bil operating, log	470.1 e-program 9-input and output module, NO 16 A 10-230 V~ 50/60 Hz relay tiputs, light control, roller nd laths positioning and control functions, x 17,5 mm modules
inits	
•	
r	Actuator with Pr 16 A 120-230 V~ 8- changeover relay 12 output + push ou button for manual bli operating, log 2 x 17,5 mm 62



hite

Canvas

digital inputs module for potential, 1 relay output for positioning, relay for $\cos \varphi$ V~ motor, 2 LED control nome automation, for flush



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)



01419.1

Actuator for DALI/DALI-2 lamps with integrated power supply unit, MASTER controller function, max. 64 lamps configurable in 16 By-me Functional Blocks via View PRO App, DALI Device Type 8 for tunable white and RGB(W) management, By-me home automation system, push button for local control, 120-240 V~ 50/60 Hz power supply, 2 x 17,5 mm modules



01466.1

Actuator with 4 (0)4-20 mA or 0-10 V Actuator with 4 (0/4-20 mA of 0-10 V proportional analogue outputs with max scalable voltage output, 120-230 V~ 50/60 Hz, 4 x 17,5 mm modules. Combined with By-me temperature sensors and thermostats, it allows you to make a modulating room thermostat in class V (3% contribution). Combined with relay actuator, it allows the management of lamps controlled by driver 0/1-10 V



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



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

Smart automation: By-me Plus

Black

Temperature control

Thermostats



▲30471.G

Dial thermostat (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator 01466.1 to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1 - 2 modules. Depth: 31.8 mm



▲30471.B Dial thermostat (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator 01466.1 to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1 - 2 modules. Depth: 31.8 mm

White



▲30471.C

Dial thermostat (heating and air conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control, class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator 01466.1 to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1 - 2 modules. Depth: 31.8 mm

Canvas

Probes and sensors



▲ 30478.G Temperature probe for ON/OFF, PWM, PID and dew point control. for 2- and 4-pipe systems 3-speed/proportional fan coil control, 1 input for NTC sensor. Depth: 43,3 mm



▲30478.B emperature probe for ON/OFF, PWM, PID and dew point control for 2- and 4-pipe systems, 3-speed/proportional fan coil control, 1 input for NTC sensor. Depth: 43,3 mm



. —

▲30478.C

NTC sensor. Depth: 43,3 mm

Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24 V - 2 modules Depth: 40,7 mm

* Not to be used in European Countries



▲30433.C Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24 V



Smart automation: By-me Plus



01451 Energy meter with incorporated current sensor, measurable powers up to 3680 W, flush mounting (retrofit)





Toroidal current sensor for

load control and power measurement, hole diameter

19 mm, cable length 40 cm

Pulse counter interface for measuring data from devices fitted with pulse outputs, such

as electricity, water and gas

01452



01459



01458

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



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



82



▲30433.G

- 2 modules Depth: 40,7 mm

Humidity sensor, 1 0-10 V or 4-20 mA output, 12/24 V









Δ Available until stocks last

New article

01457 Toroidal current sensor for load control and power measurement, hole diameter 7,5 mm, cable length 40 cm

11111

01450

Energy meter, 3 x inputs toroidal sensor, 25 W-100 kW, 120-230 V 50/60 Hz,

230/400 V 50/60 Hz

1 x 17,5 mm modules.

Supplied with toroidal current sensor 01457





Canvas



Actuator with relay output 16 A 120-230 V~ 50/60 Hz with incorporated current sensor - 2 modules. Depth: 38,8 mm



Toroidal differential current sensor for power measurement, hole diameter 9 mm, cable length 40 cm



01456 Actuator, 16 A 120-230 V~ 50/60 Hz relay output for toroidal differential current sensor, 1 x 17,5 mm modules. Supplied without toroidal differential current sensor



² The article can be ordered with Bluetooth network customisation (see specifications on page 109)



/EW

Canvas



Passive speaker 8 Ω 3 W - 3 modules. Depth: 41 mm



01908 Passive speaker, 8 Ω 30 W, orientable, for surface mounting

Removable 2 screw terminals, for Bus system



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



01831.1 Supply unit 12 Vdc 1250 mA output, 100-240 V~ 50/60 Hz, 1 x 17,5 mm modules



▲32033.G

2 push buttons customisable with labels, also configu-rable as 1 rocker button, proximity function, labels with status function and visible in darkness with brightness control, central label to customise symbols - 1 front module

