

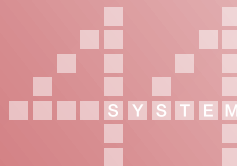


British Standard **Catalogue**

AVE is

Wiring Accessories Home Automation Hotel Automation

NEW WIRING ACCESSORIES SERIES



The information contained in this catalogue may include technical inaccuracies, omissions or typing mistakes. The information may be changed or updated without notice. Ave S.p.A. may make changes and/or improvements at any time, without notice, to this introduction and to the services, products and/or programmes described on this catalogue

Ave material must be installed by qualified people and the plant must be tested by an expert; according to regulations in force

British Standard Catalogue

By

AVE spa

Area Comunicazione, Marketing e Pubblicità

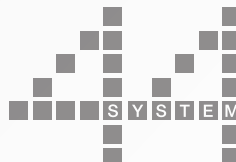


BritishStandard**Catalogue**

AVE is

Wiring Accessories Home Automation Hotel Automation

NEW WIRING ACCESSORIES SERIES





AVE SYSTEM 44 an authentic revolution

Since over 100 years AVE, the first Italian company in electrical devices, produce, manufacture, innovate, and patent new product ranges.

The cooperation with most prestigious designers and a designing staff always in the vanguard granted during the years a high aesthetic and technical standards appreciated



| 1904



| 1947



| 1955



| 1974



worldwide.
Nowadays, strong of an articulate structure and a catalogue of 2500 products ranging from boxes to home automation, from wiring accessories to anti-intrusion and fire protection, from MCBs to consumer units, faces the international markets of the British standard with a new complete range.

Multiple awards in technological field as well as quality marks and design awards, together with the recent success received by the new "Ave Touch system", are the best guarantees of the company success.

Alessandro Belli Ph.D
C.E.O. of AVE S.p.A.



