

IDEA





IDEA. AS MANY SOLUTIONS AS THERE ARE IDEAS.

From the meticulous design of the Classica plate to the rounded contours of the Rondò plate. From the timeless appeal of anthracite grey buttons to the modest sobriety of white buttons. Fifty-one colours and four different materials: solid wood; metal; technopolymer, glossy and silky. With Idea the installation solutions are numerous, and freedom of choice is maximised. Now even your electrical system can be matched to your home decor style.



Idea Classica. The meticulous design of the Classica cover plate with anthracite grey buttons.



Idea Rondò. The soft design of the Rondò cover plate with white buttons.

INTELLIGENT TECHNOLOGIES THAT ARE EXTREMELY EASY TO INSTALL.

CONTROL

Different sized buttons and cover plates in two designs for every installation requirement. Elegant symbols that instantly identify the functions, soft and silent button actions, for the ultimate in home comfort.



Modular design



Devices



Night&day symbols

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.



Time delay switch



Load control



3-module touch screen

COMFORT

From the morning wake-up call to the temperature that welcomes you on your return home, to switching on the outside lights in the evening. You can plan the climate you prefer in every single room, create the right atmosphere for a special occasion or a precise moment of the day by adjusting the brightness of the lights. To get the greatest possible pleasure from your home.



Dimmer



Timer-thermostat



Timer switch

SAFETY

Accurate, constant monitoring of people and property: you're safe 24 hours a day. Technical alarms that instantly warn of a gas leak, power surge, black out or if intruders are detected, sending you a text message; interlocked sockets and emergency lighting, always ready to cut in and ensure your safety.



Digital keypad

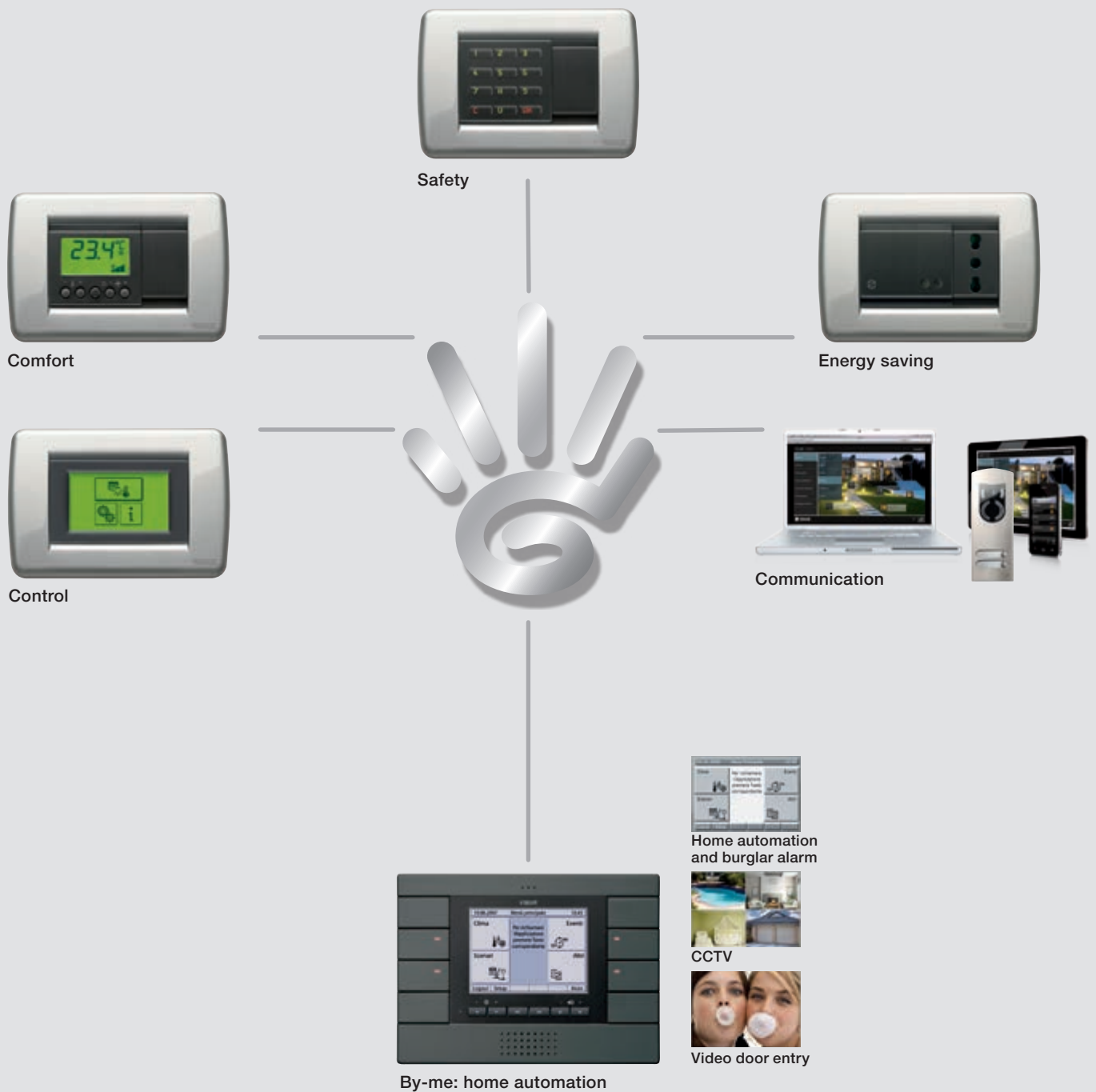


Methane gas detector



Burglar alarm control unit.

AND WITH BY-ME HOME AUTOMATION, YOU CAN SATISFY ALL YOUR NEEDS IN TERMS OF CONTROL, COMFORT, SAFETY, ENERGY SAVING AND COMMUNICATION.



Idea dresses up By-me home automation with a range of intuitive, coordinated functions: controlling all areas, while offering extraordinary comfort including the room safety, unlimited energy savings and communication. By-me dialogues with mobile phones, smartphones and PCs, shaping itself to the home, and the needs and desires of the people who live there.



By-me control unit. The control panel is the beating heart of the entire home automation system, a simple and intuitive nerve centre that communicates with you. From here you can control and secure your entire home, manage comfort settings, lower your energy consumption and adjust temperatures. Simply and instantly.



Control. With By-me each room responds to your wishes: at any time, for any occasion or necessity.



Comfort. With By-me comfort is total: each space welcomes you with your preferred scene and it only takes an instant to modify it as you please.



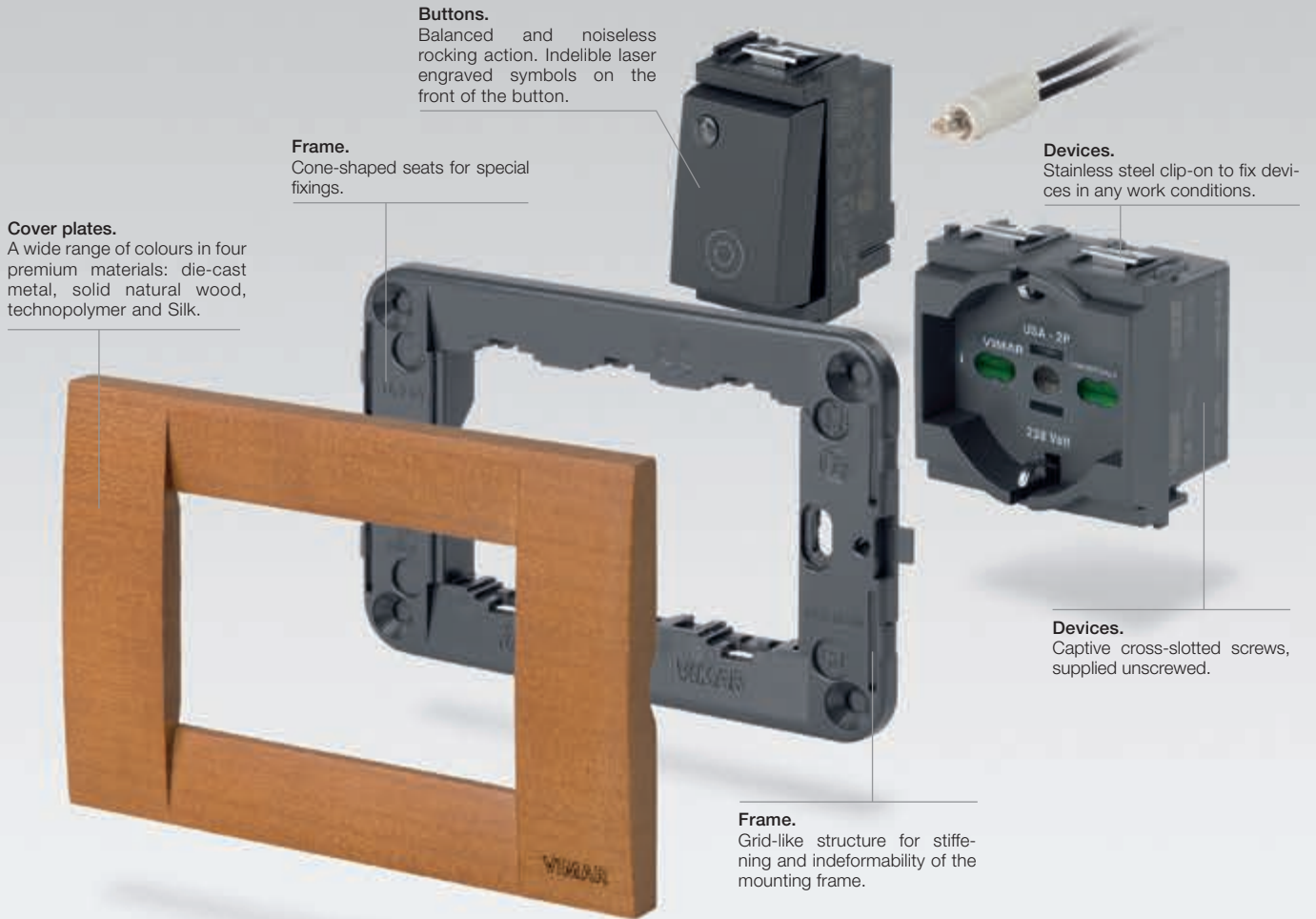
Safety and security. With By-me safety is at its maximum level: the entire home is under surveillance and you are free to enjoy peace of mind.



Energy saving. In the event of an overload, supervised sockets interrupt the supply of power in the programmed sequence, avoiding a black-out.

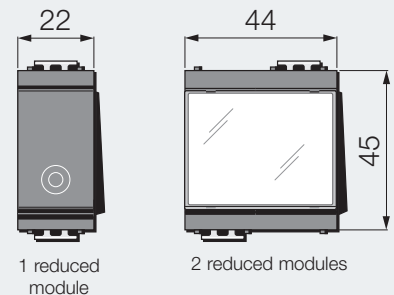


Communication. Communication knows no limits. When you're at home you can monitor the whole system from a LAN or Wi-Fi network and with the video door entry panels, nothing happening outside will escape your attention.