LINEA

Smort outomation: Du ma Dlug

Black	White
Linea with XT platform - Control and Double advanced controls	actuation
▲ 32024.G 4 push buttons, proximity function, LED with status fun- ction and visible in darkness with brightness control - 1 front module	▲ 32024.B 4 push buttons, proximity function, L ction and visible in darkness with brig front module
32034.G push buttons customisable with labels, proximity fun- ion, labels with status function and visible in darkness th brightness control - 1 front module	
Fixed buttons	
▲32020.G XT fixed button - 1 front module	▲32020.B XT fixed button - 1 front module

Electronic control device

Device power supply node



▲ 32002 Control device with 100-240 V 50/60 Hz relay output for 500 W incandescent lamps, 100 W LED lamps, 250 VA electronic transformers, 120 W fluorescent lamps, 1 roller shutter ope-rated by 2 A cos 0.6 motor, to be installed on XT mounting frames, to be completed with front modules. Depth: 30.8 mm



Device power supply node, 29 VDC bus power supply, to be installed on XT mounting frames, to be completed with XT front modules. Depth: 30.8 mm





▲32020.C XT fixed button - 1 front module

Sheet of labels



▲32090.PG Sheet of customisable labels for 1-module front controls, black

LINEA Smart automation: By-me Plus Black White Canvas Linea con piattaforma XT - Termoregolazione Thermostats

▲32041.G

Thermostat (heating and air conditioning), for 2- and 4-pipe systems, 3-speed and proportional fan coll control, ON/OFF control (class I, contribution 1%), PID (class IV, contribution 2%), can be interfaced with actuator 01466.1 for modulating room thermostat (class V. contribution 3%), boost function to activate a second source, proximity function, LED backlighting - 2 front modules







4-pipe systems, 3-speed and proportional fan coll control, ON/OFF control (class I, contribution 1%), PID (class IV, contribution 2%), can be interfaced with actuator 01466.1 for modulating room thermostat (class V. contribution 3%), boost function to activate a second source, proximity function, LED backlighting - 2 front modules

EW

Multisensors



▲32042.G

XT By-me home automation system control device, thermostat function for ambient temperature contro (heating and air-conditioning), 2- and 4-pipe system management. 3-speed and proportional fan coil control. class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode can be interfaced with actuator with proportional ana-logue outputs 01466.1 to create a class V modulating room thermostat (contribution 3%), humidstat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/ OFF control or t o call up 2 scenarios, 2 push button function with configuration as 1 rocker button with sta-tus identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting, black - 2 front modules



XT By-me home automation system control device thermostat function for ambient temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode, can be interfaced with actuator with proportional ana-logue outputs 01466.1 to create a class V modulating room thermostat (contribution 3%), humidstat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/OFF control or t o call up 2 scenarios, 2 push button function with configuration as 1 rocker button with status identi-fication LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting, white - 2 front modules

▲32042.C

XT By-me home automation system control device, thermostat function for ambient temperature control (heating and air-conditioning), 2- and 4-pipe system management, 3-speed and proportional fan coil control class I temperature control device (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PID mode. can be interfaced with actuator with proportional ana-logue outputs 01466.1 to create a class V modulating room thermostat (contribution 3%), humidstat function with ON/OFF control with respect to a set parameter, VOC (volatile organic compound) function with ON/ OFF control or t o call up 2 scenarios, 2 push button function with configuration as 1 rocker button with sta-tus identification LED, central LED matrix to customise symbols or animation, proximity function, white LED backlighting, canvas - 2 front modules

Control devices with climate control symbols



▲32044.G 4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module



▲32044.B 4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module



▲32044.C 4 push buttons with backlighting CLIMATE CONTROL symbols and visible in darkness with brightness control - 1 front module

LINEA

Smart automation: By-me Plus

White

Linea with XT platform - Completion accessories

Mounting frames for Linea devices with XT platform

Black





2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm





▲32603.B

▲32602.B

▲32603.G 3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes

1 -----

▲32604.B 4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes

Mixed mounting frames for Linea devices with XT platform and Linea connector blocks





▲32613.G 1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



4-module mounting boxes, complete with cover plate

H -

▲32614.G 1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate



Canvas



2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes





▲32602.C

2 flush mounting modules, 3 XT front modules, without screws, for mounting boxes ø 60 mm



▲32603.C

3 flush mounting modules, 4 XT front modules, with screws, for 3-module mounting boxes



▲32604.C 4 flush mounting modules, 5 XT front modules, with screws, for 4-module mounting boxes



