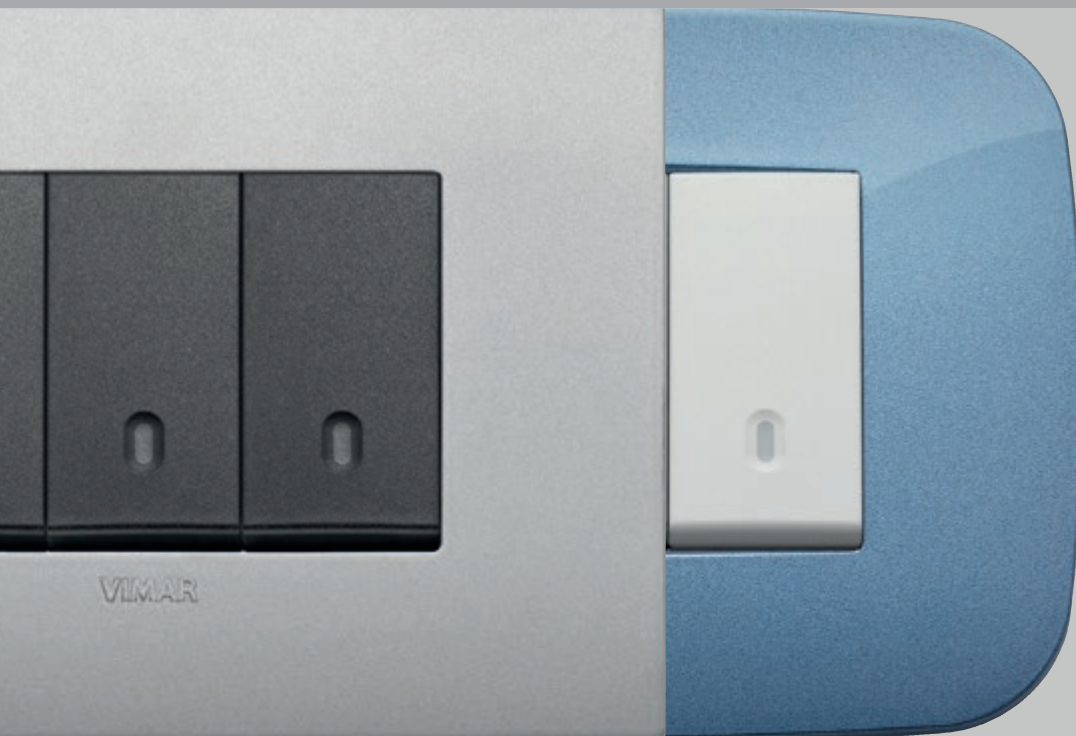


ARKÉ



Short **catalogue** english



VIMAR



ARKÉ CLASSIC

The cover plate with a regular design, neat corners and a linear profile. A stronger, more technological appearance underlined by materials like aluminium, metal and technopolymer, in a wide range of colours.

LARGE
PROPORTIONS

TECHNOLOGICAL
APPEARANCE

WIDE RANGE OF
COLOURS



METAL-COLOR
VARNISHED METAL



METAL-ELITE
REFINED METAL



WOOD
SOLID WOOD



ALU-TECH
ALUMINIUM



TECNO-BASIC
SATIN TECHNOPOLYMER



COLOR-TECH
PAINTED TECHNOPOLYMER



ARKÉ ROUND

The sinuous version: smooth corners and a slightly rounded shape adding a softly stylish appearance to the cover plate. The selected materials, including Reflex and painted technopolymer, underline the contemporary flavour.

 SOFT SHAPES

 A SINUOUS APPEARANCE

 WIDE RANGE OF COLOURS



METAL-COLOR
VARNISHED METAL



METAL-ELITE
REFINED METAL



WOOD
SOLID WOOD



REFLEX PLUS
REFLEX



TECNO-BASIC
TECHNOPOLYMER



COLOR-TECH
PAINTED TECHNOPOLYMER

MATERIALS

Modern and high quality, right down to the finest detail, produced using eco-friendly treatments, co-moulding with excellent finish and anti-wear paints. The rich colour range is diversified for each cover plate version.

METAL-COLOR

VARNISHED METAL



Classic - 01 Matt graphite



Classic - 02 Matt slate



Classic - 03 Silver



Classic - 04 Matt titanium



Classic - 05 Matt pearl



Classic - 06 Polar



Round - 21 Matt graphite



Round - 22 Slate



Round - 23 Matt silver



Round - 24 Matt bronze



Round - 25 Matt pearl



Round - 26 Polar matt

METAL-ELITE

REFINED METAL



Classic - 07 Gold



Classic - 08 Brushed inox



Classic - 09 Black chrome



Classic - 10 Black nickel



Round - 27 Gold



Round - 28 Chrome



Round - 29 Dark nickel



Round - 30 Matt nickel

ALU-TECH

ALUMINIUM



Classic - 15 Aluminium



Classic - 16 Lava

WOOD

SOLID WOOD



Classic - 41 Wengé



Classic - 42 Cherrywood



Classic - 43 Larch



Round - 51 Walnut



Round - 52 Cherrywood



Round - 53 Maple

REFLEX PLUS REFLEX



COLOR-TECH PAINTED TECHNOPOLYMER



TECNO-BASIC SATIN TECHNOPOLYMER

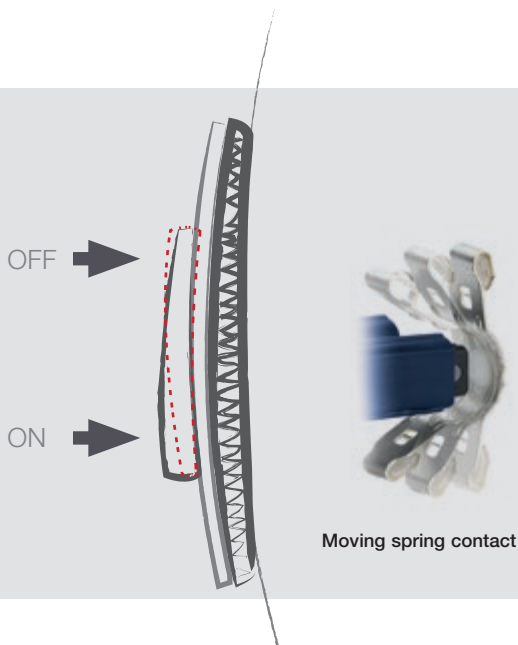


TECHNOPOLYMER



DEVICES

Two different coloured buttons, modularity and freedom to customise: Arké responds to any installation and beauty demand. Lots of different devices: rocker, axial, infrared, all with the technological precision guaranteed by Vimar.



ROCKER SWITCHES

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

BUTTON VARIANTS

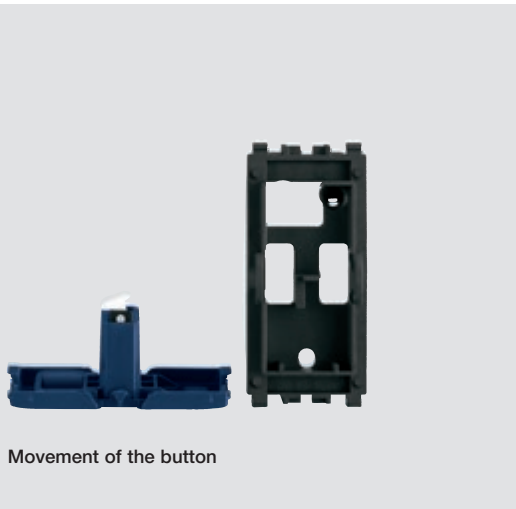


Available in anthracite grey or white. Arké dresses in the colours that best suit contemporary interiors, offering great design freedom. For a two-tone of total look.

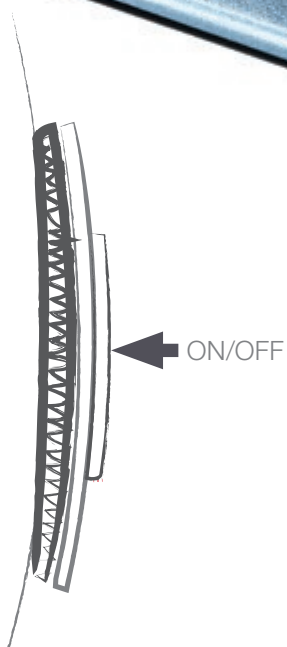


CUSTOMISATION

Buttons with laser screen-printed or customised with Mylar labels laser-printed with symbols chosen from our customisation library, or requested by the customer. To clearly indicate the function associated to the control.



Movement of the button



■ TECHNOLOGY

The transfer of the movement from the button to the mechanism is based on a worldwide-patented joint-pin system.

■ AXIAL CONTROLS

Reliability meets beauty in this special technology which maintains the buttons in line whether the function is on or off. Every control can be customised with back-lit symbols.



■ BACKLIGHTING

Buttons visible even in the dark, fitted with an efficient, low energy LED technology signalling unit underneath. For a fluid blue light, coordinated with the electronic device displays.



■ ERGONOMIC CONTACTS

The metal plate in the Arké terminals is curved: a Vimar solution to hold the wire in place until the screw is tightened.

ALL YOUR LIVING DESIRES ASSURED DOWN TO THE FINEST DETAIL.

CONTROL

Lots of different controls: rocker, axial, infrared or radio frequency, installed anywhere, even on wooden and glass walls, no batteries required, all with the technological precision guaranteed by Vimar.



Axial controls



Home automation controls



Radio frequency controls

COMFORT

Maximum comfort, managing lighting with universal dimmers to set just the right light or playing with coloured effects and the climate with timer-thermostats to set the required temperature, room by room.



3-module touch screen



Universal light dimmers



Timer-thermostat

ENERGY EFFICIENCY

Thermostats that adjust the temperature to actual everyday needs; devices that control electrical loads and monitor consumption; programmable timer-switches that switch the devices on at the right time, to rationally manage all the energy in your home.



Programmable timer-switch



Load control



3-module control unit

SAFETY

Technical alarms, gas detectors, interlocked sockets, intrusion detection systems, emergency lighting: Arké watches over the home, night and day. And the people who live there feel safe and sound.



Digital keypad



Emergency fitting



Methane gas detector

MULTIMEDIALITY

Audio, video and USB inputs for watching a film, listening to music, downloading and managing data from an mp3. For excellent multimedia performance.



Sound system touch screen



USB, HDMI, RCA sockets



Docking station

VIDEO DOOR ENTRY SYSTEM AND SUPERVISING.

A stand alone video door entry system with colour display, touch controls and touch screen that supervise all the scenarios and functions in the system.



Video door entry unit



Energy 4,3" colour touch screen

BY-ME. HOME AUTOMATION ENSURING CONTROL, COMFORT, EFFICIENCY AND SAFETY. THROUGHOUT THE HOME.



TOTAL SUPERVISING

Easy-to-surf technology used to control the different parts of the home, setting scenarios, adjusting the temperature, managing lighting and automated devices in each one.



BURGLAR ALARM SYSTEM

It can manage the whole burglar alarm system, or any of the single parts it can be divided into.