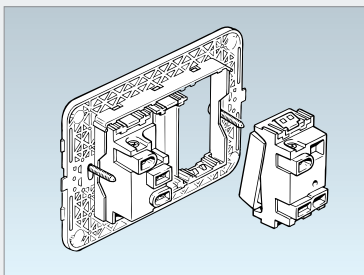


Reduced module

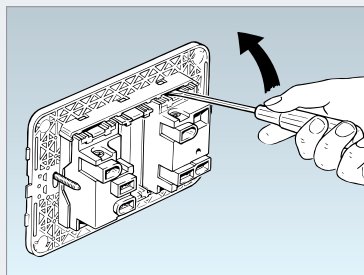
The most important functions are realized also with a reduced module to have 2 appliances or 1 appliance sized 2 modules in \varnothing 60 mm or in square mounting boxes.











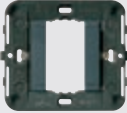







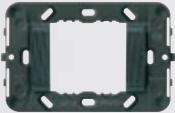






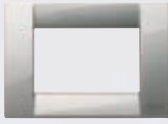







Device fixing and removing



Fixing from rear of the mounting frame.



Removal with use of a tool, possible also from the front of the device.

Composition	Box	Frame	Module	Cover plate
 Panel mounting	 Panel mounting	 With screws	 1-module	 From 1 to 2 modules Classica or Rondò*
 From 1 to 2 modules	 Flush mounting  Surface mounting	 1 module with/without screws or with claws  2 reduced-modules with/without screws or with claws	 1-module  2 x 1-reduced-module	 1 or 2 reduced-module Classica or Rondò*
 For 2 central modules	 Flush mounting  Surface mounting	 Without screws  With screws	 2 x 1-module  1 x 2-module  3 x 1-module  1- and 2-module  1 x 3-module	 From 3 to 6 modules Classica or Rondò*
 From 3 to 6 modules	 Table mounting 3 and 6 modules	 Table box	 3 x 1-module  1- and 2-module  1 x 3-module	 3 and 6 modules Classica only*

* For other composition, see 'Types of mounting' from page 36

Grey

White

Blank modules and cable outlets



16540 Blank module, grooved front
16542 Blank module, smooth front
16541 Cable outlet with cord-grip



16540.B Blank module, grooved front
16542.B Blank module, smooth front
16541.B Cable outlet with cord-grip

1P 1-way switches 250 V~



16000 10 AX
16001 16 AX
16001.F 16 AX, luminescent indicator
16021 16 AX, luminous°



16021.M 16 AX, luminous° - 2 modules
16021.G 16 AX, luminous° - 3 modules



16000.B 10 AX
16001.B 16 AX
16001.F.B 16 AX, luminescent indicator
16021.B 16 AX, luminous°



16021.M.B 16 AX, luminous° - 2 modules
16021.G.B 16 AX, luminous° - 3 modules

2P 1-way switches 250 V~



16016 16 AX
16016.F 16 AX, luminescent indicator
16036 16 AX, luminous°



16016.B 16 AX
16016.F.B 16 AX, luminescent indicator
16036.B 16 AX, luminous°

1P 2-way switches 250 V~



16004 10 AX
16005 16 AX
16005.F 16 AX, luminescent indicator
16025 16 AX, luminous°



16025.M 16 AX, luminous° - 2 modules



16004.B 10 AX
16005.B 16 AX
16005.F.B 16 AX, luminescent indicator
16025.B 16 AX, luminous°



16025.M.B 16 AX, luminous° - 2 modules

1P reversing switches 250 V~



16013 16 AX
16013.F 16 AX, luminescent indicator



16013.B 16 AX
16013.F.B 16 AX, luminescent indicator

Grey	White
------	-------

1P NO push buttons 250 V~

16080 10 A, general symbol	16080.C 10 A, bell symbol	16080.P 10 A, key symbol	16081 10 A, light symbol	16080.F 10 A, general, luminescent indicator	16080.C.F 10 A, bell, luminescent indicator
16081.F 10 A, light, luminescent indicator	16090 10 A, general symbol, luminous° - 2 modules	16090.M 10 A, general symbol, luminous° - 2 modules	16090.G 10 A, general symbol, luminous° - 3 modules		

16080.B 10 A, general symbol	16080.C.B 10 A, bell symbol	16080.P.B 10 A, key symbol	16081.B 10 A, light symbol	16080.F.B 10 A, general, luminescent indicator	16080.C.F.B 10 A, bell, luminescent indicator
16081.F.B 10 A, light, luminescent indicator	16090.B 10 A, general symbol, luminous°	16090.M.B 10 A, general symbol, luminous° - 2 modules	16090.G.B 10 A, general symbol, luminous° - 3 modules		

1P special push buttons

16083 NC 10 A 250 V~, cord-operated	16084 NO 10 A 250 V~, cord-operated	16190 NO 10 A 12-24 V~ (SELV), lightable name-plate° - 2 modules

16083.B NC 10 A 250 V~, cord-operated	16084.B NO 10 A 250 V~, cord-operated	16190.B NO 10 A 12-24 V~ (SELV), lightable name-plate° - 2 modules

Additional push buttons 250 V~

16101 1P NO 16 A, (ON)	16107 1P NO 16 A, (ON), auxiliary contact	16104 1P NC 16 A, (OFF)	16110 1P NC 16 A, (OFF), auxiliary contact

16101.B 1P NO 16 A, (ON)	16107.B 1P NO 16 A, (ON), auxiliary contact	16104.B 1P NC 16 A, (OFF)	16110.B 1P NC 16 A, (OFF), auxiliary contact

1P NO push buttons 250 V~

16121 Two 10 A independents	16126.B 10 A, white diffuser°	Δ 16126.V 10 A, green diffuser°	Δ 16126.R 10 A, red diffuser°

16121.B Two 10 A independents	16126.B.B 10 A, white diffuser°	Δ 16126.V.B 10 A, green diffuser°	Δ 16126.R.B 10 A, red diffuser°

Switches with directional arrows 250 V~ (central OFF position)

16140 1P 10 AX switch	16145 2P 10 AX switch	16150 1P 10 A 2-way push-button	16155 2P 10 A 2-way push-button

16140.B 1P 10 AX switch	16145.B 2P 10 AX switch	16150.B 1P 10 A 2-way push-button	16155.B 2P 10 A 2-way push-button

* Not to be used in European Countries
° Lamps and signalling units, page 30

Δ Available until stocks last

Grey

White

1P special switches 250 V~



16092
NC 10 A push,
general,
luminous°



16092.B
NC 10 A push,
general,
luminous°

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



16165
2P 16 AX 1-way switch
16165.S
As above, key
removable in 'O' (OFF)

16185
2P NO 16 A
push button



16165.B
2P 16 AX 1-way switch
16165.S.B
As above, key
removable in 'O' (OFF)

16185.B
2P NO 16 A
push button

Dimmers (with MOSFET+TRIAC-technology - 230 V~ 50/60 Hz)



Δ 16601
SLAVE,
40-500 W/VA,
40-300 VA

Δ 16602
40-300 VA

***16608**
MASTER,
40-500/
40-800 W,
40-300/
40-500 VA

***16609**
SLAVE,
40-500/
40-800 W,
40-300/
40-500 VA



Δ 16601.B
SLAVE,
40-500 W/VA,
40-300 VA

Δ 16602.B
40-300 VA

***16608.B**
MASTER,
40-500/
40-800 W,
40-300/
40-500 VA

***16609.B**
SLAVE,
40-500/
40-800 W,
40-300/
40-500 VA

Dimmers



16559
MASTER,
universal
16559.120
As above,
120 V~

16603
MASTER,
universal,
with poten-
tiometer
16603.120
As above,
120 V~

16604
SLAVE,
universal
16604.120
As above,
120 V~



16559.B
MASTER,
universal
16559.120.B
As above,
120 V~

16603.B
MASTER,
universal,
with poten-
tiometer
16603.120.B
As above,
120 V~

16604.B
SLAVE,
universal
16604.120.B
As above,
120 V~



16560
100-500 W
230 V~
50/60 Hz,
potentiometer

16563
100-500 W
230 V~
50/60 Hz,
push-push and
potentiometer

***16556**
60-900 W/
60-300 VA
230 V~
50/60 Hz,
potentiometer

16557
30-500 W/
30-300 VA
120 V~
50/60 Hz,
potentiometer



16560.B
100-500 W
230 V~
50/60 Hz,
potentiometer

16563.B
100-500 W
230 V~
50/60 Hz,
push-push and
potentiometer

***16556.B**
60-900 W/
60-300 VA
230 V~
50/60 Hz,
potentiometer

16557.B
30-500 W/
30-300 VA
120 V~
50/60 Hz,
potentiometer

Devices • Socket outlets

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



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

Electronic supply unit



01874
230 V~ 50 Hz, for controllable
LED lamps, 12-24 Vdc
01874.120
As above, 120 V~



01875
230 V~ 50 Hz, for controllable
LED lamps, 350/500/700 mA
01875.120
As above, 120 V~

Infrared switches



16622
Receiver,
NO 6 A 230 V~
relay output



16623
Receiver, 4 A 230 V~
relay output, for roller
shutters - 2 modules



16625
Receiver 230 V~
+ 40-450 W/VA
40-300 VA dimmer



16622.B
Receiver,
NO 6 A 230 V~
relay output



16623.B
Receiver, 4 A 230 V~
relay output, for roller
shutters - 2 modules



16625.B
Receiver 230 V~
+ 40-450 W/VA
40-300 VA dimmer



01849
Remote control,
14-channel



16633
Lighting
switch, NO
6 A 230 V~
relay output
16633.120
As above,
120 V~



16634
For incandescent
lamps,
60-300 W,
230 V~
50/60 Hz



16835
Orientable
support
- 1 module



16633.B
Lighting
switch, NO
6 A 230 V~
relay output
16633.120.B
As above,
120 V~



16634.B
For incandescent
lamps,
60-300 W,
230 V~
50/60 Hz



16835.B
Orientable
support
- 1 module

Set/Reset push buttons



16643
For emergency call, 2 NO 5 A 250 V~
relay output, supply voltage 12 V~
or 12-24 Vdc (SELV) - 2 modules



16643.B
For emergency call, 2 NO 5 A 250 V~
relay output, supply voltage 12 V~
or 12-24 Vdc (SELV) - 2 modules

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



16201
10 A,
P11



16203
Bpresa 16 A,
P17/11



16201.B
10 A,
P11



16203.B
Bpresa 16 A,
P17/11

Socket outlets

Grey

White

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



16209
16 A, P30
- 2 modules



16210
16 A, universal, Italian/
German/American
- 2 modules



16211
16 A, universal,
Italian/German
- 2 modules



16209.B
16 A, P30
- 2 modules



16210.B
16 A, universal, Italian/
German/American
- 2 modules



16211.B
16 A, universal,
Italian/German
- 2 modules

SICURY 2P+E interlocked socket outlets with CB (120-230 V~ 50/60 Hz)



16273
Bpresa 16 A, P17/11,
1P+N C 16 - 2 modules



16276
16 A P30, 1P+N C 16
- 3 modules



16273.B
Bpresa 16 A, P17/11,
1P+N C 16 - 2 modules



16276.B
16 A P30, 1P+N C 16
- 3 modules

SICURY 2P+E interlocked socket outlets with RCBO - I_{Δn} 10 mA (120-230 V~ 50/60 Hz)