1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate





1 XT node, 1 XT front module, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 3-module mounting boxes, complete with cover plate



1 XT node and 1 XT actuator, 2 XT front modules, 1 or 2 Linea connector blocks up to 2 modules, with screws, for 4-module mounting boxes, complete with cover plate

Supervision

01425***

01422***

Touch screen with 7" IP capacitive colour

supervisor, IP/Due Fili Plus internal video

(horizontal or vertical), 8-module (4+4) or

Britisch standard square mounting box, black

display, used as a home automation system

Building automation: Well-contact Plus

Black

10" IP colour touch screen, used as a home automation

system supervisor, IP/Due Fili Plus internal video

manager, power supply PoE or 12-30 Vdc, surface mounting with bracket on round, 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, black

entryphone, IP video camera and CCTV system

Canvas

21665.76

Black diamond

Dimensions: 345x250 mm

LINEA

Building automation: Well-contact Plus

Black	White
Supervision	
IN/OUT devices	



Interface with 2 input or output programmable channels for

LEDs, KNX standard, dimensions: 39,1x40x12,3 mm



01515.1 Interface with 4 input or output programmable channels for LEDs, KNX standard, dimensions: 46x46x11,7 mm

Actuators



--- ((@

01523.1 4 NO 16 A 250 V~ relay outputs for lighting control, store with slats orientation, push buttons for local control. KNX standard. 4 x 17.5 mm modules



01521.1 12 x 17,5 mm modules

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

Dimmers



01550 Dimmer with 4 NO relay outputs 16 A 250 V~, 4 outputs 0/1-10 V, push buttons for local control, KNX standard, 8 x 17.5 mm module

01548

IP KNX Router,

KNX Secure

2 x 17,5 mm

standard.

modules



01538 Dimmer 120-240 V~ 50/60 Hz, phase-cutting, 2 outputs for incandescent lamps 40-300 W 240 V~, 20-150 W 120 V~, electronic transformers 40-200 VA, CFL lamps 10-200 W, LED

> ----344

> > 01544 KNX DALI gateway, 8-channel for 16 lamps per channel, 6 x 17,5 mm modules

entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, surface mounting with bracket on round, 3-module



Kit software for Well-contact Plus system management 0K01590: Suite Basic software + Client Basic licence + hardware key



Kit software for Well-contact Plus system management 0K01590.1: 1 desktop personal computer + Suite Basic software Client Basic licence + hardware key 0K01591: 1 desktop personal computer + Suite Top software + Client Top licence + hardware key



01422.B***

Touch screen with 7" IP capacitive colour display, used as a home automation system supervisor, IP/Due Fili Plus internal video entryphone, IP video camera and CCTV system manager, power supply PoE or 12-30 Vdc, surface mounting with bracket on round, 3-module (horizontal or vertical), 8-module (4+4) or Britisch standard square mounting box, white



Software for Well-contact Plus system management 01589: Well-contact Suite Light 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



USB spare key for Well-contact Suite software

* Not to be used in European Countries



01993 Hardware interface for Well-contact Plus touch screens. It is necessary touch screen configuration software



Δ Available until stocks last

New article



01547.1

KNX, 2 x

17.5 mm

modules

IP interface,

00

01542







*** Using the Webview function, it is possible to supervise a KNX system equipped with a Webserver from the Vimar touch screens.

DALI KNX gateway,



21665.70

White diamond

Dimensions: 345x250 mm

White

21665.11

Dimensions: 345x250 mm

Aluminium





EW

Canvas



01510

4-channel digital input device, programmable for NO, NC and 120-230 V~ contacts, KNX standard, 2 x 17.5 mm modules



01522.1

4 IN/OUT, 4 NO 16 A 250 V~ programmable realy output with lighting control and store with slats orientation, push button for local control, 4 programmable digit inputs for contacts without potential, 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)4-20 mA analóg-outputs. KNX standard, 4x17,5 mm modules

lamps 10-200 W, push buttons for local control, KNX standard, protection fuse, 4 x 17,5 mm modules





01540.1 USB interface KNX B-type, 2 x 17,5 mm modules



01545 Web server for local and remote control of the KNX system, 8 x 17 5 mm modules



LINEA Building autom	nation: Well-cor	ntact Plus	KNX [®]			g automation:	Well-contac
Black		White		IoT smart life		Black	
Supervision Additional devices					•	eable half buttons - 1 an	1d 2 modules
01500.2 Power supply with Bus 30 Vdc 320 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	01501.2 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	UTA Supply unit 12 Vdc 1250 mA output, 100-240 V- 50/60 Hz, 1 x 17,5 mm module	01504.2 Line coupler, KNX standard, 2 x 17,5 mm modules	16887 Safety transformer, 230/12-24 V~ (SELV), 24 VA, 3 x 17,5 mm modules	▲31480.2G Without symbol, customizable	▲31480.2YG ON/OFF symbols	Without symbol, customizable