SOUND SYSTEM

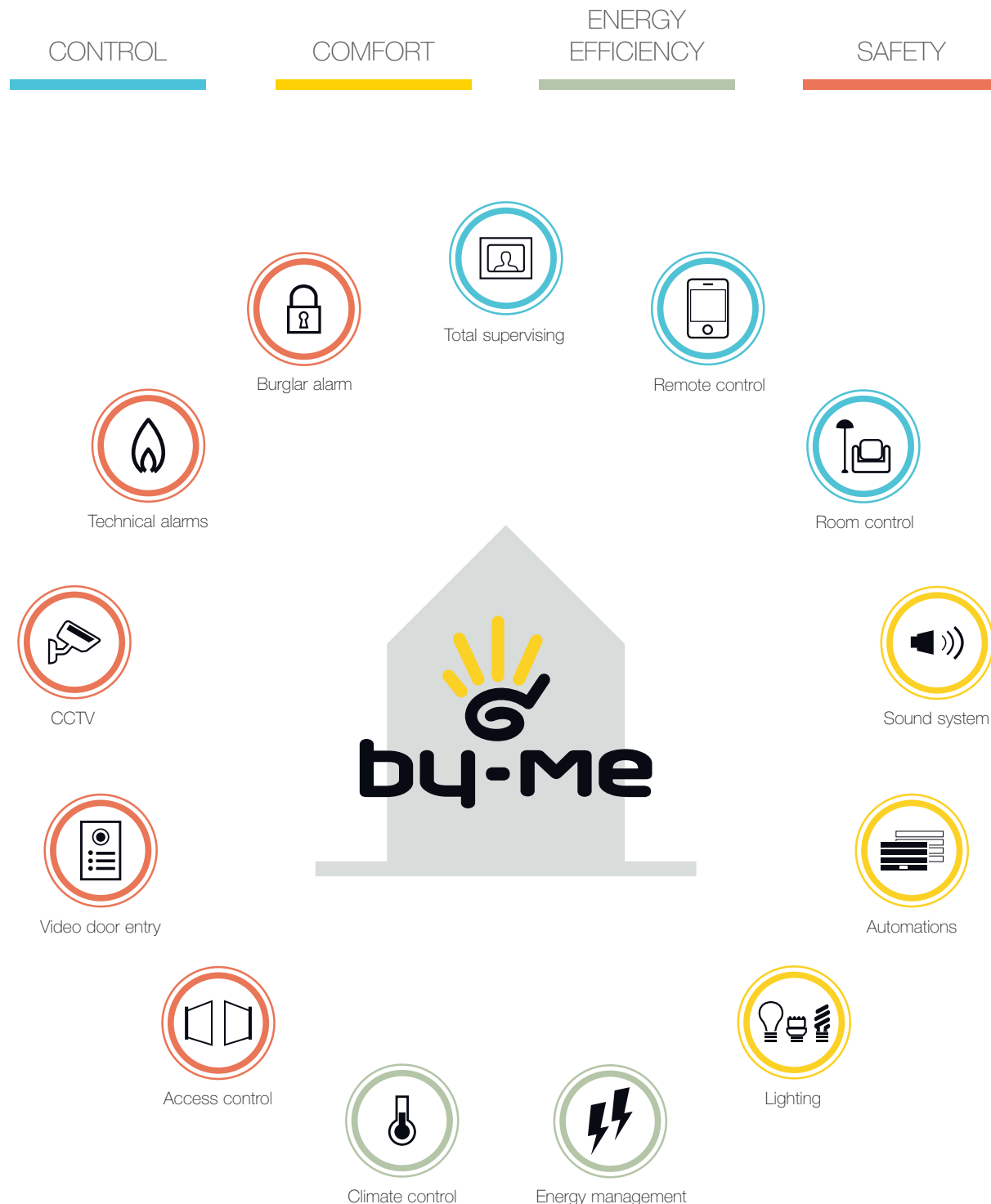
Play and control music from an MP3 player, iPod or smartphone in any room.



ENERGY EFFICIENCY

Offers an overview of the whole system, allowing you to monitor the consumption of every device.

Arké interacts with the By-me system, dialoguing continuously with the home to ensure constant monitoring and well-being, in line with individual needs. Coordinated functions that are easy to use with a high technological content, making everyday actions easier and simpler.



WELL-CONTACT PLUS. AUTOMATIONS, ENTRY, HVAC AND LIGHTING, UNDER CONTROL IN EVERY BUILDING.



TOTAL SUPERVISING

Automation, entry, HVAC and energy saving are managed by a single system developed to the KNX standard.



ROOM CONTROL

Clients have immediate, intuitive supervision of each room, enabling their favourite comfort scenarios.



CLIMATE CONTROL

Intelligent, customised temperature management in every room.



ACCESS CONTROL

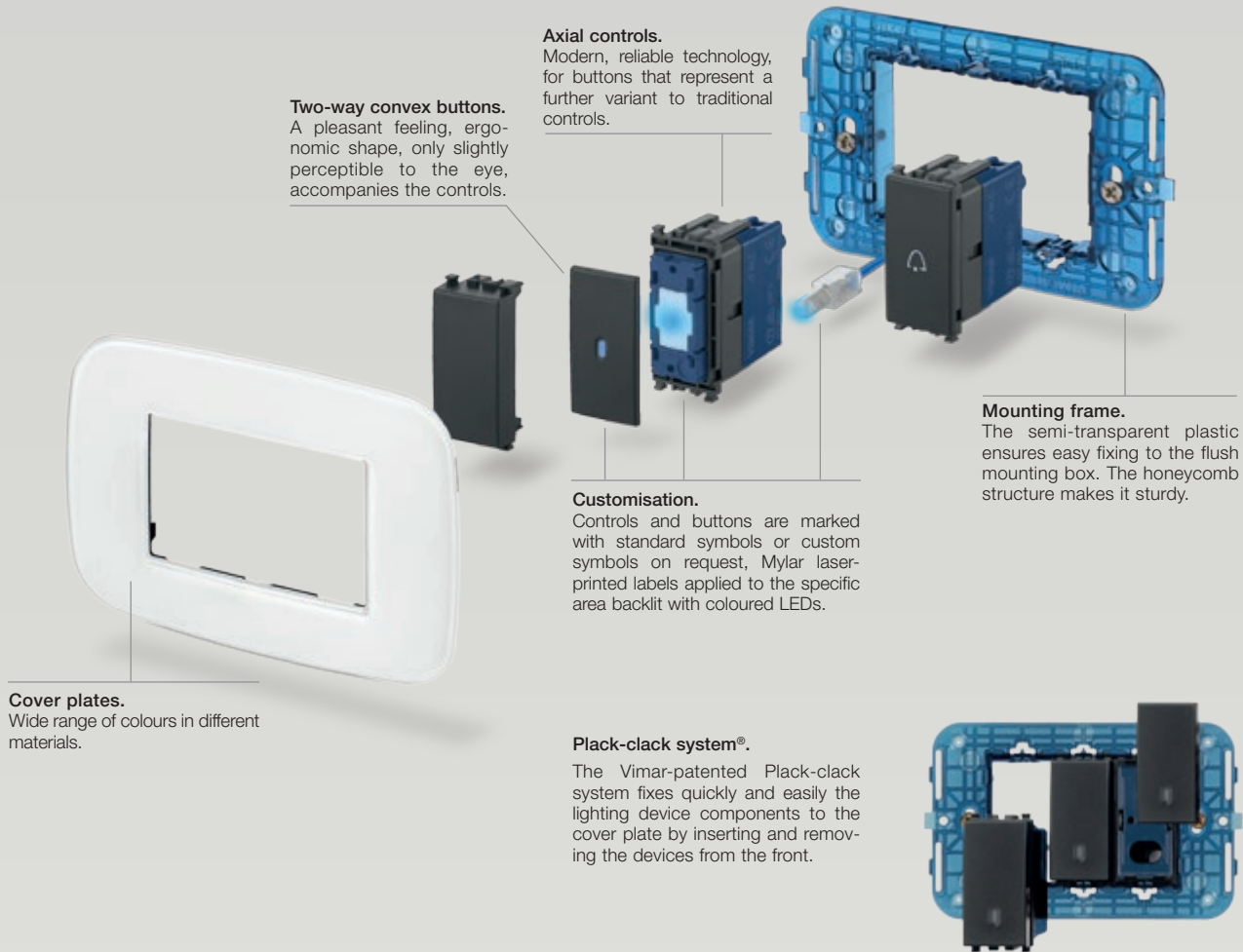
Different devices for managing entry to every office or hotel room, guaranteeing maximum security.

Arké solutions can be perfectly applied to hotels, offices, management centres, shopping centres and gyms. Managed in a simple, intelligent and coordinated manner with the Well-contact Plus system. This hardware, developed to standard KNX technology, can be incorporated in other technological systems in the building, for controlling lights, temperature, energy efficiency, entries and automations. For fully integrated design and technology.

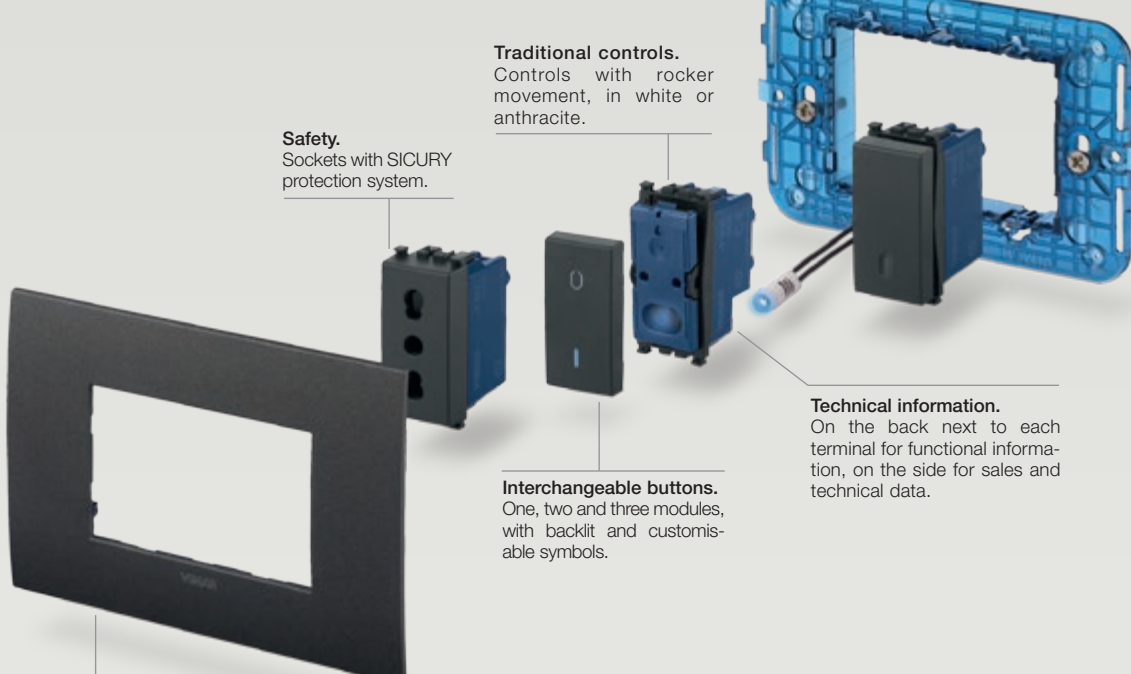


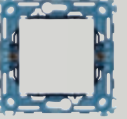
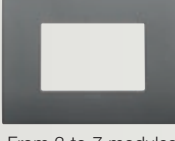
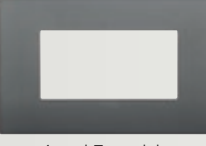
Installation features

Axial controls



Traditional controls



Composition	Box	Frame	Device	Cover plate
 panel mounting	 panel mounting	 with screws	 1-module	 from 1 to 2 modules Classic or Round*
 from 1 to 2 modules	 flush mounting  surface mounting	 2-module with/without screws or with claws	 2-module  2 x 1-module	 from 1 to 2 modules Classic or Round*
 2 central modules	 flush mounting	 with screws	 2 x 1-module  2-module	 2-central-module Classic or Round*
 from 3 to 7 modules	 surface mounting	 with screws	 1- and 2-module  3 x 1-module  3-module	 From 3 to 7 modules Classic or Round*
 8-module	 flush mounting	 with screws	 video door entry unit  2 x 1-module and 1 x 2-module  4 x 1-module	 8-module Classic or Round*
 table mounting	 table box	 with screws	 1 x 2-module and 2 x 1-module	 4 and 7 modules Classic or Round*

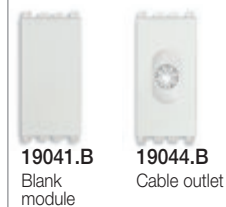
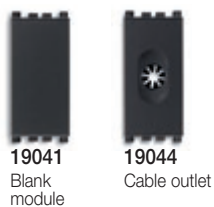
* For other combinations, see the installation types from page 48

Devices

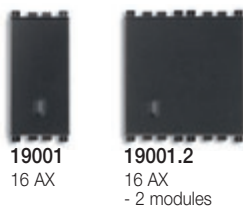
Grey

White

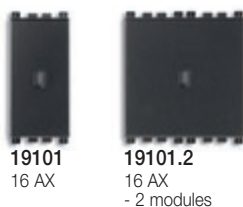
Blank modules and cable outlets



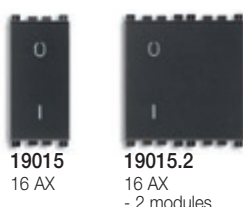
1P 1-way switches 250 V~ (lightable°)