16283
Bpresa 16 A P17/11, 1P+N
C 16 - 3 modules



16286
16 A P30, 1P+N C 16
- 4 modules



16283.B
Bpresa 16 A P17/11, 1P+N
C 16 - 3 modules



16286.B
16 A P30, 1P+N C 16
- 4 modules

Shaver supply units



16290
230 V~ 50/60 Hz, with isolating
transformer 20 VA, 230 V~ and
120 V~ outputs - 3 modules



16290.B
230 V~ 50/60 Hz, with isolating
transformer 20 VA, 230 V~ and
120 V~ outputs - 3 modules

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



16203.R
Bpresa 16 A
P17/11, red



16209.A
16 A P30, orange
- 2 modules



16209.R
16 A P30, red
- 2 modules



16209.V
16 A P30, green
- 2 modules



16210.R
16 A, universal,
red - 2 modules



16213
16 A, French, with
locking device,
grey - 2 modules



16213.B
16 A, French, with
locking device,
white - 2 modules



16213.R
16 A, French, with
locking device,
red - 2 modules



01079
Spare
releasing
device for
16213

Socket outlets 250 V~ - German standard



16208
SICURY 2P+E 16 A,
German - 2 modules



16208.B
SICURY 2P+E 16 A,
German - 2 modules

Socket outlets

Grey

White

Socket outlets 250 V~ - French standard



16212
SICURY 2P+E 16 A,
French - 2 modules



16212.B
SICURY 2P+E 16 A,
French - 2 modules

Socket outlets 250 V~ - English standard



16258
SICURY 2P+E 16 A,
English - 2 modules



16260
SICURY 2P+E 13 A,
English - 2 modules



16258.B
SICURY 2P+E 16 A,
English - 2 modules



16260.B
SICURY 2P+E 13 A,
English - 2 modules

Socket outlets 250 V~ - Swiss standard



16225
2P+E 10 A,
Swiss, 12 type



16226
2P+E 10 A,
Swiss, 13 type



16225.B
2P+E 10 A,
Swiss, 12 type



16226.B
2P+E 10 A,
Swiss, 13 type

Socket outlets 250 V~ - Euro-American standard



16233
2P 15 A,
Euro-American
ø 4,8 mm



16234
SICURY 2P 15 A
Euro-American
ø 4,8 mm



16233.B
2P 15 A,
Euro-American
ø 4,8 mm



16234.B
SICURY 2P 15 A
Euro-American
ø 4,8 mm

Socket outlets 127 V~ - USA and Arabian standard



16242
SICURY 15 A,
USA and Arabian



16243
Two SICURY 15 A, USA and
Arabian - 3 modules



16242.B
SICURY 15 A,
USA and Arabian



16243.B
Two SICURY 15 A, USA and
Arabian - 3 modules



16245
15 A, USA and
Arabian



16246
Two 15 A, USA and Arabian
- 3 modules



16245.B
15 A, USA and
Arabian



16246.B
Two 15 A, USA and Arabian
- 3 modules

Socket outlets • Signal reception socket outlets

Grey	White
------	-------

Socket outlets 250 V~ - American standard

 <p>16247 2P+E 15 A, American</p>	 <p>16247.B 2P+E 15 A, American</p>
--	---



Socket outlets 250 V~ - Argentinian standard

 <p>16250 SICURY 2P+E 10 A, Argentinian</p> <p>16253 SICURY 2P+E 20 A, Argentinian - 2 modules</p>	 <p>16250.B SICURY 2P+E 10 A, Argentinian</p> <p>16253.B SICURY 2P+E 20 A, Argentinian - 2 modules</p>
--	--

Socket outlets 250 V~ - Chinese standard

 <p>16251 SICURY 2P+E 10 A, Chinese</p> <p>16254 SICURY 2P+E 16 A, Chinese - 2 modules</p>	 <p>16251.B SICURY 2P+E 10 A, Chinese</p> <p>16254.B SICURY 2P+E 16 A, Chinese - 2 modules</p>
---	---



Socket outlets 250 V~ - Australian standard

 <p>16261 SICURY 2P+E 10 A, Australian - 2 modules</p> <p>16262 SICURY 2P+E 15 A, Australian - 2 modules</p>	 <p>16261.B SICURY 2P+E 10 A, Australian - 2 modules</p> <p>16262.B SICURY 2P+E 15 A, Australian - 2 modules</p>
--	--

Socket outlets 250 V~ - Other standard

 <p>Δ*16305 2P 10 A, recessed contacts</p>	 <p>Δ*16305.B 2P 10 A, recessed contacts</p>
---	--

Special socket outlets

 <p>16300 2P 6 A 24 V (SELV) for 01620 plug</p> <p>16301 2P 6 A 24 V (SELV) for 01616 / 01617 plugs</p> <p>16332 5-pole DIN 41524</p> <p>16345 2P 6 A 24 V (SELV), polarized</p>	 <p>16300.B 2P 6 A 24 V (SELV) for 01620 plug</p> <p>16301.B 2P 6 A 24 V (SELV) for 01616 / 01617 plugs</p> <p>16332.B 5-pole DIN 41524</p> <p>16345.B 2P 6 A 24 V (SELV), polarized</p>
--	--

Signal reception socket outlets

Grey	White
------	-------

Special socket outlets

16333 3 RCA outlets, screw terminals	16368 USB outlet, screw terminals	16334 HDMI outlet, Keystone connection

16333.B 3 RCA outlets, screw terminals	16368.B USB outlet, screw terminals	16334.B HDMI outlet, Keystone connection

Phone jacks

16335 RJ11, 6-position/ 4-conductor (6/4)	16336 RJ12, 6-position/ 6-conductor (6/6)	16337 RJ45, 8-position/ 8-conductor (8/8)	16338 Double RJ11, 6-position/ 4-conductor (6/4)	16347 8-contact, French standard

16335.B RJ11, 6-position/ 4-conductor (6/4)	16336.B RJ12, 6-position/ 6-conductor (6/6)	16337.B RJ45, 8-position/ 8-conductor (8/8)	16338.B Double RJ11, 6-position/ 4-conductor (6/4)	16347.B 8-contact, French standard

EDP socket connectors

16358.8 Cat. 5e, Netsafe Vimar UTP	16359.4 Cat. 5e, Netsafe, UTP 110	16359.5 Cat. 5e, Netsafe, FTP 110	16359.6 Cat. 6, Netsafe, UTP 110	16359.11 Cat. 5e, Netsafe, UTP

16358.8.B Cat. 5e, Netsafe Vimar UTP	16359.4.B Cat. 5e, Netsafe, UTP 110	16359.5.B Cat. 5e, Netsafe, FTP 110	16359.6.B Cat. 6, Netsafe, UTP 110	16359.11.B Cat. 5e, Netsafe, UTP

Δ 16357 Cat. 5e, 3M, UTP	16358.1 Cat. 5e, AT&T Lucent T/ Avaya, UTP	Δ 16358.6 Cat. 5e, AMP/Tyco UTP	Δ 16358.7 Cat. 5e, AMP/ Tyco FTP

Δ 16357.B Cat. 5e, 3M, UTP	16358.1.B Cat. 5e, AT&T Lucent T/ Avaya, UTP	Δ 16358.6.B Cat. 5e, AMP/Tyco UTP	Δ 16358.7.B Cat. 5e, AMP/ Tyco FTP

16364.1 Cat. 5e, Panduit, UTP	16364.2 Cat. 5e, Panduit FTP	16365.1 Cat. 5e, R&M, UTP

16364.1.B Cat. 5e, Panduit, UTP	16364.2.B Cat. 5e, Panduit FTP	16365.1.B Cat. 5e, R&M, UTP

Adaptors for EDP connectors

16358.C Cat. 5, AMP/Tyco, Avaya	16364.C MINI-COM Panduit modules	16365.C R&M, IBM	Δ 16367.C Cat. 5e/6, Slim of Infra+, Merlin Gerin

16358.C.B Cat. 5, AMP/Tyco, Avaya	16364.C.B MINI-COM Panduit modules	16365.C.B R&M, IBM	Δ 16367.C.B Cat. 5e/6, Slim of Infra+, Merlin Gerin

* Not to be used in European Countries
° Lamps and signalling units, page 30

Δ Available until stocks last

Signal reception socket outlets

Grey

White

EDP socket connectors



16350.S
BNC, RG58, RG59/62, RX93 soldering

16361
9-pin, D-SUB, soldering - 2 modules



16350.S.B
BNC, RG58, RG59/62, RX93 soldering

16361.B
9-pin, D-SUB, soldering - 2 modules

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



16306.01
Single-connection 1 dB

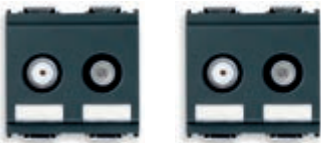
16306.10
Through-line 10 dB



16306.01.B
Single-connection 1 dB

16306.10.B
Through-line 10 dB

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



16307.01
Single-connection 1 dB - 2 modules

16307.10
Through-line 10 dB - 2 modules



16307.01.B
Single-connection 1 dB - 2 modules

16307.10.B
Through-line 10 dB - 2 modules

Coaxial F-type socket outlets



16331
With F type female connector



16331.B
With F type female connector

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



***16320**
Single connection

Δ*16320.S
Single connection, 2 cord-grips

Δ*16321
Through-line, 20 dB

Δ*16322
End-of-line, 20 dB



***16320.B**
Single connection

Δ*16320.S.B
Single connection, 2 cord-grips

Δ*16321.B
Through-line, 20 dB

Δ*16322.B
End-of-line, 20 dB

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



016330
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



16400
12 V~ (SELV)
50 Hz 8 VA

16401
24 V~ (SELV)
50 Hz 8 VA

16403
230 V~
50 Hz 8 VA



16400.B
12 V~ (SELV)
50 Hz 8 VA

16401.B
24 V~ (SELV)
50 Hz 8 VA

16403.B
230 V~
50 Hz 8 VA

Electronic bells



16420
3-sound sequence (three-tone,
two-tone, buzzer), supply voltage
12 V~ and 12 Vdc (SELV) - 2 modules



16420.B
3-sound sequence (three-tone,
two-tone, buzzer), supply voltage
12 V~ and 12 Vdc (SELV) - 2 modules

Buzzers



16405
12 V~ (SELV)
50/60 Hz
8 VA

16406
24 V~ (SELV)
50/60 Hz
8 VA

16408
230 V~
50/60 Hz
8 VA



16405.B
12 V~ (SELV)
50/60 Hz
8 VA

16406.B
24 V~ (SELV)
50/60 Hz
8 VA

16408.B
230 V~
50/60 Hz
8 VA

Luminous indicator units (for \varnothing 6,3x28 mm or \varnothing 7x31 mm microtube lamps[°])



16431
White
diffuser

16431.V
Green
diffuser

16431.R
Red
diffuser



16431.B
White
diffuser

16431.V.B
Green
diffuser

16431.R.B
Red
diffuser

Double indicator units (for 2 signalling units[°])



▲ **16432**
Neutral
diffusers

Δ **16432.RV**
Red and green
diffusers



▲ **16432.B**
Neutral
diffusers

Δ **16432.RV.B**
Red and green
diffusers

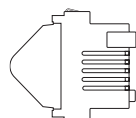
Prismatic indicator units (for \varnothing 6,3x28 mm or \varnothing 7x31 mm microtube lamps[°])