KNX cables



01890.E KNX system cable, 2x2x0,8 mm cable, LSZH sheath, CPR Eca class, suitable for I category cables (U0 = 400 V), areen - 100 m



01890.C KNX system cable, 2x2x0,8 mm cable, LSZH sheath, CPR Cca s1b d1 a1 class, suitable for I category cables (U0 = 400 V), green - 100 m

Control and functions

Controls



▲30580 4-button - 2 modules Depth: 20,2 mm



▲30582 4-button + actuator for laths orientation, cos¢ 0,6 2 A 120-240 V~ 50/60 Hz change-over relay output - 2 modules Depth: 37,2 mm



▲30585 6-button - 3 modules Depth: 20,2 mm



6-button + NO 16 A 120-240 V~ 50/60 Hz relay output - 3 modules Depth: 37,2 mm

▲30586



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

▲31480.RC

Δ Available until stocks last

Regulation

symbols



▲30575.G Passive infrared motion detector, KNX standard - 2 modules. Depth: 24,1 mm



▲30575.B Passive infrared motion detector, KNX standard 2 modules. Depth: 24,1 mm

Weather station and wired temperature sensor



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







▲31480.G ▲31480.ZG Without symbol, Fixed customizable





▲31480.YB

ON/OFF

symbols

▲31480.FB

Arrows

symbols





symbols

▲31480.FC

Arrows

New article

symbols



Thermostats

Temperature control



▲31480.2FG

Arrows symbols

▲30571.G Dial thermostat (heating and air conditioning), class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PI mode, can be interfaced with KNX actuator to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1, 1 programmable digital input - 2 modules. Depth: 31,8 mm

▲31480.2RG

Regulation symbols



▲31480.2FB

Arrows symbols

▲30571.B

Dial thermostat (heating and air conditioning), class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PI mode, can be interfaced with KNX actuator to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1, 1 programmable digital input - 2 modules.



White



EW.

Canvas





▲30571.C

Dial thermostat (heating and air conditioning), class I (contribution 1%) in ON/OFF mode, class IV (contribution 2%) in PI mode, can be interfaced with KNX actuator to make a class V modulating room thermostat (contribution 3%), 1 input for sensor 02965.1, 1 programmable digital input - 2 modules. Depth: 31,8 mm



▲30575.C Passive infrared motion detector, KNX standard - 2 modules. Depth: 24,1 mm



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

Building automation: Well-contact Plus

Temperature control

Presence and brightness sensors

Black





detector ceiling

installation

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



• 6

• 6

* 14

+52



White



Adapter for 01529.1 detector ceiling installation



Canvas

Light sensor for dimmer 01528, KNX standard, ceiling installation. Dimensions: 52,3x54,3x19,3 mm

LINEA

By-alarm Plus: burglar alarm system

Black	White
By-alarm Plus: burglar alarm system	
By-alarm Plus software	Kit with IP connec
VIMAR By-alarm Plus Manager 1.0.0 software for system configuration	



autor and a start of a s (03805) 1 plastic box (03814)

Access control



▲30567.G 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. Depth: 38,8 mm Supplied without transponder card

▲30567.TRG As above, tropicalized



▲30563.G 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: 37 mm



01598 Programmable and customizable transponder card



▲30567.B 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. Depth: 38,8 mm Supplied without transponder card.

CO

▲30567.TRB As above, tropicalized



▲30563.B 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: 37 mm



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. Depth: 38,8 mm Supplied without transponder card.

▲30567.TRC As above, tropicalized



▲30563.C

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: 37 mm

New article

Preconfigured kits





▲0K03801.02



Cables



• 1 plastic box (03814)

1 outdoor siren (03827)
2 surface mounting anti-crawl detectors (01721)

1 burglar alarm system gateway (03812)
1 230 V 13 VDC 3.2 A power supply unit (03805)



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







EW

Canvas

ection

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



- ▲0K03800.01
- By-alarm Plus control unit kit, 25 zones, flush mounting, containing:
- 1 25-zone control unit board (03800)
 1 230 V 13 VDC 3.2 A power supply unit (03805)
 1 24-module flush mounting switchboard adapter (03816)