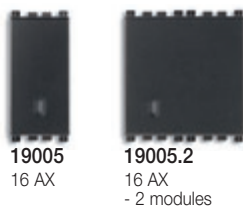
Axial 1P 1-way switches 250 V~ (lightable°)



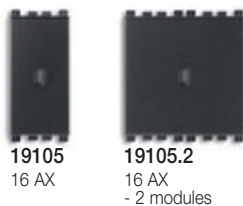
2P 1-way switches 250 V~ (lightable°)



1P 2-way switches 250 V~ (lightable°)



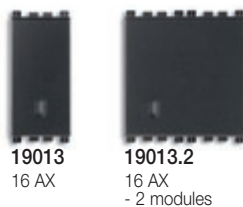
Axial 1P 2-way switches 250 V~ (lightable°)



Grey

White

1P reversing switches 250 V~ (lightable°)

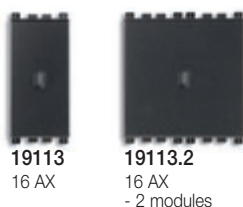


19013
16 AX
16 AX
- 2 modules



19013.B
16 AX
16 AX
- 2 modules

Axial 1P reversing switches 250 V~ (lightable°)

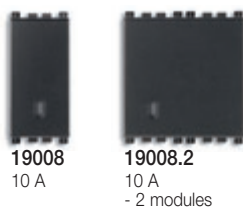


19113
16 AX
16 AX
- 2 modules



19113.B
16 AX
16 AX
- 2 modules

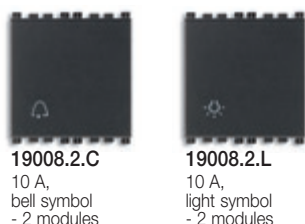
1P NO push buttons 250 V~ (lightable°)



19008
10 A
10 A
- 2 modules

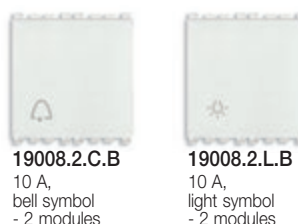


19008.B
10 A
10 A
- 2 modules



19008.2.C
10 A,
bell symbol
- 2 modules

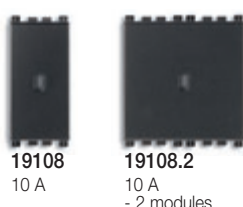
19008.2.L
10 A,
light symbol
- 2 modules



19008.2.C.B
10 A,
bell symbol
- 2 modules

19008.2.L.B
10 A,
light symbol
- 2 modules

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



19108
10 A
10 A
- 2 modules



19108.B
10 A
10 A
- 2 modules

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



19010
10 A



19010.B
10 A

* Not to be used in European Countries

° Lamps and signalling units, page 44

Devices

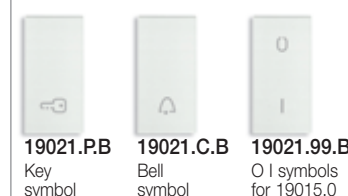
Grey

White

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



1-module interchangeable buttons for traditional controls (lightable°)



1-module interchangeable buttons for axial controls (lightable°)



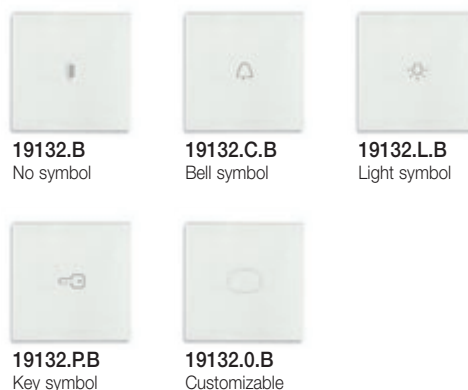
2-module interchangeable buttons for traditional controls (lightable°)



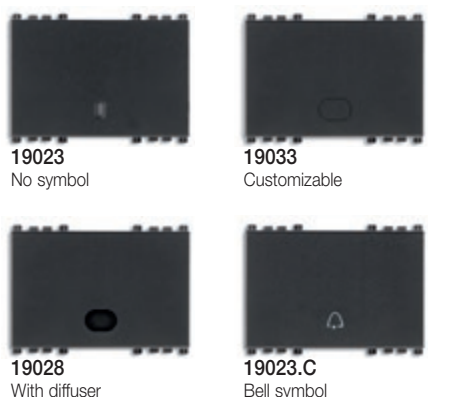
Grey

White

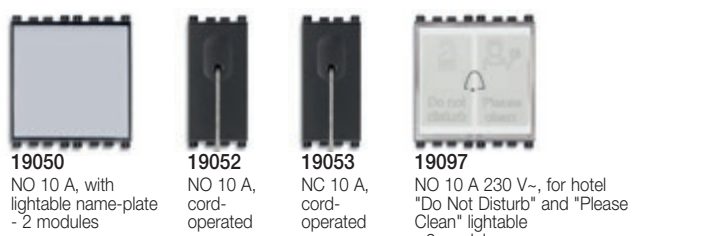
2-module interchangeable buttons for axial controls (lightable°)



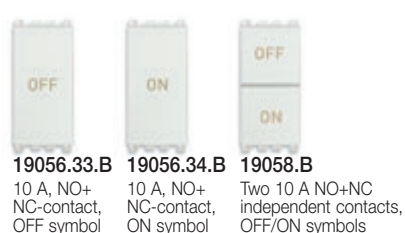
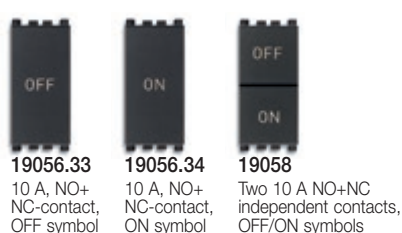
3-module interchangeable buttons for traditional controls (lightable°)



1P special switches 250 V~



Additional 1P switches 250 V~



1P push buttons 250 V~



* Not to be used in European Countries

° Lamps and signalling units, page 44

Devices

Grey

White

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

19068
With neutral diffuser19068.B
With neutral diffuser

Switches 250 V~

19060
2P 10 AX
2-way switch,
OFF-central19062
1P NO 10 A
2-gang push
buttons, interlocked19060.B
2P 10 AX
2-way switch,
OFF-central19062.B
1P NO 10 A
2-gang push
buttons, interlocked

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

19082
16 AX 1-way switch,
key removable in
'O' (OFF) position19083
16 AX 1-way switch,
key removable in
both positions19086
NO 16 A push button,
key removable in "O"
(OFF) position19082.B
16 AX 1-way switch,
key removable in
'O' (OFF) position19083.B
16 AX 1-way switch,
key removable in
both positions19086.B
NO 16 A push button,
key removable in "O"
(OFF) position

Dimmers 230 V~ 50 Hz**

19135
MASTER,
universal
▲19135.120
As above,
120 V~19136
MASTER,
universal
with potentiom-
eter
▲19136.120
As above,
120 V~19137
SLAVE,
universal
▲19137.120
As above,
120 V~19138
RGB,
with potentiom-
eter
▲19138.120
As above,
120 V~19139
FADING-SHOW,
with potentiometer
▲19139.120
As above,
120 V~19135.B
MASTER,
universal
▲19135.120.B
As above,
120 V~19136.B
MASTER,
universal
with potentiom-
eter
▲19136.120.B
As above,
120 V~19137.B
SLAVE,
universal
▲19137.120.B
As above,
120 V~19138.B
RGB,
with potentiom-
eter
▲19138.120.B
As above,
120 V~19139.B
FADING-SHOW,
with potentiometer
▲19139.120.B
As above,
120 V~

Dimmers**

19147
30-500 W
30-300 VA,
with potentiom-
eter, 120 V~19150
100-500 W,
with potentiom-
eter,
230 V~19153
100-500 W
push-push +
potentiometer,
230 V~19160
MASTER,
500 W/300 VA
230 V~19161
SLAVE,
500 W/300 VA
230 V~19147.B
30-500 W
30-300 VA,
with potentiom-
eter, 120 V~19150.B
100-500 W
push-push +
potentiometer,
230 V~19153.B
100-500 W
push-push +
potentiometer,
230 V~19160.B
MASTER,
500 W/300 VA
230 V~19161.B
SLAVE,
500 W/300 VA
230 V~19162.B
40-300 VA,
230 V~

Grey

White

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



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



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

Bleeder for MASTER/SLAVE dimmers



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

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~

Infrared switches



19172
Receiver, NO
6 A 230 V~,
relay output,
50/60 Hz



19173
Receiver, 4 A 230 V~
relay outputs,
for rolling shutters
- 2 modules



19175
Receiver,
40-450 W/V/A
dimmer,
230 V~



19172.B
Receiver, NO
6 A 230 V~,
relay output
50/60 Hz



19173.B
Receiver, 4 A 230 V~
relay outputs,
for rolling shutters
- 2 modules



19175.B
Receiver,
40-450 W/V/A
dimmer,
230 V~



01849
IR remote control, 14-channel



19181
Lighting
switch, NO
6 A 230 V~
relay output,
50/60 Hz



19181.120
Lighting
switch, NO
6 A 120 V~
relay output,
50/60 Hz



00801.14
Orientable
support
- 1 module



19181.B
Lighting
switch, NO
6 A 230 V~
relay output,
50/60 Hz



19181.120.B
Lighting
switch, NO
6 A 120 V~
relay output,
50/60 Hz



00801
Orientable
support
- 1 module

Set/Reset push buttons



19183

For emergency call, 2 NO 5 A 250 V~ relay outputs,
supply 12 V~/12-24 Vdc (SELV) - 2 modules



19183.B

For emergency call, 2 NO 5 A 250 V~ relay outputs,
supply 12 V~/12-24 Vdc (SELV) - 2 modules

* Not to be used in European Countries

° Lamps and signalling units, page 44

** Please refer to instruction sheets for load type

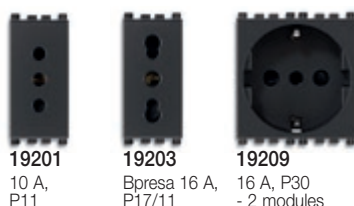
▲ New article

Socket outlets

Grey

White

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



19201
10 A,
P11
19203
Bpresa 16 A,
P17/11
19209
16 A, P30
- 2 modules
19210
16 A, universal
- 2 modules



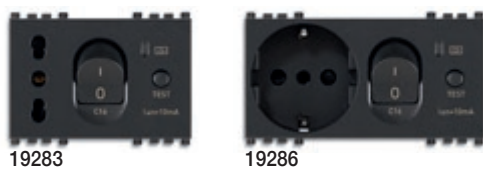
19201.B
10 A,
P11
19203.B
Bpresa 16 A,
P17/11
19209.B
16 A, P30
- 2 modules
19210.B
16 A, universal
- 2 modules

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

19273
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 2 modules
19276
16 A P30 250 V~,
1P+N C 16
- 3 modules



19273.B
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 2 modules
19276.B
16 A P30 250 V~,
1P+N C 16
- 3 modules



19283
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 3 modules
19286
16 A P30 250 V~,
1P+N C 16
- 4 modules



19283.B
Bpresa 16 A P17/11
250 V~, 1P+N C 16
- 3 modules
19286.B
16 A P30 250 V~,
1P+N C 16
- 4 modules

Shaver supply units



19290
230 V~ 50/60 Hz, with 20 VA
isolating transformer, 230 V~
and 120 V~ outputs - 3 modules



19290.B
230 V~ 50/60 Hz, with 20 VA
isolating transformer, 230 V~
and 120 V~ outputs - 3 modules

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



19203.R
Bpresa 16 A,
P17/11, red
19209.A
16 A, P30, orange
- 2 modules
19209.R
16 A, P30, red
- 2 modules