| 1994



| 2008



| 2011

GIO PONTI
ANDRIES VAN HONCK
MAKIO HASUIKE



Index

WIRING Accessories

Complete set Line

NEW WIRING ACCESSORIES SERIES



Design: **B. Dall'Eco**

Design: **L. Merletti**



DOMUS SET

pag 8

WIRING Accessories

Modular System

pag 18



Touch Modules

pag 22

Touch Plates

pag 28



LIFE Modules

ALLUMIA Modules

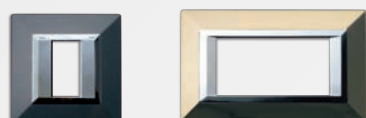
DOMUS Modules

pag 34



VERA Plates

pag 63



ZAMA Plates

pag 73



MOULDED Plates

pag 83

WIRING Accessories Enclosures



RAL 9010 self-supporting enclosures IP40 for mini trunkings pag 89



RAL 9010 Universal boxes IP40 for mini trunkings pag 90



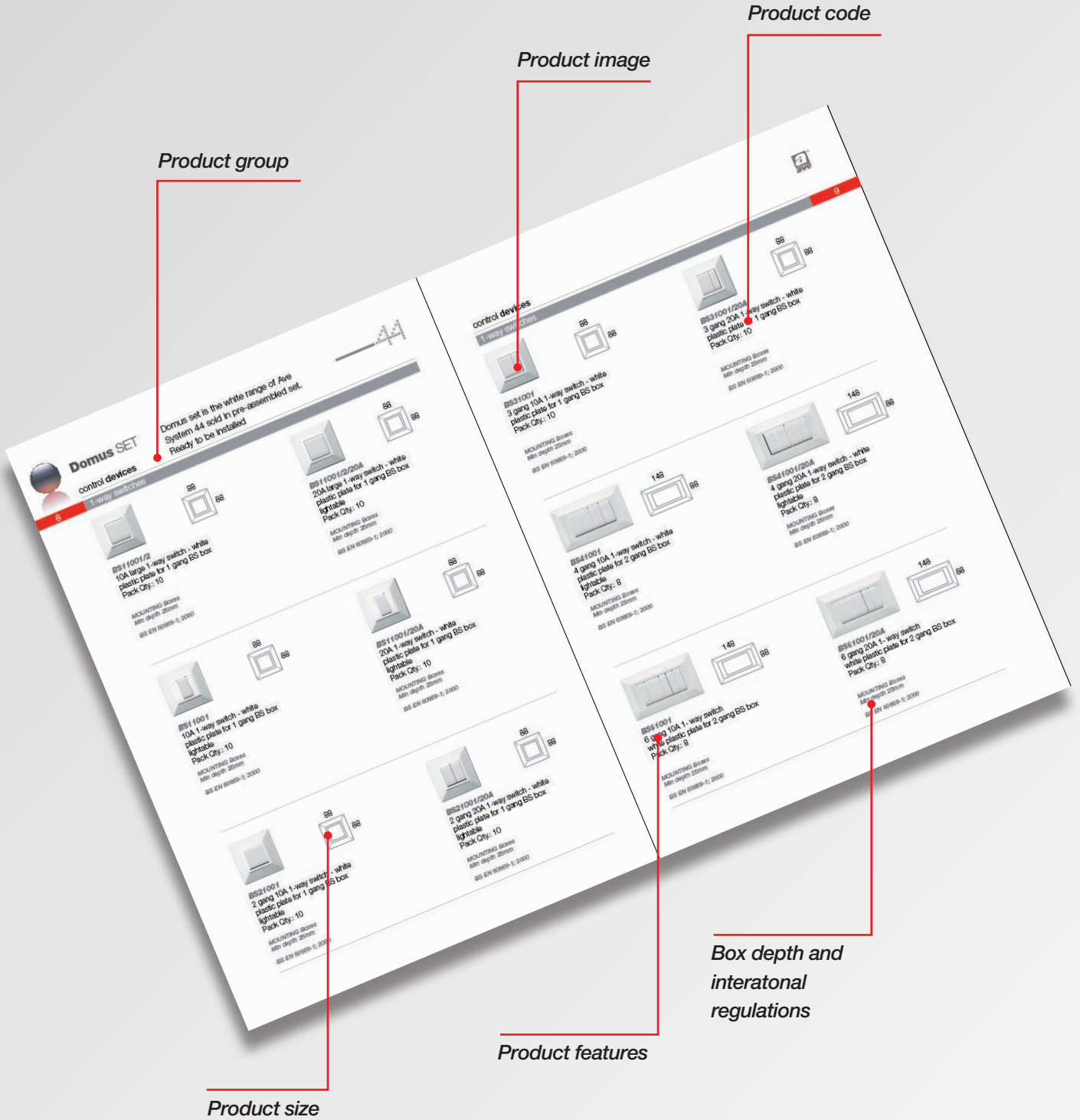
IP 55 splashproof front plates with soft membrane cover pag 91

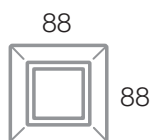


Ave Seal IP 56 wall mounted switched socket pag 93



PE08 IP55 wall mounted emergency enclosures pag 93



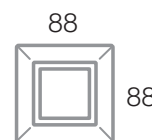


BS11001/2

10A large 1-way switch - white plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

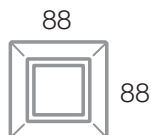


BS11001/2/20A

20A large 1-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

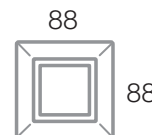


BS11001

10A 1-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

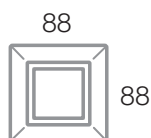


BS11001/20A

20A 1-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

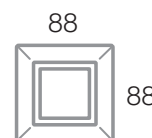


BS21001

2 gang 10A 1-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000



BS21001/20A

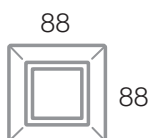
2 gang 20A 1-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

control **devices**

1-way switches

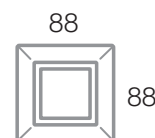


BS31001

3 gang 10A 1-way switch - white
plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

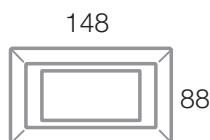


BS31001/20A

3 gang 20A 1-way switch - white
plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

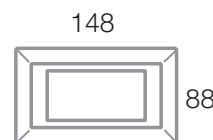


BS41001

4 gang 10A 1-way switch - white
plastic plate for 2 gang BS box
lightable
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

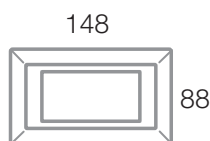


BS41001/20A

4 gang 20A 1-way switch - white
plastic plate for 2 gang BS box
lightable
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

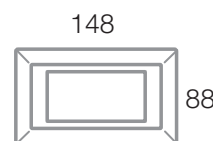


BS61001

6 gang 10A 1-way switch
white plastic plate for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

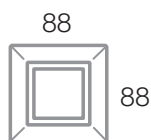


BS61001/20A

6 gang 20A 1-way switch
white plastic plate for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