16433
White
diffuser

16433.V
Green
diffuser

16433.R
Red
diffuser



Lateral view



16433.B
White
diffuser

16433.V.B
Green
diffuser

16433.R.B
Red
diffuser

Signalling • Protection

Grey

White

Prismatic indicator units (for \varnothing 6,3x28 mm or \varnothing 7x31 mm microtube lamps[°])



16446
Indicator unit, 230 V~ 3 W, with white prismatic diffuser,
for 14770, 14771, 14776 and 14777 lamps
- 3 modules

Step marker lamps (for 12-24 V (SELV) 3 W \varnothing 7x37 mm microtube lamps[°])

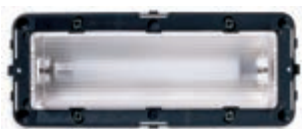


16445
Step marker lamp with
adjustable beam - 3 modules



16445.B
Step marker lamp with
adjustable beam - 3 modules

Lighting devices



16448
230 V~ 50/60 Hz, FD 4W G5 lamp,
built-in 6-module frame

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



16450
With high-efficiency LED, 230 V~ 50/60 Hz
- 2 modules

16449
As above, 120 V~ 50/60 Hz



16450.B
With high-efficiency LED, 230 V~ 50/60 Hz
- 2 modules

16449.B
As above, 120 V~ 50/60 Hz

Emergency lighting devices



16440
230 V~ 50/60 Hz, Ni-Cd battery,
FD 4W G5 lamp, built-in 6-module frame

16441
As above, 120 V~ 50/60 Hz

Rechargeable batteries



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



00911.1
Ni-Cd 2,4 V 1,3 Ah battery
spare part for emergency
lighting devices

Protection devices



16460
1P 16 A
250 V~ fuse
carrier

16481
SCUDO,
transient voltage
suppressor



16460.B
1P 16 A
250 V~ fuse
carrier

16481.B
SCUDO,
transient voltage
suppressor

Protection • Detection

Grey

White

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



16505.06 C 6, breaking capacity 1500 A
16505.10 C 10, breaking capacity 3000 A
16505.16 C 16, breaking capacity 3000 A



16505.06.B C 6, breaking capacity 1500 A
16505.10.B C 10, breaking capacity 3000 A
16505.16.B C 16, breaking capacity 3000 A

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



16511.06 C 6, $I_{\Delta n}$ 10 mA, breaking capacity 1500 A - 2 modules
16511.10 C 10, $I_{\Delta n}$ 10 mA, breaking capacity 3000 A - 2 modules



16511.06.B C 6, $I_{\Delta n}$ 10 mA, breaking capacity 1500 A - 2 modules
16511.10.B C 10, $I_{\Delta n}$ 10 mA, breaking capacity 3000 A - 2 modules



16511.16 C 16, $I_{\Delta n}$ 10 mA, breaking capacity 3000 A - 2 modules
16511.16.6 C 16, $I_{\Delta n}$ 6 mA, breaking capacity 3000 A - 2 modules



16511.16.B C 16, $I_{\Delta n}$ 10 mA, breaking capacity 3000 A - 2 modules
16511.16.6.B C 16, $I_{\Delta n}$ 6 mA, breaking capacity 3000 A - 2 modules

Detectors (230 V~ 50/60 Hz or 12-24 V~ (SELV) / 12-24 Vdc)



16591 Gas Stop GPL, LPG detector, solenoid valve control, 230 V~ - 3 modules
16592 Gas Stop Metano, methane detector, solenoid valve control, 230 V~ - 3 modules



16591.B Gas Stop GPL, LPG detector, solenoid valve control, 230 V~ - 3 modules
16592.B Gas Stop Metano, methane detector, solenoid valve control, 230 V~ - 3 modules



16594 CO Stop, CO detector, 6 A 230 V~ relay output - 3 modules
16589 Smoke Alarm, smoke detector, supply voltage 12 V~ (SELV) and 12 Vdc - 3 modules



16594.B CO Stop, CO detector, 6 A 230 V~ relay output - 3 modules
16589.B Smoke Alarm, smoke detector, supply voltage 12 V~ (SELV) and 12 Vdc - 3 modules

16594.S
 As above, 12-24 V~ 50/60 Hz/
 12-24 Vdc (SELV) 50/60 Hz.
 For saline and damp ambient

16594.S.B
 As above, 12-24 V~ 50/60 Hz/
 12-24 Vdc (SELV) 50/60 Hz.
 For saline and damp ambient



16590
 NO 3/4" solenoid valve



01899
 Gas Test, cylinder for testing detectors

Detection • Comfort

Grey

White

Presence detectors for burglar alarm system and accessories



16620
IR-detector,
12 Vdc
(SELV)



Δ 16544
Adaptor for
electronic key
insertion



16620.P
Tamperproof
protection for
16620



16620.B
IR-detector,
12 Vdc
(SELV)



Δ 16544.B
Adaptor for
electronic key
insertion

Electronic time delay switches (230 V~ 50/60 Hz)



16572
For controlling staircases and utility
rooms lighting, exhaust fans
- 2 modules



16572.B
For controlling staircases and utility
rooms lighting, exhaust fans
- 2 modules

Switches for fan-coil regulation



16558
Slide, 1P 6(2) A 250 V~,
4-position



16558.B
Slide, 1P 6(2) A 250 V~,
4-position

Electronic thermostats (230 V~ 50/60 Hz)



16580
Heating, fixed temperature
reduction cycle
- 3 modules



16581
Heating and air-conditioning,
settable temperature reduction
cycle - 3 modules



16580.B
Heating, fixed temperature
reduction cycle
- 3 modules



16581.B
Heating and air-conditioning,
settable temperature reduction
cycle - 3 modules

Electronic timer-thermostats



16575
Heating and air-conditioning, supply
voltage 120-230 V~ 50/60 Hz
- 3 modules



16576
Heating and air-conditioning,
1,5 V-battery - 3 modules



16575
Heating and air-conditioning, supply
voltage 120-230 V~ 50/60 Hz
- 3 modules



16576.B
Heating and air-conditioning,
1,5 V-battery - 3 modules

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



16582
Timer-switch, 1 relay output
- 3 modules



16573
Electronic alarm clock
- 3 modules



16582
Timer-switch, 1 relay output
- 3 modules



16573.B
Electronic alarm clock
- 3 modules

Grey

White

Supervising - Touch screens



16952
Monochrome touch screen for local control
- 3 modules



16952.B
Monochrome touch screen for local control
- 3 modules

Supervising - Devices for DIN rail (60715 TH35) installation



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



01945
Web server for local and remote control of the By-me system via IP

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



01400
Supply unit, 29 Vdc
400 mA output,
230 V~ 50/60 Hz



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



Δ 01842
Decoupling coil



01845
Line coupler



01468
Unit for implementing logic, mathematical, timing and messaging functions

Control units



21509
For control and configuration, touch display, temperature sensor input, for DIN rail (60715 TH35) or for flush mounting, delivered with 3-module DIN (60715 TH35) rail frame and nib for touch screen - 3 modules



21509.B
For control and configuration, touch display, temperature sensor input, for DIN rail (60715 TH35) or for flush mounting, delivered with 3-module DIN (60715 TH35) rail frame and nib for touch screen - 3 modules



Δ 16950°
Control unit
- 2 modules



Δ 16950.B°
Control unit
- 2 modules

Surface mounting control units



Δ 01950°
Control unit with LCD 3,5" color monitor, white



Δ 01950.14°
Anthracite



Δ 01950.20°
Silver

Grey

White

Energy management - Temperature control



16953
Thermostat with display, for fan-coil - 2 modules



16954
Thermostat with display - 2 modules



16953.B
Thermostat with display, for fan-coil - 2 modules



16954.B
Thermostat with display - 2 modules

Automation - Devices



16960
2 simple push buttons - 2 modules



16965
2 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



16961
2 rocker push buttons - 2 modules



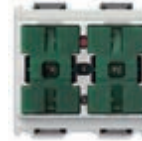
16966
2 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



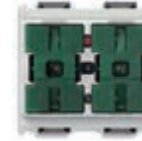
16960.B
2 simple push buttons - 2 modules



16965.B
2 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



16961.B
2 rocker push buttons - 2 modules



16966.B
2 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 2 modules



16967
2 rocker push buttons + cosφ 0,6 2 A 120-230 V~ actuator for rolling shutter - 2 modules



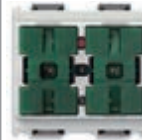
16967.1
2 rocker push buttons + actuator 1 roller shutter laths positioning, cosφ 0,6 2 A 120-230 V~ - 2 modules



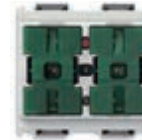
Δ 16968
2 rocker push buttons + SLAVE-dimmer actuator - 2 modules



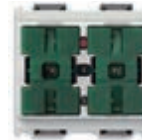
16969
2 rocker push buttons + SLAVE-dimmer actuator - 2 modules
16969.120
As above, 120 V~



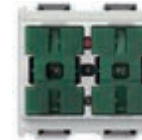
16967.B
2 rocker push buttons + cosφ 0,6 2 A 120-230 V~ actuator for rolling shutter - 2 modules



16967.1.B
2 rocker push buttons + actuator 1 roller shutter laths positioning, cosφ 0,6 2 A 120-230 V~ - 2 modules



Δ 16968.B
2 rocker push buttons + SLAVE-dimmer actuator - 2 modules



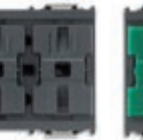
16969.B
2 rocker push buttons + SLAVE-dimmer actuator - 2 modules
16969.120.B
As above, 120 V~



16980
3 simple push buttons - 3 modules



16985
3 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 3 modules



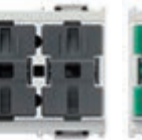
16981
3 rocker push buttons - 3 modules



16980.B
3 simple push buttons - 3 modules



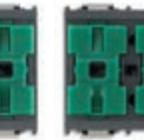
16985.B
3 simple push buttons + 8 A 120-230 V~ change-over relay output actuator - 3 modules



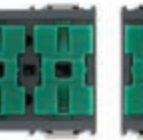
16981.B
3 rocker push buttons - 3 modules



16986
3 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 3 modules



16987
3 rocker push buttons + 4 A 120-230 V~ actuator for 1 rolling shutter - 3 modules



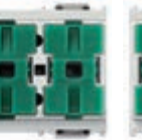
Δ 16988
3 rocker push buttons + 40-300 W/VA MASTER-dimmer actuator - 3 modules



16986.B
3 rocker push buttons + 8 A 120-230 V~ change-over relay output actuator - 3 modules



16987.B
3 rocker push buttons + 4 A 120-230 V~ actuator for 1 rolling shutter - 3 modules



Δ 16988.B
3 rocker push buttons + 40-300 W/VA MASTER-dimmer actuator - 3 modules



16989
3 rocker push buttons + 40-300 W / 40-200 VA MASTER dimmer actuator - 3 modules



16989.B
3 rocker push buttons + 40-300 W / 40-200 VA MASTER dimmer actuator - 3 modules