19209.V
16 A, P30, green
- 2 modules
19210.R
16 A, universal, red
- 2 modules

Socket outlets 250 V~ - German standard



19208
SICURY 2P+E 16 A,
German - 2 modules



19208.B
SICURY 2P+E 16 A,
German - 2 modules

Socket outlets

Grey

White

Socket outlets 250 V~ - French standard



19212
SICURY 2P+E 16 A,
French - 2 modules



19212.B
SICURY 2P+E 16 A,
French - 2 modules

Socket outlets 250 V~ - English standard



▲19219
2P+E 13 A, English
- 2 modules



▲19219.B
2P+E 13 A, English
- 2 modules

Socket outlets 250 V~ - Swiss standard



19226
2P+E 10 A, Swiss,
13-type - 2 modules



19226.B
2P+E 10 A, Swiss,
13-type - 2 modules

Socket outlets 250 V~ - Euro-American standard



19234
SICURY 2P
16 A, Euro-
American
(ø 4,8 mm)



▲19248
SICURY 2P+E 16 A,
Euro-American
- 2 modules



▲19249
Two SICURY 2P+E 16 A,
Euro-American
- 3 modules



19234.B
SICURY 2P
16 A, Euro-
American
(ø 4,8 mm)



▲19248.B
SICURY 2P+E 16 A,
Euro-American
- 2 modules



▲19249.B
Two SICURY 2P+E 16 A,
Euro-American
- 3 modules

Socket outlets 127 V~ - American and Saudi Arabian standards



19242
SICURY
2P+E 15 A,
USA and
Arabian



19243
Two SICURY 2P+E
15 A, USA and Arabian
- 3 modules



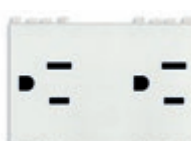
19245
2P+E 15 A,
USA and
Arabian



19246
Two 2P+E 15 A,
USA and Arabian
- 3 modules



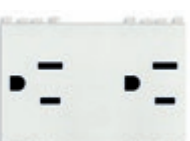
19242.B
SICURY
2P+E 15 A,
USA and
Arabian



19243.B
Two SICURY 2P+E
15 A, USA and Arabian
- 3 modules



19245.B
2P+E 15 A,
USA and
Arabian



19246.B
Two 2P+E 15 A,
USA and Arabian
- 3 modules

Socket outlets 250 V~ - Israeli standard



19240
SICURY 2P+E 16 A,
Israeli - 2 modules



19240.B
SICURY 2P+E 16 A,
Israeli - 2 modules

Socket outlets • Signal reception socket outlets

Grey

White

Socket outlets 250 V~ - Multistandard



19257
SICURY 2P+E 10 A,
multistandard
- 2 modules

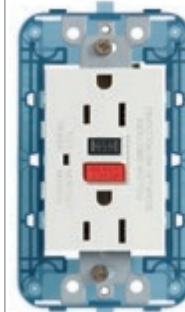


19257.B
SICURY 2P+E 10 A,
multistandard
- 2 modules

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



19296
Double American standard
with GFCI - 3 modules



19296.B
Double American standard
with GFCI - 3 modules

USB supply unit



19293
5 V 1 A supply unit,
2 USB, 100-230 V~
50/60 Hz - 2 modules



19293.B
5 V 1 A supply unit,
2 USB, 100-230 V~
50/60 Hz - 2 modules

Special socket outlets



19330
2P 6 A 24 V
(SELV), for
01620 plug



19331
2P 6 A 24 V
(SELV), for
01616/01617
plugs



19345
USB outlet,
screw
terminals



19347
S-Video,
4P



19330.B
2P 6 A 24 V
(SELV), for
01620 plug



19331.B
2P 6 A 24 V
(SELV), for
01616/01617
plugs



19345.B
USB outlet,
screw
terminals



19347.B
S-Video,
4P



19348
VGA,
15P



19335
3 RCA outlets,
screw
terminals



19346
HDMI outlet,
Keystone
connection



19348.B
VGA,
15P



19335.B
3 RCA outlets,
screw
terminals



19346.B
HDMI outlet,
Keystone
connection

Signal reception socket outlets

Grey	White
Phone socket outlets	
 19320 RJ11, 6-position 4-contact (6/4)	 19320.B RJ11, 6-position 4-contact (6/4)
 19321 RJ12, 6-position 6-contact (6/6)	 19321.B RJ12, 6-position 6-contact (6/6)
 19324 Israeli stan- dard, screw terminals	 19324.B Israeli stan- dard, screw terminals
 19327 8-contact, French standard - 2 modules	 19327.B 8-contact, French standard - 2 modules
EDP RJ45 socket connectors	
 19339.11 Netsafe, Cat. 5e, UTP	 19339.11.B Netsafe, Cat. 5e, UTP
 19339.13 Netsafe, Cat. 6, UTP	 19339.13.B Netsafe, Cat. 6, UTP
 19339.14 Netsafe, Cat. 6, FTP	 19339.14.B Netsafe, Cat. 6, FTP
 19339.16 Netsafe, Cat. 6A, FTP	 19339.16.B Netsafe, Cat. 6A, FTP
 19338.1 AT&T/Lucent T./Avaya, Cat. 5e, UTP	 19338.1.B AT&T/Lucent T./Avaya, Cat. 5e, UTP
 19340.1 Panduit, Cat. 5e, UTP	 19340.1.B Panduit, Cat. 5e, UTP
 19340.2 Panduit, Cat. 5e, FTP	 19340.2.B Panduit, Cat. 5e, FTP
EDP socket connectors	
 19361 BNC, coaxial, soldering	 19361.B BNC, coaxial, soldering
 19365 9-contact, SUB D, soldering - 2 modules	 19365.B 9-contact, SUB D, soldering - 2 modules
Adaptors for EDP connectors	
 19338.C RJ45 AMP/ Tyco, Lucent T./Avaya/ Systimax	 19338.C.B RJ45 AMP/ Tyco, Lucent T./Avaya/ Systimax
 19340.C For MINI-COM Panduit	 19340.C.B For MINI-COM Panduit
 19341.C For Cat. 5 and 6 Slim of Infra+, Merlin Gerin	 19341.C.B For Cat. 5 and 6 Slim of Infra+, Merlin Gerin
Coaxial TV-RD-SAT 5-2400 MHz socket outlets (output: male and female)	
 19300.01 Single connection, 1 dB	 19300.01.B Single connection, 1 dB
 19300.10 Through-line, 10 dB	 19300.10.B Through-line, 10 dB

* Not to be used in European Countries

° Lamps and signalling units, page 44

Signal reception socket outlets

Grey

White

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



19302.01
Single connection,
1 dB - 2 modules



19302.10
Through-line, 10 dB
- 2 modules



19302.01.B
Single connection,
1 dB - 2 modules



19302.10.B
Through-line, 10 dB
- 2 modules

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



19303
Single connection,
1 dB - 2 modules



19303.B
Single connection,
1 dB - 2 modules

Coaxial F-type socket outlets



19318
With F-type
female connector



19318.B
With F-type
female connector

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



***19313**
Single
connection
20 dB



***19314**
Through-line
20 dB



***19313.B**
Single
connection



***19314.B**
Through-line
20 dB

Adaptors for coaxial TV-RD-SAT socket outlets



▲19319
For 2 or 3 outputs
- 2 modules



▲19319.B
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

Grey

White

Electromechanical bells

19370
12 V~ (SELV)
50/60 Hz

19372
120 V~
50/60 Hz

19373
230 V~
50/60 Hz



19370.B
12 V~ (SELV)
50/60 Hz

19372.B
120 V~
50/60 Hz

19373.B
230 V~
50/60 Hz

Electronic bells

19380
3-sound sequence,
supply voltage 12 V~ and
12 Vdc (SELV) - 2 modules



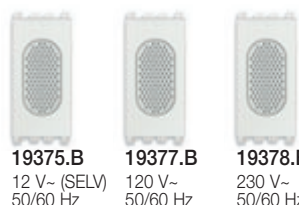
19380.B
3-sound sequence,
supply voltage 12 V~ and
12 Vdc (SELV) - 2 modules

Buzzers

19375
12 V~ (SELV)
50/60 Hz

19377
120 V~
50/60 Hz

19378
230 V~
50/60 Hz



19375.B
12 V~ (SELV)
50/60 Hz

19377.B
120 V~
50/60 Hz

19378.B
230 V~
50/60 Hz

Luminous indicator units (for signalling unit*)

19386
Neutral
diffuser



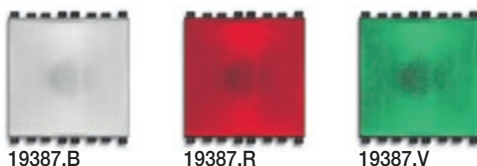
19386.B
Neutral
diffuser

Double indicator units (for 2 signalling units*)

19388
Neutral
diffuser



19388.B
Neutral
diffuser

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

19387.B
White diffuser

19387.R
Red diffuser

19387.V
Green diffuser

* Not to be used in European Countries

° Lamps and signalling units, page 44

Signalling

Grey

White

Step marker lamps (with high-efficiency LED)



19389
230 V~ 50/60 Hz
- 2 modules
19389.120
As above,
120 V~



19389.012
12 V~ 50/60 Hz
or 12 Vdc (SELV)
- 2 modules



19389.B
230 V~ 50/60 Hz
- 2 modules
19389.120.B
As above,
120 V~



19389.012.B
12 V~ 50/60 Hz
or 12 Vdc (SELV)
- 2 modules

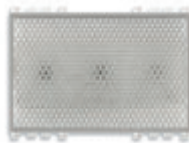


19381
230 V~
50/60 Hz



19381.012
12 V~ 50/60 Hz or
12 Vdc (SELV)

Lighting fittings



19383
With high-efficiency LED,
120-230 V~ 50/60 Hz
- 3 modules



02670.1
120-230 V~ 50/60 Hz with high-efficiency
LED, and built-in 7-module frame

TORCIA, electronic hand-lamps (avec dispositif automatique de secours)



19395
With high-efficiency
LED, 230 V~ 50/60 Hz
- 2 modules



19396
With high-efficiency
LED, 120 V~ 50/60 Hz
- 2 modules



19395.B
With high-efficiency
LED, 230 V~ 50/60 Hz
- 2 modules

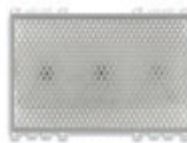


19396.B
With high-efficiency
LED, 120 V~ 50/60 Hz
- 2 modules

Emergency lighting fittings (with automatic emergency device)



19382
With high-efficiency
LED, 230 V~
50/60 Hz



19384
With high-efficiency LED,
120-230 V~ 50/60 Hz
- 3 modules

Emergency lighting fittings



02660.1
230 V~ 50/60 Hz, with high-efficiency LED,
rechargeable Ni-Cd battery and built-in
7-module frame

△ 02660.1.120
As above, 120 V~ 50/60 Hz



02662
LED, controllable,
230 V~ 50 Hz
- 3 modules
▲ 02662.120
As above, 120 V~



02663
LED RGB, controllable,
230 V~ 50 Hz
- 3 modules
▲ 02663.120
As above, 120 V~

Grey	White
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	 00913 Ni-Cd 4,8 V 800 mAh spare rechargeable battery for 02660.1
Protection devices	
 19416 1P 16 A 250 V~ fuse carrier	 19416.B 1P 16 A 250 V~ fuse carrier
1P+N circuit breakers (120-230 V~ 50/60 Hz)	
 19405.06 C 6, breaking capacity 1500 A 19405.10 C 10, breaking capacity 3000 A 19405.16 C 16, breaking capacity 3000 A	 19405.06.B C 6, breaking capacity 1500 A 19405.10.B C 10, breaking capacity 3000 A 19405.16.B C 16, breaking capacity 3000 A
1P+N residual current breakers with overcurrent protection (RCBO) (120-230 V~ 50/60 Hz)	
 19411.06 C 6, $I_{\Delta n}$ 10 mA breaking capacity 1500 A - 2 modules 19411.10 C 10, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules 19411.16 C 16, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules 19411.16.6 C 16, $I_{\Delta n}$ 6 mA breaking capacity 3000 A - 2 modules	 19411.06.B C 6, $I_{\Delta n}$ 10 mA breaking capacity 1500 A - 2 modules 19411.10.B C 10, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules 19411.16.B C 16, $I_{\Delta n}$ 10 mA breaking capacity 3000 A - 2 modules 19411.16.6.B C 16, $I_{\Delta n}$ 6 mA breaking capacity 3000 A - 2 modules
Detectors (230 V~ 50/60 Hz)	
 19420 Gas Stop Metano, methane gas detector, solenoid valve control - 3 modules	 19421 Gas Stop GPL, LPG gas detector, solenoid valve control - 3 modules
 16590 3/4" NO manually resettable solenoid valve	 01899 Gas test cylinder for testing Gas Stop Metano and GPL detectors