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

- containing: 1 65-zone control unit board (03801) 1 GSM communicator (03820) 1 keypad with display + transponder (03818) 1 outdoor siren (03827)
- 1 outdoor siteri (03027)
 2 surface mounting anti-crawl detectors (01721)
 1 burglar alarm system gateway (03812)
 1 230 V 13 VDC 3.2 A power supply unit (03805)
 2 yellow transponder keys (03825.Y)
 1 plastic box (03814)



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



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

By-alarm Plus: burglar alarm system

By-alarm Plus: burglar alarm system

Black

System components



▲03814 Surface mounting By-alarm Plus plastic box for 25 or 65-zone control unit board. Dim. 435x335x120 mm

Control panels

▲03800

to 25 zones

▲03801

▲03802

By-alarm Plus control unit expandable

As above, expandable to 65 zones

As above, expandable to 125 zones

System components



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



▲03816 24-module switchboard adapter box for flush mounting box V53324 or V53724 and 25- and 65-zone control unit boards. Dim. 344.9x444.9 mm

V53324 24-module flush mounting box (GW 650 °C) for masonry walls. Dim. 316x423x80 mm

Canvas

V53724 As above, for hollow walls

Digital keypad and outdoor siren

a a a a a

Dim. 140.3x150.3x21.6 mm

▲03817

White



▲03818 Keypad with LCD display, 12 VDC Keypad with LCD display and power supply unit, 23 backlit keys, 5 status LEDs, surface mounting. transponder actuator, 2 ln/ Out zones/terminals, 12 VDC, 23 backlit keys, 5 status LEDs, surface mounting. Dim. 140 3x150 3x21 6 mm



▲03826 Outdoor siren, control unit connection via BUS, surface mounting. Dim. 218x237x54.8 mm

▲03827 As above, with wired connection to any burglar alarm control unit

LINEA

By-alarm Plus: burglar alarm system

White	

By-alarm Plus: burglar alarm system

Black

Expansion and voice synthesis modules for control units

▲03819







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



▲30526.G Indoor siren - 3 modules. Depth: 34.2 mm



Indoor siren - 3 modules Depth: 34,2 mm

Actuator/partitioner



Unità da abbinare agli adattatori Prof.tà: 35,7 mm



▲03825.Y vellow

Adapters for actuator/partitioner



1 ▲31528.B 1 modulo

Detectors



Depth: 30.8 mm



IR and microwaves presence detector - 2 modules. Depth: 30.8 mm



▲03805 230 V~ 50/60 Hz power supply unit with 13.8 VDC 3.2 A output

▲03806 230 V~ 50/60 Hz power supply unit with 13.8 VDC 6.2 A output

▲03822 Isolated interface for Bus signal regeneration

▲03823 As above, with power supply unit







Rechargeable 12 VDC 7 Ah

buffer battery for power sup ply units 03805 and 03806

ZBA1

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



▲03820 Communicator to send/receive SMS text messages, voice mes-sages and alerts with the SIA-IP protocol from version 1.1.0 on









EW

Canvas



Relay interface card with 1 28 VDC 7 A changeover output

▲03813 Voice synthesis module for automatic transmission of com-munications, alarms faults or anomalies. Italian language



▲30526.C Indoor siren - 3 modules Depth: 34.2 mm













▲03840

White

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



▲00907 Non-rechargeable 3.6 V 14500 mA lithium battery for radio frequency siren

Canvas

LINEA

Accessories





For 2-module frame, 71 mm fixing centres

▲30613.C For 3-module frame





▲30614.C For 4-module frame

▲30617.C For 7-module frame



▲30699 Extraction tool for cover plate installed on anti-tamper mounting frame

Tilted table mounting box



▲30784.G





▲03833.B Vertical and horizontal magne-tic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, white

▲03833.M Vertical and horizontal magne-tic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, brown

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



White

Surface mounting indoor detectors, 868 MHz radio frequency

By-alarm Plus: burglar alarm system

Black

By-alarm Plus: burglar alarm system



ded. white

Dual technology passive infrared + microwave detector, PET

immune, power supply with 3V CR17450 lithium battery inclu-

▲03836



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



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



Canvas

IP44 protected cover



▲14923 IP44 protected cover with transparent door, 3 modules

LINEA Cover plates

Total Look

(Technopolymer)



00 White





02 Black

VIMAR



LINEA





40 White Reflex



Painted technopolymers (Technopolymer)



20 Silver

21 Clay



22 Metal

PVD metals (Zinc-Titanium Alloy)