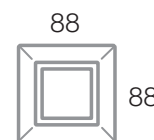


BS11002/2

10A large 2-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

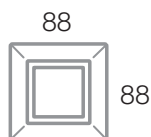


BS11002/2/20A

20A large 2-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

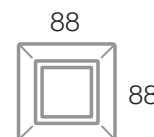


BS11002

10A 2-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

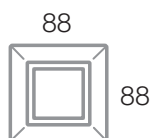


BS11002/20A

20A 2-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

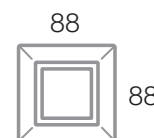


BS21002

2 gang 10A 2-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000



BS21002/20A

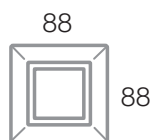
2 gang 20A 2-way switch - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

control **devices**

2-way switches

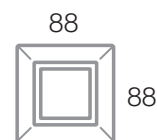


BS31002

3 gang 10A 2-way switch - white
plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

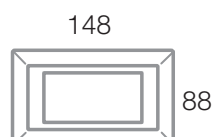


BS31002/20A

3 gang 20A 2-way switch - white
plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

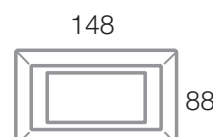


BS41002

4 gang 10A 2-way switch - white
plastic plate for 2 gang BS box
lightable
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

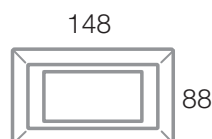


BS41002/20A

4 gang 20A 2-way switch - white
plastic plate for 2 gang BS box
lightable
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

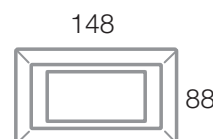


BS61002

6 gang 10A 2-way switch - white
plastic plate for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000



BS61002/20A

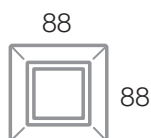
6 gang 20A 2-way switch - white
plastic plate for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000



Intermediate switches

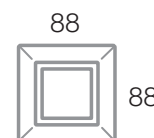


BS11004

10A intermediate switch - white plastic plate for 1 gang BS box
lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000



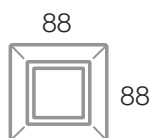
BS11004/20A

20A intermediate switch - white plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

Push buttons

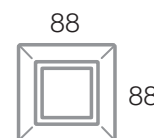


BS11005

10A NO PB - white plastic plate for 1 gang BS box
lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000



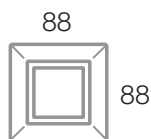
BS11005B

10A NO PB with bell symbol - white plastic plate for 1 gang BS box
lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000

DP switches

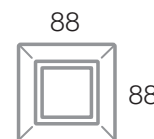


BS11010/20A

20A DP switch with neon - white plastic plate for 1 gang BS box
lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000



BS11010F/13A

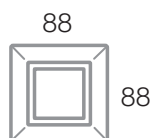
DP switch with neon + 13A fuse
white plastic plate for 1 gang BS box
lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1; 2000
BS 5733

control **devices**

DP switches

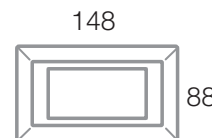


BS11064/1

45A DP switch with neon - white plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

BS EN 60669-1; 2000



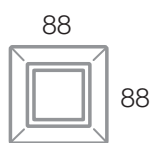
BS11064/2

45A DP switch with neon + 2 modules free slot - white plastic plate for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 35mm


BS EN 60669-1; 2000

Dimmers and commutators

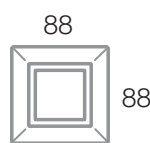


BS11018

230V (127V) 50-60Hz light dimmer for resistive loads (incandescent and halogen lamps) 60-800W (50-300W) and inductive (ferromagnetic and electric transformers) 40-300VA - LED for identification in the dark - EMC filter not included white plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes 
Min depth 45mm

IEC 669
Non EU markets only

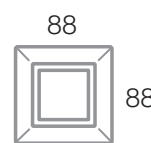


BS11048

230V (127V) 50-60Hz light dimmer for resistive loads (incandescent and halogen lamps) 100-500W (60-300W) - LED for identification in the dark white plastic plate for 1 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 45mm

BS EN 60669-2-1; 2000

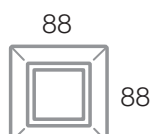


BS11048D

230V 50-60Hz light dimmer for resistive loads (incandescent and halogen lamps) 40-300W with incorporated two-way switch - LED for identification in the dark white plastic plate for 1 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 45mm

BS EN 60669-2-1; 2000

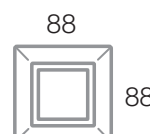


BS11048AA

3-speed + off PB dimmer for fan coils - white plastic plate for 1 gang BS box lightable - led for identification in the dark
Pack Qty.: 10

MOUNTING Boxes
Min depth 45mm

BS EN 60669-2-1; 2000



BS11055

3-speed + off knob commutator for fan coils - white plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 45mm