Comfort

Grey

White

Switches for fan-coil regulation



19095
Slide, 1P 6(2) A
250 V~, 4-position



19095.B
Slide, 1P 6(2) A
250 V~, 4-position

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



19440
6(2) A 230 V~ change-over
relay output - 2 modules



19440.B
6(2) A 230 V~ change-over
relay output - 2 modules

Electronic timer-thermostats (heating and air-conditioning)



19446
5(2) A 250 V~ change-over relay
output, AA LR6 1,5 V battery
(supplied) - 3 modules



19446.B
5(2) A 250 V~ change-over relay
output, AA LR6 1,5 V battery
(supplied) - 3 modules

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



19448
24h/7day timer-switch, 1-canal,
8 A 230 V~ change-over relay
output - 2 modules



19448.B
24h/7day timer-switch, 1-canal,
8 A 230 V~ change-over relay
output - 2 modules

Video door entry unit



19558
3,5" for Due Fili Plus system, with
built-in 8-module mounting frame
19558.D
As above, audio-frequency function
for ear implants



19558.B
3,5" for Due Fili Plus system, with
built-in 8-module mounting frame
19558.D.B
As above, audio-frequency function
for ear implants

Grey

White

Supervising - Touch screens



19511

4,3", "Energy", for control, 1 temperature sensor input, with built-in 8-module frame



19511.B

4,3", "Energy", for control, 1 temperature sensor input, with built-in 8-module frame



19512

Monochrome touch screen for local control
- 3 modules



19512.B

Monochrome touch screen for local control
- 3 modules

Temperature sensor



19432

Electronic temperature sensor



19432.B

Electronic temperature sensor

Supervising - Devices for DIN rail (60715 TH35) installation



01810

Phone dial for PSTN



01942

GSM phone dial, for direct connection to Bus 12-24 V~ 50/60 Hz or 12-30 Vdc (SELV)



01945

Web server for local and remote control of the By-me system via IP

System components - Devices for DIN rail (60715 TH35) installation



01801

Supply unit, 29 Vdc 800 mA output,
120-230 V~ 50/60 Hz



01842

Decoupling coil



01845

Line coupler

* Not to be used in European Countries

^o Lamps and signalling units, page 44

By-me

Grey

White

Control units

**21509**

For control and configuration, touch display, temperature sensor input, for DIN rail (60715 TH35) or mounting installation - 3 modules

**21509.B**

For control and configuration, touch display, temperature sensor input, for DIN rail (60715 TH35) or mounting installation - 3 modules



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

Surface mounting control units

**01950**

Control unit with LCD 3,5" color monitor, white. Not suitable for using with loads control range devices (19537, 01451, 01452, 01457, 01458, 01459, 01450, 01455, 01456).

**01950.14**

Anthracite

**01950.20**

Silver

Video door entry

**19558**

3,5" video door entry unit for Due Fili Plus system and control, with built-in 8-module mounting frame

19558.D

As above, audio-frequency function for ear implants

**19558.B**

3,5" video door entry unit for Due Fili Plus system and control, with built-in 8-module mounting frame

19558.D.B

As above, audio-frequency function for ear implants

**01965**

Due Fili Plus video door entry system module

Video door entry - Devices

**19557**

Speakerphone for Due Fili Plus - 3 modules

**19577**

Call button for Due Fili Plus - 3 modules

**19557.B**

Speakerphone for Due Fili Plus - 3 modules

**19577.B**

Call button for Due Fili Plus - 3 modules

Grey

White

Energy management - Temperature control



19513
Thermostat with display, for fan-coil
- 2 modules



19514
Thermostat with display - 2 modules



19513.B
Thermostat with display, for fan-coil
- 2 modules



19514.B
Thermostat with display - 2 modules

Energy management - Loads control



▲19537
Actuator with relay output 16 A
120-230 V~ 50/60 Hz with
incorporated current sensor
- 2 modules



▲19537.B
Actuator with relay output 16 A
120-230 V~ 50/60 Hz with
incorporated current sensor
- 2 modules



▲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

Energy management - Loads control - Devices for DIN rail (60715 TH35) installation



▲01450
Energy meter, 3 x inputs toroidal sensor,
25 W-100 kW, 120-230 V 50/60 Hz,
230/400 V 50/60 Hz.
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.
Supplied with toroidal current sensor 01457



▲01456
Actuator, 16 A 120-230 V~ 50/60
relay output for toroidal differential
current sensor

Grey

White

Automation - Devices



19520
2 simple push buttons - 2 modules



19525
2 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



19521
2 rocker push buttons - 2 modules



19526
2 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



19527.1
2 rocker push buttons + actuator 1 roller shutter laths positioning, $\cos\phi 0,6$ 2 A 120-230 V~ - 2 modules



19529
2 rocker push buttons + SLAVE-dimmer actuator - 2 modules



▲19529.120
2 rocker push buttons + 120 V~ SLAVE-dimmer actuator - 2 modules



19540
3 simple push buttons - 3 modules



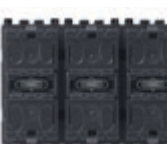
19545
3 simple push buttons + 8 A 120-230 V~ changeover relay output actuator - 3 modules



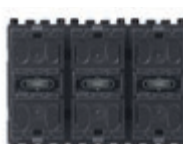
19541
3 rocker push buttons - 3 modules



19546
3 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 3 modules



19547
3 rocker push buttons + $\cos\phi 0,6$ 3,5 A 120-230 V~ actuator for 1 rolling shutter - 3 modules



19549
3 rocker push buttons + 40-300 W 40-200 VA MASTER dimmer actuator - 3 modules

Automation - 1-module interchangeable buttons



19531
No symbol, for simple push buttons



19531.S
No symbol, for rocker push buttons



19531.B
No symbol, for simple push buttons



19531.S.B
No symbol, for rocker push buttons



19531.20
ON/OFF symbols, for rocker push buttons



19531.21
Arrows symbol, for rocker push buttons



19531.25
Universal regulation symbols, for rocker push buttons



19531.20.B
ON/OFF symbols, for rocker push buttons



19531.21.B
Arrows symbol, for rocker push buttons



19531.25.B
Universal regulation symbols, for rocker push buttons

Automation - 2-module interchangeable buttons



19532
No symbol, for simple push buttons



19532.S
No symbol, for rocker push buttons



19532.B
No symbol, for simple push buttons



19532.S.B
No symbol, for rocker push buttons



19532.20
ON/OFF symbols, for rocker push buttons



19532.21
Arrows symbol, for rocker push buttons



19532.25
Universal regulation symbols, for rocker push buttons



19532.20.B
ON/OFF symbols, for rocker push buttons



19532.21.B
Arrows symbol, for rocker push buttons



19532.25.B
Universal regulation symbols, for rocker push buttons

Grey

White

Automation - Devices



19515
Interface for
traditional
switches 230 V~
12-24 V a.c./d.c.
- 2 modules



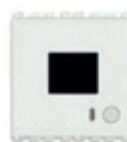
19518
Interface for
traditional
switches



19515.B
Interface for
traditional
switches 230 V~
12-24 V a.c./d.c.
- 2 modules



19518.B
Interface for
traditional
switches



19516.B
Remote control
receiver
- 2 modules



19516
Remote control
receiver
- 2 modules



01849
IR remote control, 14-channel



19485
IR presence
detector
- 2 modules



19486
Oriental
IR presence
detector
- 2 modules



19487
IR and microwaves
presence detector
- 2 modules



19485.B
IR presence
detector
- 2 modules



19486.B
Oriental
IR presence
detector
- 2 modules



19487.B
IR and microwaves
presence detector
- 2 modules



00802.14
Oriental
support
- 2 modules



00805.14
Adaptor for
orientable
support flush
mounting
- 2 modules



00800.14
Frame for orientable
support surface
mounting



00802
Oriental
support
- 2 modules



00805
Adaptor for
orientable
support flush
mounting
- 2 modules



00800
Frame for orientable
support surface
mounting



19534
Actuator 6 A
120-230 V~
change-over
relay output
- 2 modules



19535
Actuator 16 A
120-230 V~
change-over
relay output
- 2 modules



19534.B
Actuator 6 A
120-230 V~
change-over
relay output
- 2 modules



19535.B
Actuator 16 A
120-230 V~
change-over
relay output
- 2 modules

Grey

White

Radiofrequency home automation - With EnOcean module

**20505**

Flat two rocker switches with EnOcean radiotransmitter, battery less, to complete with 19506 buttons - 2 modules

**01796**

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

**19507**

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

**19507.B**

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

**19506**

Pair of buttons for 20505 device

**19508**

Bus-RF interface - 2 modules

**19506.B**

Pair of buttons for 20505 device

**19508.B**

Bus-RF interface - 2 modules

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

**01860.60**

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

**01860.105**

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

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**

For controllable LED RGB lamps,
12-24 Vdc

▲01877.120

As above, 120 V~

Grey

White

Automation - Devices for DIN rail (60715 TH35) installation

						
01850.2 Actuator with 16 A 120-230 V~ changeover relay output + push button for manual operating	01851.2 Actuator with 4 16 A 120-230 V~ changeover relay outputs, with fan-coil function, push buttons for manual operating	01852.2 Actuator for 2 roller blinds with lath positioning, 16 A 120-230 V~ change-over relay output, push buttons for manual operating	01856 Actuator 0-10 Vdc for ballast control, 120-230 V~ changeover relay output	Δ 01853 MASTER dimmer, 40-500 W/VA, 40-300 VA, 230 V~	Δ 01854 SLAVE dimmer, 40-500 W/VA, 40-300 VA, 230 V~	Δ 01857.120 MASTER dimmer, 40-400 VA, 120 V~
						
Δ 01858.120 SLAVE dimmer, 40-400 VA, 120 V~	*01861 MASTER dimmer, 40-1000 W/VA, 230 V~, MOSFET+TRIAC	*01862 SLAVE dimmer, 40-1000 W/A, 230 V~, MOSFET+TRIAC	01863 MASTER dimmer, 40-800 W/VA 50 Hz, 40-700 W/VA 60 Hz, 230 V~, MOSFET+TRIAC	01864 SLAVE dimmer, 40-800 W/VA 50 Hz, 40-700 W/VA 60 Hz, 230 V~, MOSFET+TRIAC	*01865 MASTER dimmer, 40-700 VA, 230 V~ 50/60 Hz, MOSFET	*01866 SLAVE dimmer, 40-700 VA, 230 V~ 50/60 Hz, MOSFET
						
01867 MASTER dimmer, 40-500 VA 50 Hz, 40-400 VA 60 Hz, 230 V~, MOSFET	01868 SLAVE dimmer, 40-500 VA 50 Hz, 40-400 VA 60 Hz, 230 V~, MOSFET	01870 MASTER dimmer, 40-500 W, 40-300 VA, CFL 10-200 W, LED 3-200 W, 230 V~	01871 SLAVE dimmer, 40-500 W, 40-300 VA, CFL 10-200 W, LED 3-200 W, 230 V~	Δ 01855 Load control module		
▲01870.120 As above, 120 V~		▲01871.120 As above, 120 V~				

Sound system - Devices

			
19580 Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz	19582 Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator - 2 modules	19580.B Supply unit, 32 Vdc 100 mA output, 110-230 V~ 50/60 Hz	19582.B Audio input with 2 RCA connectors, automatic volume adjustment, incorporated line terminator - 2 modules
			
19583 Spring connector for speaker	19584 Interface for By-me devices and IR receiver, with 3 m of cable	19583.B Spring connector for speaker	19584.B Interface for By-me devices and IR receiver, with 3 m of cable