70 Brushed gold

71 Bronze

102







42 Black Reflex





72 Satin finish stainless steel



LINEA

Installation types

Modules	Boxes		
Wodules	Flush mounting		
2 for Ø 60 mm mounting boxes	V71001 For masonry walls GW 650 °C, sky blue V71001.AU GW 960 °C, black	V71701 For hollow walls, for mounting frames without claws, GW 850 °C, sky blue	
	Flush mounting		
3	V71303 For masonry walls GW 650 °C, sky blue V71303.AU GW 960 °C, black	V71703 For hollow walls, GW 850 °C, sky blue	
	Flush mounting		Table mounting
4	V71304 For masonry walls GW 650 °C, sky blue V71304.AU GW 960 °C, black	V71704 For hollow walls, GW 850 °C, sky blue	30784.G 4 modules, black 30784.B 4 modules, white
	Flush mounting		
7	V71306 For masonry walls GW 650 °C, sky blue V71306.AU GW 960 °C, black	V71706 For hollow walls, GW 850 °C, sky blue	

Cover p	lates:	selection	guide
---------	--------	-----------	-------

I	0			
	2 modules	3 modules	4 modules	7 modules
otal Look ^{Technopolymer})				
White	30642.00	30653.00	30654.00	30657.00
Canvas	30642.01	30653.01	30654.01	30657.01
Black	30642.02	30653.02	30654.02	30657.02
Painted technopolymers Technopolymer)				
Silver	30642.20	30653.20	30654.20	30657.20
Clay	30642.21	30653.21	30654.21	30657.21
Metal	30642.22	30653.22	30654.22	30657.22
Reflex Technopolymer)				
White Reflex	30642.40	30653.40	30654.40	30657.40
Canvas Reflex	30642.41	30653.41	30654.41	30657.41
Black Reflex	30642.42	30653.42	30654.42	30657.42
PVD metals Zinc-Titanium Alloy)				
Brushed gold	30642.70	30653.70	30654.70	30657.70
Bronze	30642.71	30653.71	30654.71	30657.71
Satin finish stainless steel	30642.72	30653.72	30654.72	30657.72







LINEA

Linea with XT platform and Linea device installation types

	LINGA	with AT plat		
tform	Modules	Boxes	Devices (back of mounting frame)	Mixed mounting fram (electrified and for Linea corplate)
1 x 1 module + 1 x 2 modules, black 1 x 1 module + 1 x 2 modules, x 1 x 1 module + 1 x 2 modules, white 1 x 1 module + 1 x 2 modules, canvas	3	V71303 For masonry walls GW 650 °C, sky blue V71303.AU GW 960 °C, black V71703 For hollow walls, GW 850 °C, sky blue	32001 Power supply node	32613.G 3 modules, with screws, black 32613.B 3 modules, with screws, white 32613.C 3 modules, with screws, canvas
or 2 x 2 modules, black black or or 2 x 2 modules, black white or canvas or 2 x 2 modules, white 2 x 2 modules, canvas	4	V71304 For masonry walls GW 650 °C, sky blue V71304.AU GW 960 °C, black V71704 For hollow walls, GW 850 °C, sky blue	32001 Power supply node 32002 Actuator	32614.G 4 modules, with screws, black 32614.B 4 modules, with screws, white 32614.C 4 modules, with screws, white
or 1 x 1 module + 2 x 2 modules, black	* The combination	ons shown only represent some o	I fithe devices that can be	i installed.

Linea with XT platform installation types Devices Electrified mounting Modules Boxes Linea device with XT platform (back of frames (front of mounting frame) mounting frame)



without claws,

V71303

V71703

sky blue

V71304 For masonry walls

V71704 For hollow walls.

sky blue

GW 850 °C,

GW 650 °C, sky blue

GW 960 °C, black

V71304.AU

For hollow walls. GW 850 °C,

3

For masonry walls

GW 960 °C, black

V71303.AU

GW 650 °C, sky blue





32001

node

Power supply



1 = =1

. . .

32602.B

2 modules, without screws,

2 modules, without screws.