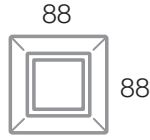
BS EN 60669-2-1; 2000



socket outlets

14

British standard sockets

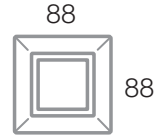


BS11097/1P

1P 13A single switched socket - white plastic plate for 1 gang BS box - lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS 1363 PT 2

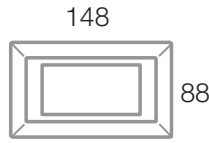


BS11097/2P

2P 13A single switched socket - white plastic plate for 1 gang BS box - lightable
Pack Qty.: 10

MOUNTING Boxes
Min pack 25mm

BS 1363 PT 2

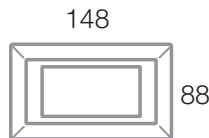


BS21097/1P

1P 13A double switched socket - white plastic plate for 2 gang BS box - lightable
Pack Qty.: 8

MOUNTING Boxes
Min depth 25mm

BS 1363 PT 2

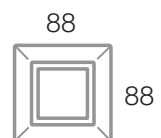


BS11064S/2

45A DP switch with neon - lightable 13A socket - white plastic plate for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 35mm

BS 1363 PT2
BS EN 60669-1



BS11099/1P

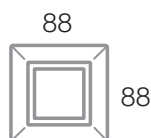
1P 15A single switched socket - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS E546 1950

socket outlets

British standard sockets

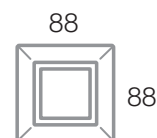


BS11097

13A single socket - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS 1363 PT 2



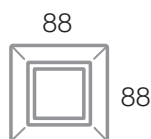
BS11097/5A

5A single socket - white plastic plate for 1 gang BS box lightable
Pack Qty.: 10

MOUNTING Boxes
Flush 25mm

BS 546 1950

Other standards sockets

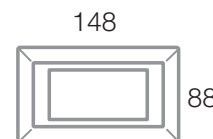


BS11090

16A single schuko socket - white plastic plate for 1 gang BS box - lightable
Pack Qty.: 10

MOUNTING Boxes
Min depth 45mm

CEI 23-50

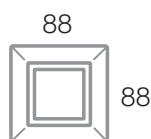


BS11033RS

127-230V Euro-USA shaver socket - white plastic plate for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 45mm

EN 61558-1
EN 61558-2-5

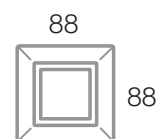


BS11033

1 gang 16A 250V Euro-USA socket - white plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

IEC 60884-1
UL 498



BS21033

2 gang 16A 250V Euro-USA socket - white plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

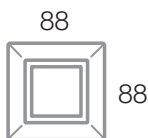
IEC 60884-1
UL 498



Signal/Data outlets

16

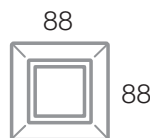
TV/FM/SAT outlets



BS11096IM
TV/SAT direct outlet
Male connector
white plastic plate
for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

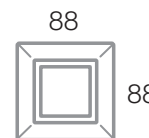
EN 50083



BS11096/3PU
Triple TV/FM/SAT outlet
Male connector
white plastic plate
for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

EN 50083

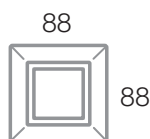


BS21096IM
2 gang TV/SAT direct outlet
Male connector
white plastic plate
for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

EN 50083

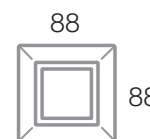
Data outlets



BS11024
RJ11 outlet - white
plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

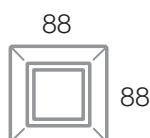
EN 50173-1
EN60603-7



BS11026K
Tel BTS outlet - white
plastic plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 35mm

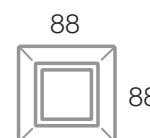
BS 6312-P2



BS11027C5E
RJ45 Cat 5e outlet
white plastic plate
for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

EN 50173-1
EN60603-7

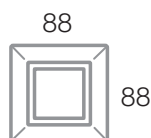


BS11029C6
RJ45 Cat 6 outlet
white plastic plate
for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

EN 50173-1
EN60603-7

Blank Units

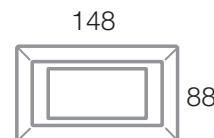


BS21013

Blank unit - white plastic plate
for 1 gang
BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 11mm

BS EN 60669-1



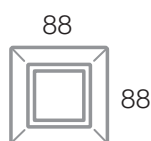
BS41013

Blank unit - white plastic plate
for 2 gang BS box
Pack Qty.: 8

MOUNTING Boxes
Min depth 11mm

BS EN 60669-1

Cable outlets

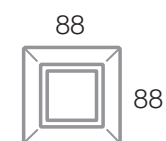


BS11008

Cable outlet - white plastic plate
for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1