* Not to be used in European Countries

° Lamps and signalling units, page 44

Δ Available until stocks last

▲ New article

By-me

Grey

White

Sound system - Devices

**19585**

Docking station for iPod/iPhone device and supply unit - 2 + 2 modules

**19585.B**

Docking station for iPod/iPhone device and supply unit - 2 + 2 modules

**19586**

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

**19586.B**

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

**19581**

2 rocker push buttons and 8 Ω 1+1 W amplifier, integrated line terminator, to complete with interchangeable buttons - 2 modules

Sound system - 1-module interchangeable buttons

**19531.23**

Function/track change symbols, for rocker push buttons

**19531.24**

O I and volume adjustment symbols, for rocker push buttons

**19531.23.B**

Function/track change symbols, for rocker push buttons

**19531.24.B**

O I and volume adjustment symbols, for rocker push buttons

Sound system - Retrofit devices

**01903**

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

**01904**

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

Grey

White

Sound system - Speakers



21588
Passive speaker, 8 Ω 10 W,
with built-in 8-module frame



20587
Passive speaker, 8 Ω 3 W
- 3 modules



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



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



01906
IP55 passive speaker, 8 Ω 30 W,
for hollow walls and false ceiling
installation



01907
Passive speaker, 8 Ω 30 W,
for hollow walls and false ceiling
installation



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



Sound system - Devices for DIN rail (60715 TH35) installation



01900
FM radio tuner with RDS,
coaxial connector for external
FM antenna, built-in line
terminator



01901
Stereo amplifier, 2 outputs for
sound diffusers 8 Ω 10+10 W,
power supply 110-230 V~
50/60 Hz, built-in line terminator



01902
Bus line/sound diffusion
decoupler for By-me
power supply, built-in
line terminator

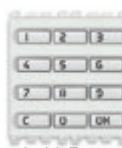
Bus burglar alarm system - Control



19483
Digital keypad
- 2 modules



19482
Activator/partialiser
- 2 modules



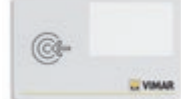
19483.B
Digital keypad
- 2 modules



19482.B
Activator/partialiser
- 2 modules



01815
Transponder key



01816
Transponder card
01816.H
As above, customizable

* Not to be used in European Countries

° Lamps and signalling units, page 44

Grey

White

Bus burglar alarm system - Devices



19490.1
Contact interface
with two independent
inputs which can be
configured in different
zones - 2 modules



19491
Contacts interface
with configurable
input, 12 Vdc
10 mA output
- 2 modules



19493
Interface for remote
control and RF
detectors in two-
way dual band,
radiofrequency
- 2 modules



19485
IR presence
detector
- 2 modules



19486
Oriental
passive infra-
red presence
detector
- 2 modules



19487
IR and microwaves
presence detector
- 2 modules



00802.14
Oriental
support
- 2 modules



00805.14
Adaptor for
orientable
support
mounting
- 2 modules



00800.14
Frame for orientable
support surface
mounting



16897.S
Antitamper kit for
orientable supports



▲19489
Actuator, 1 A 30 V
change-over relay
output - 2 modules



19495
Self-powered
indoor siren
- 3 modules

Bus burglar alarm system - Back-up unit



01804.01
Back-up unit, with inner siren

01803.01
Auxiliary battery holder unit for
01804...



19490.1.B
Contact interface
with two independent
inputs which can be
configured in different
zones - 2 modules



19491.B
Contacts interface
with configurable
input, 12 Vdc
10 mA output
- 2 modules



19493.B
Interface for remote
control and RF
detectors in two-
way dual band,
radiofrequency
- 2 modules



19485.B
IR presence
detector
- 2 modules



19486.B
Oriental
passive infra-
red presence
detector
- 2 modules



19487.B
IR and microwaves
presence detector
- 2 modules



00802
Oriental
support
- 2 modules



00805
Adaptor for
orientable
support flush
mounting
- 2 modules



00800
Frame for orientable
support surface
mounting



▲19489.B
Actuator, 1 A 30 V
change-over relay
output - 2 modules



19495.B
Self-powered
indoor siren
- 3 modules

Grey

White

Bus burglar alarm system - Back-up unit



16895
Flush mounting box for
01803..., 01804...



16895.C
Cover for 16895, white
16895.A
As above, antimortar, plasticized



Δ 16894
Surface mounting box for
01803..., 01804....



Δ 16894.01
Surface mounting box for
01803..., 01804....

Bus burglar alarm system - For surface mounting



01806
Outdoor siren



01828
Mini IR presence
detector, for
surface mounting



01829.1
Surface dual-technology
infrared presence
detector



01810
Phone dialler for
PSTN

Bus burglar alarm system - Detectors and contacts



01820
Flush mounting
magnetic contact



01821
Metal flush mounting
magnetic contact



01822
Visible surface
magnetic contact



01823
Metal magnetic
contact



01825
Electromechanical
cordoperated contact
for rolling shutters
protection



01826
Electromechanical inertial
contact for windows and
doors protection



01832.056
Active IR multi-beam protection rail,
NC 50 V relay output, 56 cm long
01832.076
76 cm long
01832.112
112 cm long
01832.152
152 cm long
01832.200
200 cm long

By-me

Radiofrequency burglar alarm system - Devices



01819
Two-way
remote control



01737
Supervised
IR detector,
dual-band



01738
Supervised detector with
magnetic contact for
windows and doors
protection dual-band



01744
Supervised water
detector for protection
against flooding,
dual-band



01747
Supervised two-way
outdoor siren,
dual-band



00912
9 V 12 Ah spare
part battery for
outdoor siren

Burglar alarm system - Devices for DIN rail (60715 TH35) installation



01800
Supply unit, 29 Vdc
320 mA output,
120-230 V~ 50/60 Hz



01830
Supply unit 12 Vdc
output, 120-230 V~
50/60 Hz



01807
Back-up unit with decoupling,
BUS+AUX 600 mA
output, 29 Vdc



01809
Battery holder for
consumer unit

Safety and security - Emergency lighting devices



02660.1
Emergency device with high-efficiency LED, 230 V~
50/60 Hz, rechargeable Ni-Cd battery and built-in
7-module frame

Δ **02660.1.120** As above, 120 V~ 50/60 Hz



01846
Emergency lighting
management interface
through Bus By-me



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

Accessories and cables



01839
Removable 2 screw
terminals, for Bus
system



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



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



01840.Y
Bus buglar alarm system cable,
halogen-free 2x0,50 mm²,
rated operating voltage to earth
400 V, suitable for I category
cables, yellow - 100 m

By-me • Stand-alone systems

Grey

White

Software and interfaces



01997.2
Software to interface By-me system and Windows Media Center® for Windows Vista and 7 (32 bit)



01992
EasyTool Professional software suite for By-me system and EasyDraw and EasyCap softwares



01991
EasyTool Professional LT software suite for By-me, Well-contact Plus configurator and EasyDraw and EasyCap softwares



02024
EVCom software for Due Fili video entry system, with USB interface



01996
Interface for Due Fili video door entry system connection, from special RJ11 jack to PC with Windows Media Center®

Special Bus RJ11 jacks



19329
Special jack for Bus, screw terminals



19329.B
Special jack for Bus, screw terminals

Access control system - Devices for DIN rail (60715 TH35) installation



01800
Supply unit, 29 Vdc
320 mA output,
120-230 V~ 50/60 Hz



01842
Decoupling coil

Stand alone access control system



19461
Smart card reader/
programmer, 12-24 V~
50/60 Hz/12-24 Vdc
(SELV) - 3 modules



19465
Electronic switch, vertical
socket, 230 V~ 50/60 Hz,
24 V~/24 Vdc (SELV)
- 3 modules



19461.B
Smart card reader/
programmer, 12-24 V~
50/60 Hz/12-24 Vdc
(SELV) - 3 modules



19465.B
Electronic switch, vertical
socket, 230 V~ 50/60 Hz,
24 V~/24 Vdc (SELV)
- 3 modules



16474
Smart card for serial
connection of reader/
programmer



16452
Programmable smart card
16452.H
As above, customizable



16452.S
ISO-card (badge)

Stand-alone systems • Accessories

Grey

White

Stand-alone radio devices - With EnOcean module

**20505**

2 flat rocker buttons with EnOcean wireless connection, no battery, to complete with 19506 - 2 modules

**01796**

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

**19506**

Pair of buttons for 20505 device

**19507**

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

**19506.B**

Pair of buttons for 20505 device

**19507.B**

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

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.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

LED signalling units for axial switches

**00937.A:** 12-24 V~ 0,1 W, amber**00937.G:** 12-24 V~ 0,1 W, green**00937.R:** 12-24 V~ 0,1 W, red**00937.B:** 12-24 V~ 0,1 W, blue**00937.W:** 12-24 V~ 0,1 W, white**00938.A:** 110-250 V~ 0,1 W, amber**00938.G:** 110-250 V~ 0,1 W, green**00938.R:** 110-250 V~ 0,1 W, red**00938.B:** 110-250 V~ 0,1 W, blue**00938.W:** 110-250 V~ 0,1 W, white

Pre-wired signalling units

**00931**

110-250 V~ 0,5 W,
amber

ø 5x20 mm 250 V~ fuses



Stearite tube, breaking capacity 1500 A:

△ **07051.HF.16:** FF16AH, ø 6,3x32 mm

Transparent cover for mounting frames

**▲21613.C**

For 3-module frame

**▲21618.C**

For 8 (4+4)-module frame

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

Well-contact Plus

Grey

White

Building automation - Control



■ 19848.1

Color touch screen, 4.3", for the control, 1 temperature sensor input, with built-in 8-module mounting frame



■ 19848.1.B

Color touch screen, 4.3", for the control, 1 temperature sensor input, with built-in 8-module mounting frame



■ 19849

Monochrome touch screen, for the room control - 3 modules



■ 19432

Electronic temperature sensor



■ 19849.B

Monochrome touch screen, for the room control - 3 modules



■ 19432.B

Electronic temperature sensor

Building automation - Devices for DIN rail (60715 TH35) installation



■ 01545

Web server for local and remote control of the KNX system

Building automation - Control device



■ 19840

Control device with four independent push buttons, KNX standard, visible in darkness, to be completed with half-buttons



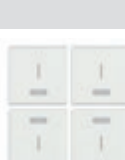
■ 19841.B

4 half-buttons without symbol



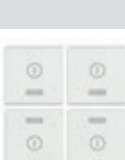
■ 19841.0.B

4 half-buttons, O symbol



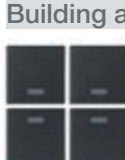
■ 19841.1.B

4 half-buttons, I symbol



■ 19841.2.B

4 half-buttons, I O symbol



■ 19841

4 half-buttons without symbol



■ 19841.0

4 half-buttons, O symbol



■ 19841.1

4 half-buttons, I symbol



■ 19841.2

4 half-buttons, I O symbol



■ 19841.3.B

4 half-buttons, directional arrows symbol



■ 19841.4.B

4 half-buttons, regulation symbol



■ 19843.B

4 fixed half-buttons, without symbol



■ 19841.3

4 half-buttons, directional arrows symbol



■ 19841.4

4 half-buttons, regulation symbol



■ 19843

4 fixed half-buttons, without symbol

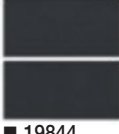
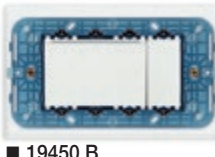
¹ The indicated colour is that of emitted light