Grey

White

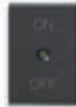
Automation - 1-module interchangeable buttons



16971
No symbol,
for simple/
rocker
push buttons



16971.10
General
symbol, for
simple push
buttons



16971.20
ON/OFF
symbols,
for rocker
push buttons



16971.21
Arrows symbol,
for rocker push
buttons



16971.B
No symbol,
for simple/
rocker
push buttons



16971.10.B
General
symbol, for
simple push
buttons



16971.20.B
ON/OFF
symbols,
for rocker
push buttons



16971.21.B
Arrows symbol,
for rocker push
buttons



Δ 16971.22
Regulation
symbol,
for rocker
push buttons



16971.25
Universal regu-
lation symbols,
for rocker
push buttons



16971.1T
1 name-plate,
for simple
push buttons



16971.2T
2 name-plates,
for rocker push
buttons



Δ 16971.22.B
Regulation
symbol,
for rocker
push buttons



16971.25.B
Universal regu-
lation symbols,
for rocker
push buttons

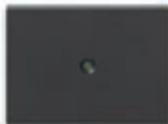


16971.1T.B
1 name-plate,
for simple
push buttons



16971.2T.B
2 name-plates,
for rocker push
buttons

Automation - 2-module interchangeable buttons



16972
No symbol, for simple/
rocker push buttons



16972.10
General symbol, for
simple push buttons



16972.20
ON/OFF symbols, for
rocker push buttons



16972.B
No symbol, for simple/
rocker push buttons



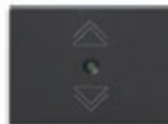
16972.10.B
General symbol, for
simple push buttons



16972.20.B
ON/OFF symbols, for
rocker push buttons



16972.21
Arrows symbol, for
rocker push buttons



Δ 16972.22
Regulation symbol, for
rocker push buttons



16972.25
Universal regulation symbols,
for rocker push buttons



16972.21.B
Arrows symbol, for
rocker push buttons



Δ 16972.22.B
Regulation symbol, for
rocker push buttons



16972.25.B
Universal regulation symbols,
for rocker push buttons



16972.1T
1 name-plate, for
simple push buttons



16972.1T.B
1 name-plate, for
simple push buttons

Automation - Devices



16955
Interface for traditional
switches 230 V~/
12-24 Vac/dc
- 2 modules



16958
Interface for
traditional
switches



16956
Remote control
receiver - 2 modules



16955.B
Interface for traditional
switches 230 V~/
12-24 Vac/dc
- 2 modules



16958.B
Interface for
traditional
switches



16956.B
Remote control
receiver - 2 modules



01849
IR-remote control,
14-channel

Grey

White

Automation - Devices



16935
IR presence detector
- 2 modules



16937
IR and microwaves presence detector
- 2 modules



16836
Orientable support
- 2 modules



16831
Frame for orientable support surface mounting



16830
Adaptor for orientable support flush mounting



16935.B
IR presence detector
- 2 modules



16937.B
IR and microwaves presence detector
- 2 modules



16836.B
Orientable support
- 2 modules



16831.B
Frame for orientable support surface mounting



16974
Actuator 6 A
120-230 V~
change-over relay output



16975
Actuator, 16 A
120-230 V~ change-over relay output
- 2 modules



Δ 16976
SLAVE dimmer, 230 V~
50 Hz, 40-500 W/VA,
40-300 VA - 2 modules



16974.B
Actuator 6 A
120-230 V~
change-over relay output



16975.B
Actuator, 16 A
120-230 V~ change-over relay output
- 2 modules



Δ 16976.B
SLAVE dimmer, 230 V~
50 Hz, 40-500 W/VA,
40-300 VA - 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~

Automation - Devices for DIN rail (60715 TH35) installation



01975
Actuator 1-10 Vdc
30 mA for LED control, change-over relay output
120-230 V~ 2,5 A



01976
Actuator 1-10 Vdc
30 mA for LED control, relay output
12-24 V 10 A



01870
MASTER dimmer,
40-500 W, 40-300 VA,
CFL 10-200 W, LED
3-200 W, 230 V~

01870.120
As above, 120 V~



01871
SLAVE dimmer,
40-500 W, 40-300 VA,
CFL 10-200 W, LED
3-200 W, 230 V~

01871.120
As above, 120 V~



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

Grey

White

Automation - Devices for DIN rail (60715 TH35) installation



01856
Actuator 0-10 Vdc for ballast control, 120-230 V~ changeover relay output



Δ 01853.120
MASTER dimmer, 40-500 W/VA, 40-300 VA, 120 V~



Δ 01854
SLAVE dimmer, 40-500 W/VA, 40-300 VA, 230 V~
Δ 01854.120
As above, 120 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/VA, 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

Bus burglar alarm system - Control



Δ 16930°
Control and configuration unit - 2 modules



16933
Digital keypad - 2 modules



16932
Activator/partialiser - 2 modules



Δ 16930.B°
Control and configuration unit - 2 modules



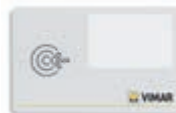
16933.B
Digital keypad - 2 modules



16932.B
Activator/partialiser - 2 modules



01815
Transponder key



01816
Transponder card
01816.H
As above, customizable

Bus burglar alarm system - Devices



Δ 16940
Contacts interface with 2 independent and configurable inputs - 2 modules



16940.1
Contact interface with two independent inputs which can be configured in different zones - 2 modules



16941
Contacts interface with configurable input, 12 Vdc 10 mA output - 2 modules



Δ 16940.B
Contacts interface with 2 independent and configurable inputs - 2 modules



16940.1.B
Contact interface with two independent inputs which can be configured in different zones - 2 modules



16941.B
Contacts interface with configurable input, 12 Vdc 10 mA output - 2 modules



16943
Interface Bus-RF, two-way dual band, - 2 modules



16935
IR presence detector - 2 modules



16937
IR and microwaves presence detector - 2 modules



16943.B
Interface Bus-RF, two-way dual band, - 2 modules



16935.B
IR presence detector - 2 modules



16937.B
IR and microwaves presence detector - 2 modules

Grey

White

Bus burglar alarm system - Devices



16836
Orientable support
- 2 modules



16831
Frame for orientable support
surface mounting



16836.B
Orientable support
- 2 modules



16831.B
Frame for orientable support
surface mounting



16830
Adaptor for orientable support
flush mounting



16897.S
Antitamper kit for orientable supports



16939
Actuator, 1 A 30 V change-over relay
output - 2 modules



16945
Self-powered indoor siren
- 3 modules



16939.B
Actuator, 1 A 30 V change-over relay
output - 2 modules



16945.B
Self-powered indoor siren
- 3 modules

Bus burglar alarm system - Back-up unit



01804.14
Back-up unit, with inner siren
01803.14
Auxiliary battery holder unit for 01804...



01804.04
Back-up unit, with inner siren
01803.04
Auxiliary battery holder unit for 01804...



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...



16894.K
Orientation kit for 16894



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



16894.K.B
Orientation kit for 16894.B

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

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 cord-
operated 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
As above 76 cm long
01832.112
As above 112 cm long
01832.152
As above 152 cm long
01832.200
As above 200 cm long

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



Δ 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

Grey

White

Access control system - Devices



16470
Transponder card and key reader - 2 modules



16471
Smart card reader and programmer - 3 modules



16470.B
Transponder card and key reader - 2 modules



16471.B
Smart card reader and programmer - 3 modules



16472
Actuator with 3 A 30 V change-over relay output - 2 modules



16473
Smart card programmer in table mounting box - 3 modules



16472.B
Actuator with 3 A 30 V change-over relay output - 2 modules



16473.B
Smart card programmer in table mounting box - 3 modules

Stand alone access control system - Devices



16461
Smart card reader/programmer, 12-24 V- 50/60 Hz /12-24 Vdc (SELV) - 3 modules



16465
Electronic switch, vertical pocket, 230 V- 50/60 Hz, 24 V-/ 24 Vdc (SELV) - 3 modules



16461.B
Smart card reader/programmer, 12-24 V- 50/60 Hz /12-24 Vdc (SELV) - 3 modules



16465.B
Electronic switch, vertical pocket, 230 V- 50/60 Hz, 24 V-/ 24 Vdc (SELV) - 3 modules

Access control system - Accessories



01816
Transponder card
01816.H
As above, customizable



01815
Transponder key



16474
Smart card for serial connection of reader/ programmer



16452
Programmable smart card
16452.H
As above, customizable



16452.S
ISO-card (badge)

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



01400
Supply unit, 29 Vdc
400 mA output,
230 V- 50/60 Hz






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



Δ 01842
Decoupling coil

Grey	White
------	-------

Accessories and cables

 01839 Removable 2 screw terminals, for Bus system	 01840 Bus system cable, halogen-free 2x0,50 mm ² , rated operating voltage to earth 400 V, suitable for I category cables, white - 100 m	 01840.Y Bus buglar alarm system cable, halogen-free 2x0,50 mm ² , rated operating voltage to earth 400 V, suitable for I category cables, yellow - 100 m
---	--	--

Software and interfaces

 Δ 01997.2 Software to interface By-me system and Windows Media Center® for Windows Vista and 7 (32 bit)	 Δ 01992 EasyTool Professional software suite for By-me system and EasyDraw and EasyCap softwares	 Δ 01991 EasyTool Professional LT software suite for By-me, Well-contact Plus configurator and EasyDraw and EasyCap softwares
 ▲ 01993 Hardware interface for programming By-me serial devices and Well-contact Plus touch screens and for configuring By-me systems	 Δ 01996 Interface for Due Fili Plus video door entry system connection, from special RJ11 jack to PC with Windows Media Center®	

Special Bus RJ11 jacks

 16339 Special jack for Bus, screw terminals	 16339.B Special jack for Bus, screw terminals
---	--

Systems - Admittance request system

 16455 External electronic ringing unit - 3 modules	 16456 Internal electronic reply unit, 12 V~ 50/60 Hz or 12 Vdc - 3 modules	 16455.B External electronic ringing unit - 3 modules	 16456.B Internal electronic reply unit, 12 V~ 50/60 Hz or 12 Vdc - 3 modules
--	---	--	---

Accessories

LED signalling units



00935.A: 12-24 V~ 0,1 W, amber

00935.G: 12-24 V~ 0,1 W, green

00935.R: 12-24 V~ 0,1 W, red

00935.B: 12-24 V~ 0,1 W, blue

00935.W: 12-24 V~ 0,1 W, white

00936.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

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

Incandescent microtube lamps



07054

ø7x31 mm, 12 V 3 W, white¹

07055

ø7x31 mm, 24 V 3 W, white¹

ø 6,3x28 mm microtube lamps



07052

Neon 250 V~ 0,5 W, red¹

ø 5x20 mm 250 V~ fuses



steatite tube, breaking capacity 1500 A:

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

Well-contact Plus

Grey	White
------	-------

Building automation - Control



■ **16849**
Monochrome touch screen,
for the room control
- 3 modules



■ **16840**
Control device with four independent
push buttons, KNX standard, visible
in darkness, to be completed with
half-buttons



■ **16849.B**
Monochrome touch screen,
for the room control
- 3 modules



■ **16840.B**
Control device with four independent
push buttons, KNX standard, visible
in darkness, to be completed with
half-buttons