32602.G

black

32602.C 2 modules, without screws, canvas



32603.G 3 modules, with screws, black

.... Power supply

32001

node

32002 Actuator

32001

node

Power supply

32002 Actuator



3 modules, with screws,



32603.C 3 modules, with screws,

canvas 210 210 211 21



4 modules, with screws, black



32604.B 4 modules, with screws,



32604.C 4 modules, with screws, canvas



3 x 1 module, canvas (possibility of up to 12 activations) or

3 x 1 module, black

3 x 1 module, white

-

(possibility of up to 12 activations)

(possibility of up to 12 activations)

4 x 1 module, black (possibility of up to 2 x 1 module + 1 x 2 modules, black

or

or

or

.

or or --2 x 1 module + 1 x 2 modules, white





3 x 1 module + 1 x 2 modules, black 1 x 1 mod 2 x 2 mod 5 x 1 module, black (possibility of up to 20 activations) or or -5 x 1 module, white 3 x 1 module + 1 x 1 module + 1 x 2 modules, white 2 x 2 modules, white (possibility of up to 20 activations) or or

-5 x 1 module, 3 x 1 module + 1 x 1 module + canvas (possibility of up 1 x 2 modules, canvas 2 x 2 modules, canvas to 20 activations

4





LINEA Customisations

Cover plate and controls customisation

How to customise cover plates and controls

- if the customisation requested is listed in the table 'Standard symbols and words library', indicate the article code + symbol/ word code, if the customisation is not included in the table, contact the Vimar sales department for feasibility;
- for requests for large quantities of customisations not included in the "Standard symbols and words library" please contact the Vimar sales department.
- The advantages of laser-engraved customisations • precise, indelible and permanent reproduction and engraving;
- service available even for minimum guantities;
- possibility of re-ordering the same customisation at different times with identical results.

Controls and buttons: position and characteristics

Customisation Backlit Non-backlit Type position customisation customisation Aligned controls and traditional rocker controls. 2 NO position 1 and 2 1 module . 1 Aligned controls with vertical 2 NO light beam position 1, 2 and 3 1 module 3 Axial controls . NO position 1 and 3 1 module 3 1 Buttons with diffuser for YES 2 aligned and axial controls. only position 2 position 1 and 3 1 module only in the 10x10 mm area 3 Pair of 1-module buttons for NO position 1 and 2 radio frequency controls 2 2 1 2-module button for radio NO position 1 and 2 frequency controls 2 Home automation controls. if the LED programming 1-module button caps YES is always "OFF" the Note. The custor only in the 10x10 mm area automation system button 31480 whole button area can be is applied to the completely neutral customised surface. Home automation controls. if the LED programming 2-module button caps YES is always "OFF" the Note. The customis automation system button 31480.2 only in the 10x10 mm area whole button area can be is applied to the completely neutral customised surface. Specifications for customising home automation system control buttons with words Text on 1 row Text on 2 rows Text on 3 rows To be backlit, customisation with words not included in the 'Standard symbols and words library' must have no more 00000000 than 3 text rows, each with a maximum of 8 capital letters, font height 1.7 mm and style as per the library. Depending on the length of the text, the words must be positioned as shown in

Limits of reproduction

- · colour subjects cannot be reproduced.
- What to provide · a digital image of the subject in EPS or DXF format, with a minimum thickness of the line and gap between lines of 0.5 mm.
- What to do · provide all the material to your local wholesaler or
- distributor, who will forward it to Vimar.

Cover plates: customisation positions

(see area in grey)



Example of customised cover plate



Examples of buttons and controls with customisation







Buttons for radio frequency



LINEA

Customisations

Customisation of Linea controls with XT platform

Linea controls with XT platform can be customised in two ways: using dynamic, customisable LED icons which can be customised using the App or by applying a label of the chosen symbol directly onto the back of the button in black finish, after removing it from its control, whereas for controls in white and canvas finish, contact the sales network.



Completely customisable symbols from a large library, via the application of a label onto the back of the button in black finish (art. code P32090.PG, each sheet contains 24 symbols to choose from) Indicate eh quantity and code of the symbol in your order (see the "Standard symbols and words library" on the following pages) For white and canvas finishes, contact our sales network

Smart card customisation

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

Bluetooth network name customisation

The name of the Bluetooth network can be customised for the Bluetooth interface (30495) of the Sound system.

What to provide

- annex a file with extension .txt to the order
- the name of the .txt file must be created as follows:

e.g. P30495_6.txt

P30495: required product code preceded by P; '6' the number of rows in the .txt file = quantity of the required product code;

customised:

Format of the .txt file

- the required article code;
 - · each row must indicate the requested customisation, even when repeated:

the figures to the side



Dynamic, customisable LED icons via App. Possibility of smart backlighting; white at various brightness levels. No symbol is visible when the device is off.