▲ New article

■ Please, contact the commercial network for further information

Δ Available until stocks last

Well-contact Plus

Grey	White
Building automation - 2-module interchangeable half-buttons	
 ■ 19842 2 half-buttons without symbol	 ■ 19842.B 2 half-buttons without symbol
 ■ 19842.0 2 half-buttons, O symbol	 ■ 19842.0.B 2 half-buttons, O symbol
 ■ 19842.1 2 half-buttons, I symbol	 ■ 19842.1.B 2 half-buttons, I symbol
 ■ 19842.2 2 half-buttons, I/O symbol	 ■ 19842.2.B 2 half-buttons, I/O symbol
 ■ 19842.3 2 half-buttons, directional arrows symbol	 ■ 19842.3.B 2 half-buttons, directional arrows symbol
 ■ 19842.4 2 half-buttons, regulation symbol	 ■ 19842.4.B 2 half-buttons, regulation symbol
 ■ 19844 2 fixed half-buttons, without symbol	 ■ 19844.B 2 fixed half-buttons, without symbol
Building automation - Control	
 ■ 19850 Passive infrared presence detector, KNX standard - 2 modules	 ■ 19850.B Passive infrared presence detector, KNX standard - 2 modules
 00802.14 Oriental support - 2 modules	 00802 Oriental support - 2 modules
 00805.14 Adaptor for orientable support flush mounting - 2 modules	 00805 Adaptor for orientable support flush mounting - 2 modules
 00800.14 Frame for orientable support surface mounting	 00800 Frame for orientable support surface mounting
Building automation - Access control	
 ■ 19457 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	 ■ 19457.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. Supplied without transponder card
 ■ 19453 Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, supplementary power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules.	 ■ 19453.B Transponder card reader with vertical pocket for installation inside rooms, KNX standard, 2 NO 4 A 24 V~ relay outputs, 2 inputs, supplementary power supply 12-24 V~ 50/60 Hz and 12-24 Vdc (SELV) - 3 modules.
 ■ 19450 Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate	 ■ 19450.B Transponder card reader/programmer, in 4-module table mounting box. To complete with 4-module cover plate
 ■ 01598 Programmable and customizable transponder card	

Well-contact Plus

Grey

White

Building automation - Temperature control

**■ 19430**

Thermostat for ambient temperature control of 2 independent zones (heating and air-conditioning), KNX standard, NO 4 A 24 V~ relay output + 1 temperature sensor (19432) input + 1 programmable input - 2 modules

**■ 19430.B**

Thermostat for ambient temperature control of 2 independent zones (heating and air-conditioning), KNX standard, NO 4 A 24 V~ relay output + 1 temperature sensor (19432) input + 1 programmable input - 2 modules

**■ 19432**

Electronic temperature sensor

**■ 19432.B**

Electronic temperature sensor

Building automation - Devices for DIN rail (60715 TH35) installation

**■ 01510**

4-channel digital input device, programmable for NO, NC and 120-230 V~ contacts, KNX standard

**■ 01523**

Actuator with 4 NO 16 A 250 V~ relay outputs, KNX standard

**■ 01522**

Input/output device, 4 NO 16 A 250 V~ relay outputs, 4 inputs for NO contacts, KNX standard

**■ 01524**

Actuator for 2 roller shutters, 16 A 250 V~ relay outputs, KNX standard

**■ 01528**

Dimmer, 2 inputs for 01530, 2 NO 16 A 250 V~ relay outputs, 2 1-10 V outputs, KNX standard

**■ 01526**

Dimmer 230 V~ 50/60 Hz for 2x300 W incandescent lamps, 2x300 VA ferromagnetic transformers, 2x300 VA electronic transformers, KNX standard

**■ 01530**

Light sensor for dimmer 01528, KNX standard, ceiling installation

**■ 01515**

Interface with 4 input or output programmable channels for LEDs, KNX standard

**■ 01500**

Power supply with Bus 30 Vdc 320 mA output, supply voltage 230 V~ 50/60 Hz, with decoupling coil, KNX standard

**■ 01501**

Power supply with Bus 30 Vdc 640 mA output, 30 V d.c auxiliary output, supply voltage 230 V~ 50/60 Hz, with decoupling coil, KNX standard

**■ 01504**

Line coupler, KNX standard

**■ 01540**

USB interface, KNX B-type

**■ 16887**

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

**■ 01890**

2x2x0,8 mm cable, 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



- 01991:** EasyTool Professional LT software suite for By-me, Well-contact Plus configurator and EasyDraw and EasyCap softwares

Types of mounting

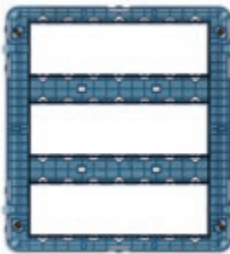
Module	Box	Frame	
1 and 2 for Ø 60 mm mounting box	Flush mounting  V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black  V71701 For hollow walls, for frame without claws, GW 850 °C, light blue	Surface mounting  09971.01 43,5 mm deep, white	 19601 1-module, with claws
		  09972.01 30 mm deep, white	
2 centrals	Flush mounting  V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black  V71701 For hollow walls, for frame without claws, GW 850 °C, light blue	Surface mounting  09971.01 43,5 mm deep, white	 19602 2-module, with claws
	  V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black  V71703 For hollow walls, GW 850 °C, light blue	  09972.01 30 mm deep, white	
3	Flush mounting  V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black  V71703 For hollow walls, GW 850 °C, light blue	Surface mounting  09983.01 35/45 mm deep, white 09983: grey	 19612 2-central-module, with screws
		  09983.01 35/45 mm deep, white 09983: grey	
4	Flush mounting  V71304 For masonry GW 650 °C, light blue V71304.AU GW 960 °C, black  V71704 For hollow walls, GW 850 °C, light blue	Table mounting  19784 4-module, grey 19784.B: white	 19614 4-module, with screws

Types of mounting

Cover plate	Material and finishing availability*						
	Metal-Color	Metal-Elite	Alu-Tech	Wood	Reflex Plus	Color-Tech	Tecno-basic
Classic  19641... 1-module Dimensions: 90x90x8,6 mm	●	●	●	●		●	●
Round  19671... 1-module Dimensions: 94,5x94,5x8,4 mm	●	●		●	●	●	●
Classic  19642... 2-module Dimensions: 90x90x8,6 mm	●	●	●	●		●	●
Round  19672... 2-module Dimensions: 94,5x94,5x8,4 mm	●	●		●	●	●	●
Classic  19652... 2-central-module Dimensions: 122x90x8,6 mm	●	●	●	●		●	●
Round  19682... 2-central-module Dimensions: 122x90x8,2 mm	●	●		●	●	●	●
Classic  19653... 3-module Dimensions: 122x90x8,6 mm	●	●	●	●		●	●
Round  19683... 3-module Dimensions: 122x90x8,5 mm	●	●		●	●	●	●
Classic  19654... 4-module Dimensions: 144,5x90x8,6 mm	●	●	●	●		●	●
Round  19684... 4-module Dimensions: 144,5x90x8,5 mm	●	●		●	●	●	●

* Cover plates range, page 58

Types of mounting

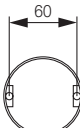
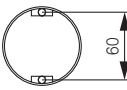
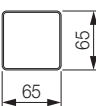
Module	Box			Frame
7	Flush mounting  V71306 For masonry GW 650 °C, light blue V71306.AU GW 960 °C, black	  V71706 For hollow walls, GW 850 °C, light blue	Table mounting  19787 7-module, grey 19787.B: white	  19617 7-module, with screws
8	Flush mounting  V71318 For masonry GW 650 °C, light blue	  V71718 For hollow walls, GW 850 °C, light blue	Table mounting  19788 8-module with Classic and Round frame, grey 19788.B: white Dimensions: 141x151,9x135 mm	  19558 / 19558.D Color monitor, LCD 3,5", with built-in 8-module frame, grey  19511 Color touch screen, 4,3" Energy, with built-in 8-module frame, grey 19511.B: as above, white  19848.1 Color touch screen 4,3" Well-contact Plus, with built-in 8-module frame, grey 19848.1.B: as above, white
14 (7+7)	Flush mounting  V71320 For masonry GW 650 °C, light blue	  V71720 For hollow walls, GW 850 °C, light blue	Surface mounting  09920.01: white 09920.14: grey	  19620 14-module (7+7), with screws
21 (7+7+7)	Flush mounting  V71321 For masonry GW 650 °C, light blue	  09921.01: white 09921.14: grey	  19621 21-module (7+7+7), with screws	

Types of mounting

Cover plate	Material and finishing availability*						
	Metal-Color	Metal-Elite	Alu-Tech	Wood	Reflex Plus	Color-Tech	Tecno-basic
Classic 	●	●	●	●		●	●
19657... 7-module Dimensions: 210x90x8,6 mm							
Round 	●	●		●	●	●	●
19687... 7-module Dimensions: 210x90x8,5 mm							
Classic 	●	●	●	●		●	●
19668... 8-module Dimensions: 146,5x163x9,3 mm							
Round 	●	●		●	●	●	●
19698... 8-module Dimensions: 145,5x162x9,5 mm							
Classic 	Technopolymer						
19660... 14-module (7+7) Dimensions: 210x161x8,6 mm	.71 Black .72 Grey .73 Ivory .74 White						
Classic 	.71 Black .72 Grey .73 Ivory .74 White						
19661... 21-module (7+7+7) Dimensions: 206x222x11 mm							

* Cover plates range, page 58

Types of mounting

Module	Box	Frame
1	Panel mounting  16776.AU GW 960 °C	 19626 1-module, with screws
2	Panel mounting  16776.AU x 2 GW 960 °C	 19627 2-module, with screws
1 and 2 for \varnothing 60 mm and 65 mm mounting box	  	 19601 1-module, with claws

Types of mounting

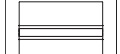
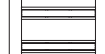
Cover plate	Material and finishing availability*
Classic 	Technopolymer .71 Black .72 Grey .73 Ivory .74 White
Round 	.81 Black .82 Grey .83 Ivory .84 White
Classic 	.71 Black .72 Grey .73 Ivory .74 White
19666... 1-module Dimensions: 40x82x8,6 mm	
Round 	.81 Black .82 Grey .83 Ivory .84 White
19696... 1-module Dimensions: 40x82x8,2 mm	
19667... 2-module Dimensions: 40x139x8,6 mm	
Round 	.81 Black .82 Grey .83 Ivory .84 White
19697... 2-module Dimensions: 40x139x8,7 mm	
Classic 	Metal-Color Metal-Elite Alu-Tech Wood Reflex Plus Color-Tech Tecno-basic
19641... 1-module Dimensions: 90x90x8,6 mm	● ● ● ● ● ● ●
Round 	● ● ● ● ● ● ●
19671... 1-module Dimensions: 94,5x94,5x8,4 mm	● ● ● ● ● ● ●
Classic 	● ● ● ● ● ● ●
19642... 2-module Dimensions: 90x90x8,6 mm	● ● ● ● ● ● ●
Round 	● ● ● ● ● ● ●
19672... 2-module Dimensions: 94,5x94,5x8,4 mm	● ● ● ● ● ● ●
Classic 	● ● ● ● ● ● ●
19652... 2-central-module Dimensions: 122x90x8,6 mm	● ● ● ● ● ● ●
Round 	● ● ● ● ● ● ●
19682... 2-central-module Dimensions: 122x90x8,2 mm	● ● ● ● ● ● ●

* Cover plates range, page 58

Cover plates: guideline

	1-central-module		2-module		2-central-module		3 modules		3-module		
											
	Classic	Round	Classic	Round	Classic	Round	Classic	Round	Classic	Round	
Metal-Color (Varnished metal)											
	Matt graphite	19641.01	19671.21	19642.01	19672.21	19652.01	19682.21	19653.01	19683.21	19654.01	19684.21
	Matt slate	19641.02	-	19642.02	-	19652.02	-	19653.02	-	19654.02	-
	Silver	19641.03	-	19642.03	-	19652.03	-	19653.03	-	19654.03	-
	Matt titanium	19641.04	-	19642.04	-	19652.04	-	19653.04	-	19654.04	-
	Matt pearl	19641.05	-	19642.05	-	19652.05	-	19653.05	-	19654.05	-
	Polar	19641.06	-	19642.06	-	19652.06	-	19653.06	-	19654.06	-
	Slate	-	19671.22	-	19672.22	-	19682.22	-	19683.22	-	19684.22
	Matt silver	-	19671.23	-	19672.23	-	19682.23	-	19683.23	-	19684.23
	Matt bronze	-	19671.24	-	19672.24	-	19682.24	-	19683.24	-	19684.24
	Matt pearl	-	19671.25	-	19672.25	-	19682.25	-	19683.25	-	19684.25
	Polar matt	-	19671.26	-	19672.26	-	19682.26	-	19683.26	-	19684.26
Metal-Elite (Refined metal)											
	Gold	19641.07	19671.27	19642.07	19672.27	19652.07	19682.27	19653.07	19683.27	19654.07	19684.27
	Brushed inox	19641.08	-	19642.08	-	19652.08	-	19653.08	-	19654.08	-
	Black chrome	19641.09	-	19642.09	-	19652.09	-	19653.09	-	19654.09	-
	Black nickel	19641.10	-	19642.10	-	19652.10	-	19653.10	-	19654.10	-
	Chrome	-	19671.28	-	19672.28	-	19682.28	-	19683.28	-	19684.28
	Dark nickel	-	19671.29	-	19672.29	-	19682.29	-	19683.29	-	19684.29
	Matt nickel	-	19671.30	-	19672.30	-	19682.30	-	19683.30	-	19684.30
Alu-Tech (Aluminium)											
	Aluminium	19641.15	-	19642.15	-	19652.15	-	19653.15	-	19654.15	-
	Lava	19641.16	-	19642.16	-	19652.16	-	19653.16	-	19654.16	-