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



■ **01545**
Web server for local and remote
control of the KNX system

Building automation - 1-module interchangeable half-buttons



■ **16841**
Four half-buttons
without symbol



■ **16841.0**
Four half-buttons,
O symbol



■ **16841.1**
Four half-buttons,
I symbol



■ **16841.2**
Four half-buttons,
I O symbol



■ **16841.3**
Four half-buttons,
directional arrows
symbol



■ **16841.4**
Four half-buttons,
regulation symbol



■ **16843**
Four fixed half-buttons,
without symbol



■ **16841.B**
Four half-buttons
without symbol



■ **16841.0.B**
Four half-buttons,
O symbol



■ **16841.1.B**
Four half-buttons,
I symbol



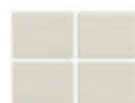
■ **16841.2.B**
Four half-buttons,
I O symbol



■ **16841.3.B**
Four half-buttons,
directional arrows
symbol



■ **16841.4.B**
Four half-buttons,
regulation symbol



■ **16843.B**
Four fixed half-buttons,
without symbol

Building automation - 2-module interchangeable half-buttons



■ **16842**
Two half-buttons
without symbol



■ **16842.0**
Two half-buttons,
O symbol



■ **16842.1**
Two half-buttons,
I symbol



■ **16842.2**
Two half-buttons,
I O symbol



■ **16842.3**
Two half-buttons,
directional arrows
symbol



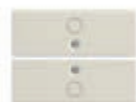
■ **16842.4**
Two half-buttons,
regulation symbol



■ **16844**
Two fixed half-buttons,
without symbol



■ **16842.B**
Two half-buttons
without symbol



■ **16842.0.B**
Two half-buttons,
O symbol



■ **16842.1.B**
Two half-buttons,
I symbol



■ **16842.2.B**
Two half-buttons,
I O symbol



■ **16842.3.B**
Two half-buttons,
directional arrows
symbol



■ **16842.4.B**
Two half-buttons,
regulation symbol



■ **16844.B**
Two fixed half-buttons,
without symbol

Well-contact Plus

Grey

White

Building automation - Control



■ **16850**
Passive infrared presence detector, KNX standard - 2 modules



■ **16836**
Orientable support - 2 modules



■ **16831**
Frame for orientable support surface mounting



■ **16850.B**
Passive infrared presence detector, KNX standard - 2 modules



■ **16836.B**
Orientable support - 2 modules



■ **16831.B**
Frame for orientable support surface mounting



■ **16830**
Adaptor for orientable support flush mounting

Building automation - Access control



■ **16927**
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



■ **16923**
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



■ **16927.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



■ **16923.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

Building automation - Access control



■ **16920**
Transponder card reader/programmer, in 3-module table mounting box



■ **16920.B**
Transponder card reader/programmer, in 3-module table mounting box



■ **01598**
Programmable and customizable transponder card

Building automation - Temperature control



■ **16915**
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 input + 1 programmable input - 2 modules



■ **16915.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 input + 1 programmable input - 2 modules

Well-contact Plus

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



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



■ **01525**
Actuator for 8 roller shutters, 6 A 230 V~ 50/60 Hz relay outputs, KNX standard



■ **01544**
KNX DALI gateway, 8-channel for 16 lamps per channel



■ **01547**
KNX IP interface



■ **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



■ **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



■ **01501.1**
Power supply with Bus 30 Vdc 640 mA output, 30 V d.c auxiliary output, supply voltage 85-265 V~ 50/60 Hz, with decoupling coil, KNX standard



■ **01504.1**
Line coupler, KNX standard



Δ **01504**
Line coupler, KNX standard



■ **01540**
USB interface, KNX B-type



■ **16887**
Safety transformer, 230/12-24 V~ (SELV), 24 VA

Presence detector and light sensor



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



■ **01529.S**
Adapter for 01529 IR presence detector with brightness sensor ceiling installation



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

KNX cable



■ **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



Δ **01991**
Suite software EasyTool Professional LT for By-me, Well-contact Plus touch screen configurator and software EasyDraw and EasyCap



■ **01993**
Hardware interface for programming By-me serial devices and Well-contact Plus touch screens and for configuring By-me systems

Reduced module devices

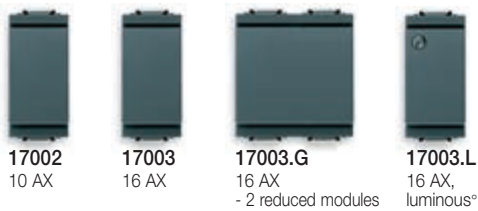
Grey

White

1-way switches 250 V~



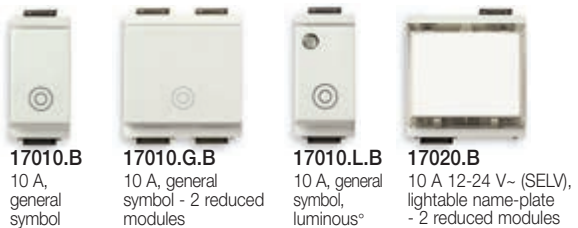
1P 2-way switches 250 V~



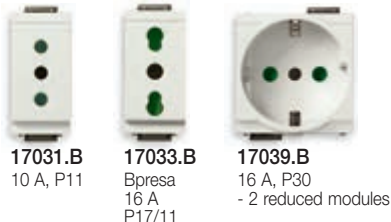
1P reversing switches 250 V~



1P NO push buttons 250 V~



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



17039.R
16 A P30, for dedicated supply lines, red
- 2 reduced modules

Reduced module devices

Grey	White
------	-------

Socket outlets 250 V~ - German standard



17038
SICURY 2P+E 16 A,
German - 2 reduced
modules



17038.B
SICURY 2P+E 16 A,
German - 2 reduced
modules

Socket outlets 250 V~ - French standard



17042
SICURY 2P+E 16 A,
French - 2 reduced
modules



17042.B
SICURY 2P+E 16 A,
French - 2 reduced
modules

Socket outlets 250 V~ - Euro-American standard



17044
2P 15 A
Euro-American
ø 4,8 mm



17044.B
2P 15 A
Euro-American
ø 4,8 mm

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



17066.01
Single
connection
1 dB



17066.10
Through-line
10 dB



17066.01.B
Single
connection
1 dB



17066.10.B
Through-line
10 dB

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



17067.01
Single-connection
1 dB - 2 reduced
modules



17067.10
Through-line 10 dB
- 2 reduced modules








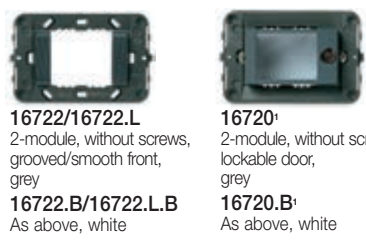







17067.01.B
Single-connection
1 dB - 2 reduced
modules


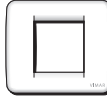
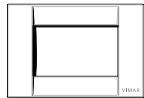
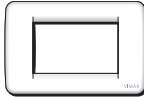
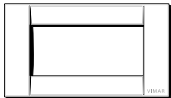
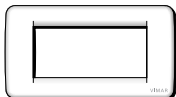
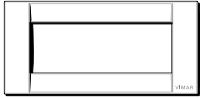
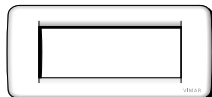


17067.10.B
Through-line 10 dB
- 2 reduced modules

Type of mounting

Module	Box	Frame	
1 and 2 reduced modules for \varnothing 60 mm and 56x56 mm mounting box	<p>Flush mounting</p>  <p>V71001 For masonry GW 650 °C, light blue V71001.AU GW 960 °C, black</p> <p>V71701 For hollow walls, for frame without claws, GW 850 °C, light blue</p>	<p>Surface mounting</p>  <p>09971.A 43,5 deep, RAL 9001 ivory 09971.01: white</p>	 <p>17080 1-module, with claws, smooth front, grey 17080.B As above, white</p> <p>17081 1-module, with claws, grooved front, grey 17081.B As above, white</p> <p>17082 2 reduced modules, with claws</p>  <p>17086 1-module, without screws, smooth front, grey 17086.B As above, white</p> <p>17087 2 reduced modules, without screws</p>
	<p>Flush mounting</p>  <p>V71303 For masonry GW 650 °C, light blue V71303.AU GW 960 °C, black</p> <p>V71703 For hollow walls GW 850 °C, light blue</p>	<p>Surface mounting</p>  <p>09975.A 43,5 mm deep, RAL 9001 ivory 09975.01: white</p> <p>09976.04 30 mm deep, Idea white 09976.14: Idea grey</p> <p>Table mounting</p>  <p>16803 3 modules, grey 16803.B white</p>	 <p>16722/16722.L 2-module, without screws, grooved/smooth front, grey 16722.B/16722.L.B As above, white</p> <p>16720¹⁾ 2-module, without screws, lockable door, grey 16720.B¹⁾ As above, white</p>  <p>16713 3-module, with screws</p> <p>16813.Q 3-module, with screws, IP55, grey (only for metal, techopolymer and Silk Classica cover plate) 16813.Q.B As above, white</p>
4	<p>Flush mounting</p>  <p>V71304 For masonry GW 650 °C, light blue V71304.AU GW 960 °C, black</p> <p>V71704 For hollow walls GW 850 °C, light blue</p>	 <p>16714 4-module, with screws</p>	
5	<p>Flush mounting</p>  <p>V71305 For masonry GW 650 °C, light blue V71305.AU GW 960 °C, black</p>	 <p>16715 5-module, with screws</p>	

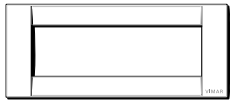
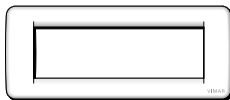
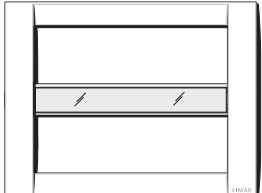
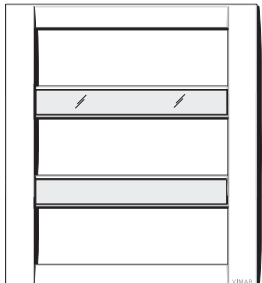




¹⁾ For unified key codified 000, add .CU to the basic code

Cover plate	Material and finishing availability*			
	Metal	Natural wood	Technopolymer	Silk
Classica  <p>17092... 17097... 17097.D... 1 or 2 reduced modules. Dimensions: 88x80x9 mm</p>	●	●	●	●
Rondò  <p>17093... 17098... 17098.D... 1 or 2 reduced modules. Dimensions: 91x80x9 mm</p>	●	●	●	●
Classica  <p>16733... 16743... 16743.D... 3 modules. Dimensions: 120x82x9 mm</p>	●	●	●	●
Rondò  <p>16753... 16763... 16763.D... 3 modules. Dimensions: 123x82x9 mm</p>	●	●	●	●
Classica  <p>16734... 16744... 16744.D... 4 modules. Dimensions: 145x82x9 mm</p>	●	●	●	●
Rondò  <p>16754... 16764... 16764.D... 4 modules. Dimensions: 148x82x9 mm</p>	●	●	●	●
Classica  <p>16745... 16745.D... 5 modules. Dimensions: 170x82x9 mm</p>			●	●
Rondò  <p>16765... 16765.D... 5 modules. Dimensions: 173x82x9 mm</p>			●	●