· use standard ASCII European characters; • name of the network to be customised, max 23 characters (including spaces); • the text on a new line identifies the end of the string to be the number of rows must correspond to the quantity of

Example of txt file compilation (e.g. P30495_6.txt)								
B&B	room 1							
B&B	room 2							
B&B	room 3							
B&B	room 4							
B&B	room 5							
B&B	room 6							

Symbols and words of the dynamic LED icons.



LINEA

Customisations

Standard symbols and words library.

The library of standard symbols includes the pictograms and words identifying the main functions that can be controlled by the devices: from lights to roller shutters, from climate control to home automation scenarios.

WITHOUT SYMBOL	S30.300													
LIGHTS	S30.301	S30.302	S30.303	530.304	S30.305	- <u>_</u> \$30.306	S30.307	∑ [∩] ,` \$30.308	<u></u> \$30.309	口 (山) S30.310	S30.311	\$30.312	-, C	530.3
	-, -, -, + \$30.315	-, ,] S30.316	530.317	्र्र् 530.318	جې ⁴ \$30.319	~,_, ⁵ \$30.320	S30.321	1 \$30.322	<u>2</u> \$30.323	S30.324	- <u> </u>	1 \$30.326	- <u>-</u> 2 S30.327	- <u>-</u>
	530.329	530.330	S30.331	(STOP \$30.332	S30.333	S30.334	S30.335	S30.336		 S30.338	+\$30.339	♦ \$30.340	्र्े. 530.341	ට S30.34
	() S30.343	(1) ¹ \$30.344	() ² \$30.345	() ³ \$30.346	ON • \$30.347	OFF •\$30.348) • \$30.349	◆\$30.350	() \$30.351	S30.352				
ENVIRON- MENTS	530.353	S30.354	\$30.355	S30.356	\$30.357	S30.358	S30.359	530.360	S30.361	530.362	530.363	5 30.364	\$30.365	PC \$30.36
	S30.367	WC \$30.368	530.369	 \$30.370	S30.371	S30.372	\$30.373							
SCENARIOS	S30.374	S30.375	S30.376	(+++ \$30.377	-) S30.378	<u>-Ó-</u> S30.379	TV \$30.380	S30.381	¥) \$30.382	530.383	S 30.384	S30.385	S30.386	
	S30.387	530.388	S30.389											
HOTEL	S \$30.390	ら* い S30.391	S30.392	<u> </u>	530.394	\$30.395	S30.396	DO NOT Disturb S30.397	MAKE UP ROOM S30.398	S30.399	330.400	S30.401	SAVE THE Planet S30.402	
NAUTICAL	530.403	())))))))))))))	 \$30.405											
ACCESSES	 +\$\$30.406	530.407] \$30.409	S30.410	S30.411	S30.412							
ROLLER SHUTTERS WINDOWS	*\$30.413	• \$30.414	1 \$30.415	1 \$30.416	2 \$30.417	2 \$30.418	3 \$30.419	3 \$30.420	S30.421	> \$30.422	< > \$30.423	>\ \$30.424	S30.425	S30.42
AND CUR- TAINS	S30.427	S30.428	\$30.429	\$30.430	S30.431	S30.432	 \$30.433	2 \$30.434	3 \$30.435	S30.436	S30.437	S30.438	S30.439	530.44
	S30.441	↑ ↑ \$30.442	530.443	S30.444	\$30.445									
CLIMATE CONTROL	<u>///</u> \$30.446	\$30.447	₩ \$30.448	530.449	S30.450	°C \^F \$30.451	\$30.452			GARDEN 153		S30.454		
MUSIC AND AUDIO	() ◀) \$30.455	 ■ ())) \$30.456	S30.457	())) \$30.458	\$30.459	S 30.460	53 0.461							
NUMBERS AND TEXTS	0 \$30.462	1 \$30.463	2 530.464	3 \$30.465	4 \$30.466	5 \$30.467	6 \$30.468	7 \$30.469	8 \$30.470	9 \$30.471	ESTERNO \$30.472	EXTERNAL S30.473	GENERALE S30.474	
	GENERAL S30.475	BAGNO S30.476	TOILETTE S30.477	MODE \$30.478	TEXT	TEXT TEXT	TEXT TEXT TEXT							





Examples of symbols and words that identify the main functions of the controls and of the Linea thermostat with XT platform: from

the control of lights to roller shutters, from climate control to home automation system scenario management.





Vimar reserves the right to change the characteristics of products illustrated, at any time and without prior notice. Due to the graphic layout, the photos and drawings of the products are not represented with equivalent proportions. All the images are purely for illustration purposes.



Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 Fax +39 0424 488 709 www.vimar.com