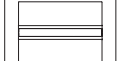
Cover plates: guideline

7-module	8-module	14-module	21-module	Panel mounting 1-module	Panel mounting 2-module
					
Classic	Round	Classic	Round	Classic	Round
19657.01					
19657.01	19687.21	19668.01	19698.21	-	-
19657.02					
19657.02	-	19668.02	-	-	-
19657.03					
19657.03	-	19668.03	-	-	-
19657.04					
19657.04	-	19668.04	-	-	-
19657.05					
19657.05	-	19668.05	-	-	-
19657.06					
19657.06	-	19668.06	-	-	-
-					
-	19687.22	-	19698.22	-	-
-					
-	19687.23	-	19698.23	-	-
-					
-	19687.24	-	19698.24	-	-
-					
-	19687.25	-	19698.25	-	-
-					
-	19687.26	-	19698.26	-	-
19657.07					
19657.07	19687.27	19668.07	19698.27	-	-
19657.08					
19657.08	-	19668.08	-	-	-
19657.09					
19657.09	-	19668.09	-	-	-
19657.10					
19657.10	-	19668.10	-	-	-
-					
-	19687.28	-	19698.28	-	-
-					
-	19687.29	-	19698.29	-	-
-					
-	19687.30	-	19698.30	-	-
19657.15					
19657.15	-	19668.15	-	-	-
19657.16					
19657.16	-	19668.16	-	-	-

Cover plates: guideline

	1-central-module		2-module		2-central-module		3-module		4-module	
										
	Classic	Round	Classic	Round	Classic	Round	Classic	Round	Classic	Round
Wood (Solid wood)										
Wengé	19641.41	-	19642.41	-	19652.41	-	19653.41	-	19654.41	-
Cherrywood	19641.42	19671.52	19642.42	19672.52	19652.42	19682.52	19653.42	19683.52	19654.42	19684.52
Larch	19641.43	-	19642.43	-	19652.43	-	19653.43	-	19654.43	-
Walnut	-	19671.51	-	19672.51	-	19682.51	-	19683.51	-	19684.51
Maple	-	19671.53	-	19672.53	-	19682.53	-	19683.53	-	19684.53
Reflex Plus (Reflex)										
Smoke grey	-	19671.61	-	19672.61	-	19682.61	-	19683.61	-	19684.61
Caramel	-	19671.62	-	19672.62	-	19682.62	-	19683.62	-	19684.62
Orange	-	19671.63	-	19672.63	-	19682.63	-	19683.63	-	19684.63
Marine blue	-	19671.64	-	19672.64	-	19682.64	-	19683.64	-	19684.64
Sagegreen	-	19671.65	-	19672.65	-	19682.65	-	19683.65	-	19684.65
Ice	-	19671.66	-	19672.66	-	19682.66	-	19683.66	-	19684.66
Color-Tech (Painted technopolymer)										
Matt red	19641.75	-	19642.75	-	19652.75	-	19653.75	-	19654.75	-
Matt blue	19641.76	-	19642.76	-	19652.76	-	19653.76	-	19654.76	-
Matt green	19641.77	-	19642.77	-	19652.77	-	19653.77	-	19654.77	-
Matt gold	19641.78	-	19642.78	-	19652.78	-	19653.78	-	19654.78	-
Matt silver	19641.79	-	19642.79	-	19652.79	-	19653.79	-	19654.79	-
Red	-	19671.85	-	19672.85	-	19682.85	-	19683.85	-	19684.85
Blue	-	19671.86	-	19672.86	-	19682.86	-	19683.86	-	19684.86
Green	-	19671.87	-	19672.87	-	19682.87	-	19683.87	-	19684.87
Antique gold	-	19671.88	-	19672.88	-	19682.88	-	19683.88	-	19684.88
Silver	-	19671.89	-	19672.89	-	19682.89	-	19683.89	-	19684.89
Tecno-basic (Technopolymer)										
Black	19641.71	19671.81	19642.71	19672.81	19652.71	19682.81	19653.71	19683.81	19654.71	19684.81
Grey	19641.72	19671.82	19642.72	19672.82	19652.72	19682.82	19653.72	19683.82	19654.72	19684.82
Ivory	19641.73	19671.83	19642.73	19672.83	19652.73	19682.83	19653.73	19683.83	19654.73	19684.83
White	19641.74	19671.84	19642.74	19672.84	19652.74	19682.84	19653.74	19683.84	19654.74	19684.84

Cover plates: guideline

7-module	8-module	14-module	21-module	Panel mounting 1-module	Panel mounting 2-module
					
Classic	Round	Classic	Round	Classic	Round
19657.41	-	19668.41	-	-	-
19657.42	19687.52	19668.42	19698.52	-	-
19657.43	-	19668.43	-	-	-
-	19687.51	-	19698.51	-	-
-	19687.53	-	19698.53	-	-
<hr/>					
-	19687.61	-	19698.61	-	-
-	19687.62	-	19698.62	-	-
-	19687.63	-	19698.63	-	-
-	19687.64	-	19698.64	-	-
-	19687.65	-	19698.65	-	-
-	19687.66	-	19698.66	-	-
<hr/>					
19657.75	-	19668.75	-	-	-
19657.76	-	19668.76	-	-	-
19657.77	-	19668.77	-	-	-
19657.78	-	19668.78	-	-	-
19657.79	-	19668.79	-	-	-
-	19687.85	-	19698.85	-	-
-	19687.86	-	19698.86	-	-
-	19687.87	-	19698.87	-	-
-	19687.88	-	19698.88	-	-
-	19687.89	-	19698.89	-	-
<hr/>					
19657.71	19687.81	19668.71	19698.81	19660.71	19661.71
19657.72	19687.82	19668.72	19698.82	19660.72	19661.72
19657.73	19687.83	19668.73	19698.83	19660.73	19661.73
19657.74	19687.84	19668.74	19698.84	19660.74	19661.74
<hr/>					

Classic cover plates

Metal-Color

(Varnished metal)



01 Matt graphite



02 Matt slate



03 Silver

Metal-Elite

(Refined metal)



07 Gold



08 Brushed inox



09 Black chrome

Alu-Tech

(Aluminium)



15 Aluminium



16 Lava

Wood

(Solid wood)



41 Wengé



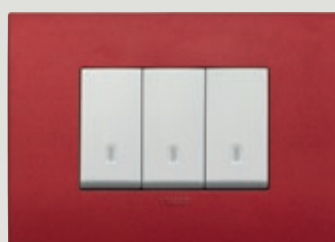
42 Cherrywood



43 Larch

Color-Tech

(Painted technopolymer)



75 Matt red



76 Matt blue



77 Matt green

Tecno-Basic

(Satin technopolymer)



71 Black



72 Grey



73 Ivory



04 Matt titanium



05 Matt pearl



06 Polar



10 Black nickel



78 Matt gold



79 Matt silver



74 White

Note: changes in the grain, colour or evenness of the surface of cover plates made of solid wood are a prized feature and a guarantee of the material's authenticity.

Round cover plates

Metal-Color

(Varnished metal)



21 Matt graphite



22 Slate



23 Matt silver

Metal-Elite

(Refined metal)



27 Gold



28 Chrome



29 Dark nickel

Wood

(Solid wood)



51 Walnut



52 Cherrywood



53 Maple

Reflex Plus

(Reflex)



61 Smoke grey



62 Caramel



63 Orange

Color-Tech

(Painted technopolymer)



85 Red



86 Blue



87 Green

Tecno-Basic

(Technopolymer)



81 Black



82 Grey



83 Ivory



24 Matt bronze



25 Matt pearl



26 Polar matt



30 Matt nickel



64 Marine blue



65 Sagegreen



66 Ice



88 Antique gold



89 Silver



84 White



Note: changes in the grain, colour or evenness of the surface of cover plates made of solid wood are a prized feature and a guarantee of the material's authenticity.

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

Customization

Devices and cover plates customization

Information

- all devices, buttons and cover plates are customized depending on conditions described below;
 - the following finishings of cover plates are not customizable: **Metal-Color:** Matt graphite (.01 and .21); **Metal-Elite:** Gold (.07 and .27), Black chrome (.09), Black nickel (.10), Chrome (.28), Dark nickel (.29), Matt nickel (.30); **Wood:** larch (.43);
 - **Wooden cover plate** customisation: prices and quantities agreed with the commercial networks;
 - if the required customisation is listed in the table "**Standard symbols and wordings**", indicate the relative code in addition to the required item code, if it is not included in the table contact the Vimar sales office to check availability;
 - the customisation is **visible in the dark**: on the bottom of rocker controls and buttons, with the standard symbols available from the catalogue; in the centre on axial controls and buttons, with the standard symbols available from the catalogue; on the bottom of interchangeable rocker buttons (19031..., 19032... e 19033...) with customisable spaces; in the centre of interchangeable axial buttons (19131.0... e 19132.0...) with customisable spaces;
 - the interchangeable rocker (19031..., 19032..., 19033...) and axial buttons (19131.0..., 19132.0...) can be customised by applying a Mylar label in the given space (the lower part for rockers and the centre for axial buttons).
- For large quantities, customisations not included in the "**Standard symbols and wordings**" or for laser-printed customisations, please contact the Vimar sales department.

Laser customization advantages

- indelible engraving that does not deteriorate over time;
- high-precision reproduction even of very fine lines and complex images;
- service available even for minimal quantities;
- possibility of ordering the same customisation 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 customisation 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.

Cover plates, switches and buttons customization



Customised controls and buttons with symbols that are **not visible** in the dark



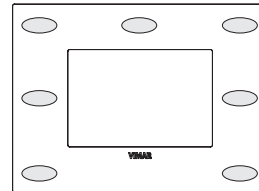
Interchangeable buttons with customisable space and symbol that are **visible** in the dark



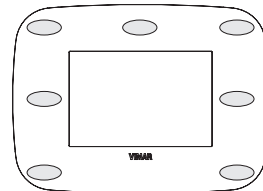
Interchangeable axial buttons with customisable space and symbol that are **visible** in the dark

Customizable positions

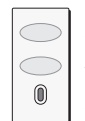
Classic cover plate



Round cover plate



Buttons and switches



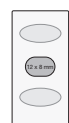
Interchangeable controls and buttons.
Laser-printed customisation that is **not visible** in the dark, at the top and in the centre.



Interchangeable axial controls and buttons.
Laser-printed customisation that is **not visible** in the dark, at the top and bottom.



Interchangeable buttons 19031..., 19032... and 19033...
Laser-printed customisation that is **not visible** in the dark, at the top and in the centre. At the bottom, the customisation is **visible** in the dark, and is done using Mylar labels (see warnings).



Interchangeable axial buttons 19131.0... and 19132.0...
Laser-printed customisation that is **not visible** in the dark, at the top and bottom. In the centre, the customisation is **visible** in the dark, and is done using Mylar labels (see warnings).

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

♦110	♦111	♦112	113	114	115	116	117	118	120
ON 121	OFF 122								
> 132			0 135	 136	(137				
OPEN 2139	CLOSE 2140	ALARM 141	DO NOT DISTURB 142	COME IN 2143	BACK 2144	LIGHT 2145	GENERAL 2146	OUTSIDE 2147	GARAGE 148
BATHROOM 2150	CELLAR 2151	STOREROOM 2152	STAIRS 2153	ATTIC 2154	TERRACE 2155				GARDEN 2149

Smart card customization

Black-and-white customization in the rear side of smart, ISO and transponder cards.





B.C14041 EN 1404

8 007332 516434



Viale Vicenza, 14
36063 Marostica VI - Italy

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

www.vimar.com