* Cover plates range, page 44

Type of mounting

















Module	Box	Frame	
6	<p>Flush mounting</p>  <p>V71306 For masonry GW 650 °C, light blue V71306.AU GW 960 °C, black</p> <p>V71706 For hollow walls GW 850 °C, light blue</p>	<p>Table mounting</p>  <p>16806 6 modules, grey 16806.B As above, white</p>	 <p>16716 6-module, with screws</p>
12	<p>Flush mounting</p>  <p>V71320 For masonry GW 650 °C, light blue</p> <p>V71720 For hollow walls GW 850 °C, light blue</p>	<p>Surface mounting</p>  <p>09920.04: Idea white Δ 09920.14: Idea grey</p>	 <p>16718 12-module, with screws</p>
18	<p>Flush mounting</p>  <p>V71321 For masonry GW 650 °C, light blue</p>	<p>Surface mounting</p>  <p>Δ 09921.04: Idea white Δ 09921.14: Idea grey</p>	 <p>16719 18-module, with screws</p>
1	<p>Panel mounting</p>  <p>16776.AU GW 960 °C</p>		 <p>16771 1 module</p>
2	<p>Panel mounting</p>  <p>16776.AU x 2 GW 960 °C</p>		 <p>16772 2 modules</p>

Cover plate		Material and finishing availability*			
		Metal	Natural wood	Technopolymer	Silk
Classica  16736... 16746... 16746.D... 6 modules. Dimensions: 195x82x9 mm		●	●	●	●
Rondò  16756... 16766... 16766.D... 6 modules. Dimensions: 198x82x9 mm		●	●	●	●
Classica  16748... 12 modules, with signalling tags. Dimensions: 206x150x11 mm		Technopolymer .01 bright white .04 Idea white .14 Idea grey .16 black .V23 metallized anthracite			
Classica  16749... 18 modules, with signalling tags. Dimensions: 206x222x11 mm		Technopolymer .01 bright white .04 Idea white .14 Idea grey .16 black .V23 metallized anthracite			
Classica  16781... 16786... 1 module (metal and technopolymer). Dimensions: 40x80x9 mm	Rondò  16783... 1 module (metal only). Dimensions: 41x85x9 mm	.01 white .10 ivory .11 black .21 metallized silver Δ .22 metallized bronze Δ .23 metallized anthracite Δ .24 metallized titanium .31 black chrome .32 polished gold Δ .33 matt gold .34 brushed nickel .36 chrome Δ .46 slate grey		.01 bright white .04 Idea white .15 graphite grey .16 black	
Classica  16782... 16787... 2 modules (metal and technopolymer). Dimensions: 40x136x9 mm	Rondò  16784... 2 modules (metal only). Dimensions: 41x141x9 mm	.01 white .10 ivory .11 black .21 metallized silver Δ .22 metallized bronze Δ .23 metallized anthracite Δ .24 metallized titanium .31 black chrome .32 polished gold Δ .33 matt gold .34 brushed nickel .36 chrome Δ .46 slate grey		.01 bright white .04 Idea white .15 graphite grey .16 black	

* Cover plates range, page 44

Δ Available until stocks last

Cover plates guideline

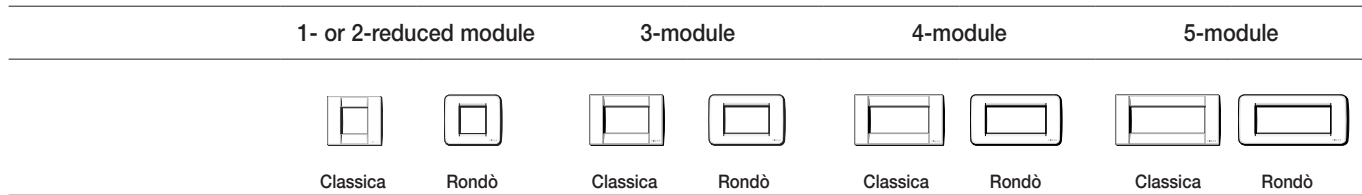
		1- or 2-reduced module		3-module		4-module		5-module	
									
		Classica	Rondò	Classica	Rondò	Classica	Rondò	Classica	Rondò
Metal									
	White	17092.01	17093.01	16733.01	16753.01	16734.01	16754.01	-	-
	Amaranth	Δ 17092.05	Δ 17093.05	Δ 16733.05	Δ 16753.05	Δ 16734.05	Δ 16754.05	-	-
	Forest green	Δ 17092.07	Δ 17093.07	Δ 16733.07	Δ 16753.07	Δ 16734.07	Δ 16754.07	-	-
	Sage green	Δ 17092.08	Δ 17093.08	Δ 16733.08	Δ 16753.08	Δ 16734.08	Δ 16754.08	-	-
	Ivory	17092.10	17093.10	16733.10	16753.10	16734.10	16754.10	-	-
	Black	17092.11	17093.11	16733.11	16753.11	16734.11	16754.11	-	-
	Cobalt blue	Δ 17092.12	Δ 17093.12	Δ 16733.12	Δ 16753.12	Δ 16734.12	Δ 16754.12	-	-
	Metalized silver	17092.21	17093.21	16733.21	16753.21	16734.21	16754.21	-	-
	Metalized bronze	17092.22	17093.22	16733.22	16753.22	16734.22	16754.22	-	-
	Metalized anthracite	17092.23	17093.23	16733.23	16753.23	16734.23	16754.23	-	-
	Metalized titanium	17092.24	Δ 17093.24	16733.24	-	16734.24	Δ 16754.24	-	-
	Metalized bordeaux	Δ 17092.25	Δ 17093.25	Δ 16733.25	Δ 16753.25	Δ 16734.25	Δ 16754.25	-	-
	Metalized powder blue	Δ 17092.26	Δ 17093.26	Δ 16733.26	Δ 16753.26	Δ 16734.26	Δ 16754.26	-	-
	Iridescent champagne	Δ 17092.27	Δ 17093.27	Δ 16733.27	Δ 16753.27	Δ 16734.27	Δ 16754.27	-	-
	Iridescent euro blue	Δ 17092.28	Δ 17093.28	Δ 16733.28	Δ 16753.28	Δ 16734.28	Δ 16754.28	-	-
	Iridescent petroleum	Δ 17092.29	Δ 17093.29	Δ 16733.29	Δ 16753.29	Δ 16734.29	Δ 16754.29	-	-
	Black chrome	17092.31	17093.31	16733.31	16753.31	16734.31	16754.31	-	-
	Polished gold	17092.32	17093.32	16733.32	16753.32	16734.32	16754.32	-	-
	Matt gold	17092.33	17093.33	16733.33	16753.33	16734.33	16754.33	-	-
	Brushed nickel	17092.34	17093.34	16733.34	16753.34	16734.34	16754.34	-	-
	Chrome	17092.36	17093.36	16733.36	16753.36	16734.36	16754.36	-	-
	Antique brass	17092.37	17093.37	16733.37	16753.37	16734.37	16754.37	-	-
	Slate grey	17092.46	17093.46	16733.46	16753.46	16734.46	16754.46	-	-
Natural wood									
	Maple	17092.51	Δ 17093.51	16733.51	Δ 16753.51	16734.51	Δ 16754.51	-	-
	Cherry	Δ 17092.53	17093.53	Δ 16733.53	16753.53	Δ 16734.53	16754.53	-	-
	Walnut	17092.55	17093.55	16733.55	16753.55	16734.55	16754.55	-	-
	Wengé	17092.56	Δ 17093.56	16733.56	Δ 16753.56	16734.56	Δ 16754.56	-	-
	Teak	Δ 17092.57	17093.57	Δ 16733.57	16753.57	Δ 16734.57	16754.57	-	-
	Mahogany	Δ 17092.58	Δ 17093.58	Δ 16733.58	Δ 16753.58	Δ 16734.58	Δ 16754.58	-	-

Cover plates guideline

6-module		12-module	18-module	Panel mounting 1-module		Panel mounting 2-module	
Classica	Rondò	Classica	Classica	Classica	Rondò	Classica	Rondò
16736.01	16756.01	-	-	16781.01	16783.01	16782.01	16784.01
Δ 16736.05	Δ 16756.05	-	-	-	-	-	-
Δ 16736.07	Δ 16756.07	-	-	-	-	-	-
Δ 16736.08	Δ 16756.08	-	-	-	-	-	-
16736.10	16756.10	-	-	16781.10	16783.10	16782.10	16784.10
16736.11	16756.11	-	-	16781.11	16783.11	16782.11	16784.11
Δ 16736.12	Δ 16756.12	-	-	-	-	-	-
16736.21	16756.21	-	-	16781.21	16783.21	16782.21	16784.21
16736.22	16756.22	-	-	Δ 16781.22	Δ 16783.22	Δ 16782.22	Δ 16784.22
16736.23	16756.23	-	-	Δ 16781.23	Δ 16783.23	Δ 16782.23	Δ 16784.23
16736.24	Δ 16756.24	-	-	Δ 16781.24	Δ 16783.24	Δ 16782.24	Δ 16784.24
Δ 16736.25	Δ 16756.25	-	-	-	-	-	-
Δ 16736.26	Δ 16756.26	-	-	-	-	-	-
Δ 16736.27	Δ 16756.27	-	-	-	-	-	-
Δ 16736.28	Δ 16756.28	-	-	-	-	-	-
Δ 16736.29	Δ 16756.29	-	-	-	-	-	-
16736.31	16756.31	-	-	16781.31	16783.31	16782.31	16784.31
16736.32	16756.32	-	-	16781.32	16783.32	16782.32	16784.32
16736.33	16756.33	-	-	Δ 16781.33	Δ 16783.33	Δ 16782.33	16784.33
16736.34	16756.34	-	-	16781.34	16783.34	16782.34	16784.34
16736.36	16756.36	-	-	16781.36	16783.36	16782.36	16784.36
16736.37	16756.37	-	-	-	-	-	-
16736.46	16756.46	-	-	Δ 16781.46	Δ 16783.46	Δ 16782.46	Δ 16784.46
16736.51	Δ 16756.51	-	-	-	-	-	-
Δ 16736.53	16756.53	-	-	-	-	-	-
16736.55	16756.55	-	-	-	-	-	-
16736.56	Δ 16756.56	-	-	-	-	-	-
Δ 16736.57	16756.57	-	-	-	-	-	-
Δ 16736.58	Δ 16756.58	-	-	-	-	-	-

Δ Available until stocks last

Cover plates guideline



Technopolymer									
	Bright white	17097.01	17098.01	16743.01	16763.01	16744.01	16764.01	16745.01	16765.01
	Granite white	Δ 17097.02	Δ 17098.02	Δ 16743.02	-	Δ 16744.02	Δ 16764.02	Δ 16745.02	Δ 16765.02
	Idea white	17097.04	17098.04	16743.04	16763.04	16744.04	16764.04	16745.04	16765.04
	Ruby red	Δ 17097.07	Δ 17098.07	-	-	-	-	-	-
	Sapphire blue	Δ 17097.10	Δ 17098.10	-	Δ 16763.10	Δ 16744.10	Δ 16764.10	Δ 16745.10	Δ 16765.10
	Emerald green	Δ 17097.13	Δ 17098.13	-	Δ 16763.13	Δ 16744.13	Δ 16764.13	Δ 16745.13	-
	Graphite grey	17097.15	17098.15	16743.15	16763.15	16744.15	16764.15	16745.15	16765.15
	Black	17097.16	17098.16	16743.16	16763.16	16744.16	16764.16	16745.16	16765.16
Silk									
	White	Δ 17097.D.01	Δ 17098.D.01	Δ 16743.D.01	Δ 16763.D.01	Δ 16744.D.01	Δ 16764.D.01	Δ 16745.D.01	Δ 16765.D.01
	Granite white	Δ 17097.D.02	Δ 17098.D.02	-	Δ 16763.D.02	Δ 16744.D.02	Δ 16764.D.02	Δ 16745.D.02	Δ 16765.D.02
	Idea white	17097.D.04	17098.D.04	16743.D.04	16763.D.04	16744.D.04	16764.D.04	16745.D.04	16765.D.04
	Red	Δ 17097.D.07	Δ 17098.D.07	-	-	-	-	-	-
	Blue	Δ 17097.D.10	Δ 17098.D.10	Δ 16743.D.10	Δ 16763.D.10	Δ 16744.D.10	Δ 16764.D.10	Δ 16745.D.10	Δ 16765.D.10
	Green	Δ 17097.D.13	Δ 17098.D.13	Δ 16743.D.13	Δ 16763.D.13	Δ 16744.D.13	Δ 16764.D.13	Δ 16745.D.13	Δ 16765.D.13
	Graphite	17097.D.15	17098.D.15	16743.D.15	16763.D.15	16744.D.15	16764.D.15	16745.D.15	16765.D.15
	Black	17097.D.16	17098.D.16	16743.D.16	16763.D.16	16744.D.16	16764.D.16	16745.D.16	16765.D.16

12- and 18-module cover plates

Technopolymer									
	White	-	-	-	-	-	-	-	-
	Idea white	-	-	-	-	-	-	-	-
	Idea grey	-	-	-	-	-	-	-	-
	Black	-	-	-	-	-	-	-	-
	Metallized anthracite	-	-	-	-	-	-	-	-

Cover plates guideline

6-module		12-module	18-module	Panel mounting 1-module		Panel mounting 2-module	
Classica	Rondò	Classica	Classica	Classica	Rondò	Classica	Rondò
16746.01	16766.01	-	-	16786.01	-	16787.01	-
Δ 16746.02	Δ 16766.02	-	-	-	-	-	-
16746.04	16766.04	-	-	16786.04	-	16787.04	-
-	-	-	-	-	-	-	-
Δ 16746.10	Δ 16766.10	-	-	-	-	-	-
-	Δ 16766.13	-	-	-	-	-	-
16746.15	16766.15	-	-	16786.15	-	16787.15	-
16746.16	16766.16	-	-	16786.16	-	16787.16	-
Δ 16746.D.01	Δ 16766.D.01	-	-	-	-	-	-
Δ 16746.D.02	Δ 16766.D.02	-	-	-	-	-	-
16746.D.04	16766.D.04	-	-	-	-	-	-
-	-	-	-	-	-	-	-
Δ 16746.D.10	Δ 16766.D.10	-	-	-	-	-	-
Δ 16746.D.13	Δ 16766.D.13	-	-	-	-	-	-
16746.D.15	16766.D.15	-	-	-	-	-	-
16746.D.16	16766.D.16	-	-	-	-	-	-
-	-	16748.01	16749.01	-	-	-	-
-	-	16748.04	16749.04	-	-	-	-
-	-	16748.14	16749.14	-	-	-	-
-	-	16748.16	16749.16	-	-	-	-
-	-	16748.V23	16749.V23	-	-	-	-

Δ Available until stocks last

IDEA

Classica cover plates



Die-cast metal



01 White



Δ 05 Amaranth



Δ 07 Forest green



Δ 08 Sage green



10 Ivory



Δ 25 Metallized bordeaux



Δ 26 Metallized powder blue



Δ 27 Iridescent champagne



Δ 28 Iridescent euro blue



Δ 29 Iridescent petroleum



46 Slate grey

Natural wood



51 Maple



Δ 53 Cherry



55 Walnut



56 Wengé



Δ 57 Teak

Technopolymer



01 Bright white



Δ 02 Granite white



04 Idea white



Δ 07 Ruby red



Δ 10 Sapphire blue

Silk



Δ 01 White



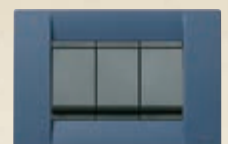
Δ 02 Granite white



04 Idea white



Δ 07 Red



Δ 10 Blue

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



11 Black



Δ 12 Cobalt blue



21 Metallized silver



22 Metallized bronze



23 Metallized anthracite



24 Metallized titanium



31 Black chrome



32 Polished gold



33 Matt gold



34 Brushed nickel



36 Chrome



37 Antique brass



Δ 58 Mahogany



Δ 13 Emerald green



15 Graphite grey



16 Black



Δ 13 Green



15 Graphite



16 Black

IDEA

Rondò cover plates



Die-cast metal



01 White



Δ 05 Amaranth



Δ 07 Forest green



Δ 08 Sage green



10 Ivory



Δ 25 Metallized bordeaux



Δ 26 Metallized powder blue



Δ 27 Iridescent champagne



Δ 28 Iridescent euro blue



Δ 29 Iridescent petroleum

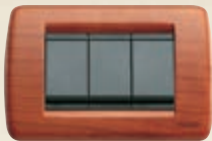


46 Slate grey

Natural wood



Δ 51 Maple



53 Cherry



55 Walnut



Δ 56 Wengé



57 Teak

Technopolymer



01 Bright white



Δ 02 Granite white



04 Idea white



Δ 07 Ruby red



Δ 10 Sapphire blue

Silk



Δ 01 White



Δ 02 Granite white



04 Idea white



Δ 07 Red



Δ 10 Blue

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



11 Black



Δ 12 Cobalt blue



21 Metallized silver



22 Metallized bronze



23 Metallized anthracite



Δ 24 Metallized titanium



31 Black chrome



32 Polished gold



33 Matt gold



34 Brushed nickel



36 Chrome



37 Antique brass



Δ 58 Mahogany



Δ 13 Emerald green



15 Graphite grey



16 Black



Δ 13 Green



15 Graphite



16 Black

Types of mounting

IP40 flush consumer units - 8 modules



Δ V53908
For masonry,
light blue

V71720
For hollow walls,
GW 650 °C, light blue

With transparent door and DIN (60715 TH35) rail

- Δ V53008.G: Idea gey
- Δ V53008.B: Idea white
- Δ V53008.N: Black
- Δ V53008.Z: White
- Δ V53008.V23: Metallized anthracite

IP40 flush consumer units - 12 modules



Δ V53912
For masonry,
light blue

With transparent door and DIN (60715 TH35) rail

- Δ V53012.G: Idea gey
- Δ V53012.B: Idea white
- Δ V53012.N: Black
- Δ V53012.Z: White
- Δ V53012.V23: Metallized anthracite

IP40 flush consumer units - 24 modules



Δ V53924
For masonry,
light blue

With transparent door and DIN (60715 TH35) rail

- Δ V53024.G: Idea gey
- Δ V53024.B: Idea white
- Δ V53024.N: Black
- Δ V53024.Z: White
- Δ V53024.V23: Metallized anthracite

IP40 flush consumer units - 36 modules



Δ V53936
For masonry,
light blue

With transparent door and DIN (60715 TH35) rail

- Δ V53036.G: Idea gey
- Δ V53036.B: Idea white
- Δ V53036.N: Black
- Δ V53036.Z: White
- Δ V53036.V23: Metallized anthracite
- Δ V53036.V41: Walnut briar

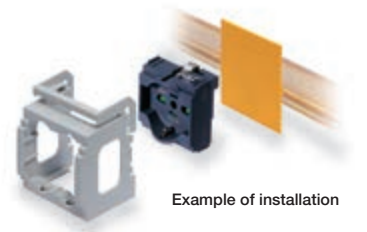
Supports on DIN (60715 TH35) rail installation



16726
1-module,
occupies 2 17,5 mm
modules,
RAL 7035 grey



16727
2-module,
occupies 3,5 17,5 mm
modules,
RAL 7035 grey



Example of installation

IP40 and IP55 enclosures

Modules	IP40	IP55	IP55 cover
2	 13023*	 13523	
3	 13033*	 13533	 13733.Q*
4	 13045*	 13545	 13745.Q*

Customization

Devices and cover plates customization

Vimar laser technology allows the reproduction of any name or trademark, with absolute precision and indelebility, even for small quantities.

Information

- all devices, buttons and cover plates are customized depending on conditions described below;
- the following finishings of cover plates are not customizable: **Silk: red (.07), blue (.10), green (.13). Die-cast metal: antique brass (.37). 12-and 18-module cover plates: 16748.V23 and 16749.V23;**
- **Wooden cover plate** customization: prices and quantities agreed with the commercial networks.
- for button engravings, make sure that the desired symbol or label is not already included in the table "Standard symbols and wordings" below; if so, simply indicate the corresponding code in addition to the article code in your order. (i.e. 16001.01 - 1P 16 AX 1-way switch with 01 symbol).
- the customization is not visible in darkness.

Laser customization advantages

- indelible engraving that does not deteriorate over time;
- high-precision reproduction even of very fine lines and complex images;
- service available even for minimal quantities;
- possibility of ordering the same customization at different times with identical results.

The few limits of technology

- it is not possible to reproduce coloured images.

What to supply

- a printout of the image to be reproduced, in black-and-white line drawing scaled 2 or 3 times larger than the finished size;
- an image in EPS, TIFF or JPEG format of the subject to be reproduced.

Things to avoid

- do not provide photocopies;
- do not fax the image to be reproduced, because the low definition of the fax makes it impossible to reproduce the customization with the high quality of laser system.

How to proceed

- enclose (without paper clips, staples or adhesive tape) or send the image to be reproduced;
- deliver all the documentation to your area wholesaler/distributor, who will then forward it to Vimar.

Estimated lead times for devices and cover plates

- 10 working days for the sample;
- 10 working days from confirmation for completed order.

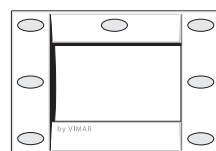
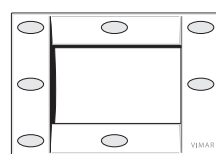


Customizable switches and buttons

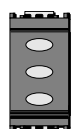


Customized cover plate

Customizable positions



Only for die-cast metal cover plates



Customization not visible in darkness.

Standard symbols and wordings (• symbols on catalogue devices)

01	02	03	04	05	• 06	• 07	08	09	• 10	11
12	13	14	15	16	17	18	19	20	21	open 222
come in 223	bathroom 224	cellar 225	close 226	outside 227	garage 28	general 229	garden 230	back 231	light 232	OFF 33
ON 34	storeroom 235	stairs 236	attic 237	terrace 238	alarm 49	do not disturb 50	51	52		

Smart card customization

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



B.C14068 EN 1410
8 007352 524415



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