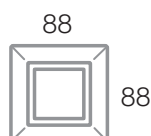
BS21008

2 gang cable outlet - white plastic
plate for 1 gang BS box
Pack Qty.: 10

MOUNTING Boxes
Min depth 25mm

BS EN 60669-1

Adaptor



BS11029SC

2 gang adaptor for RJ45 connec-
tors 3M, AT&T, CEAM-QUBIX, KRONE,
CLIPSAL, AMPHENOL, FANTON - white
plastic plate for 1 gang BS box
Pack Qty.:10

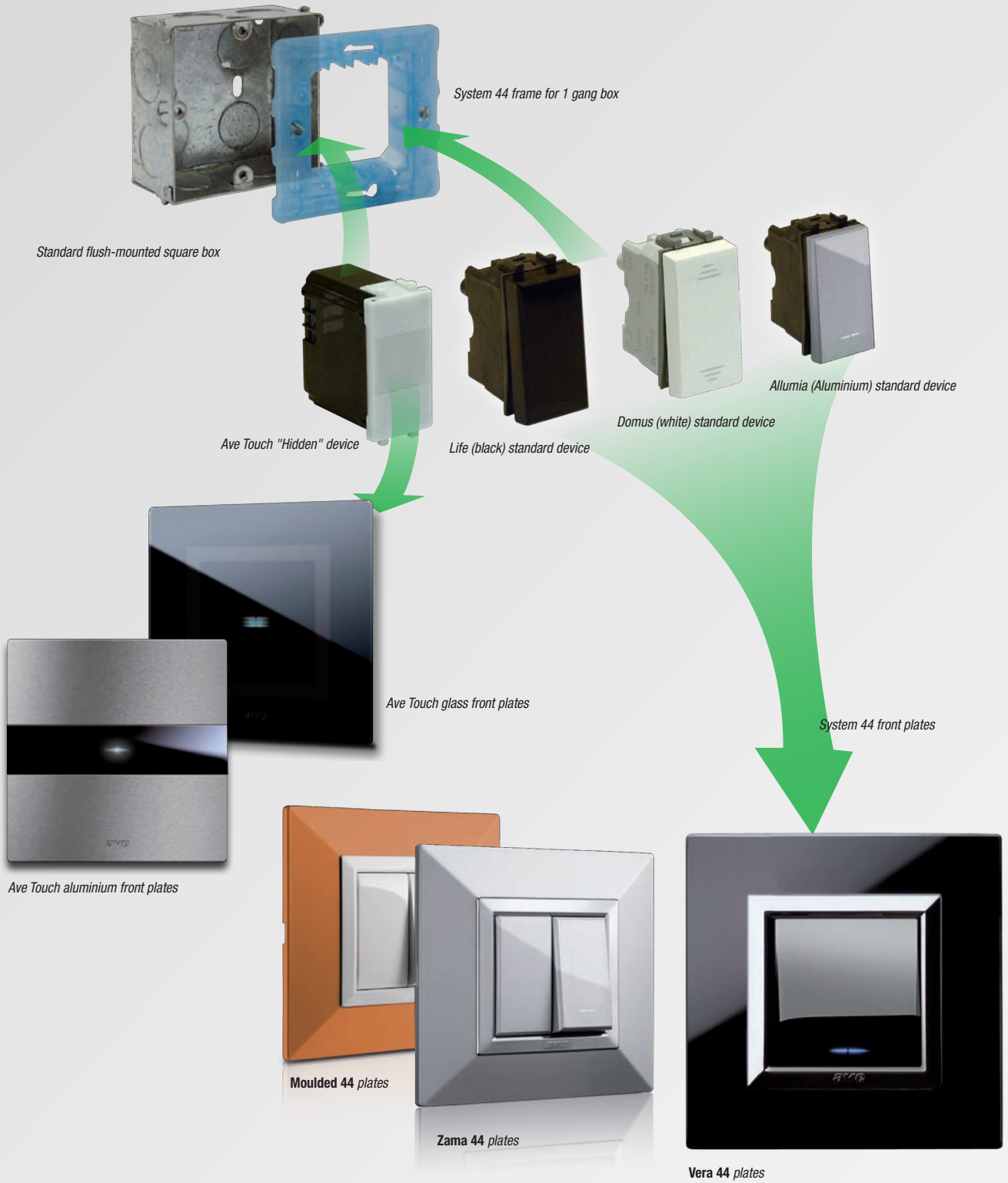
MOUNTING Boxes
Min depth 25mm

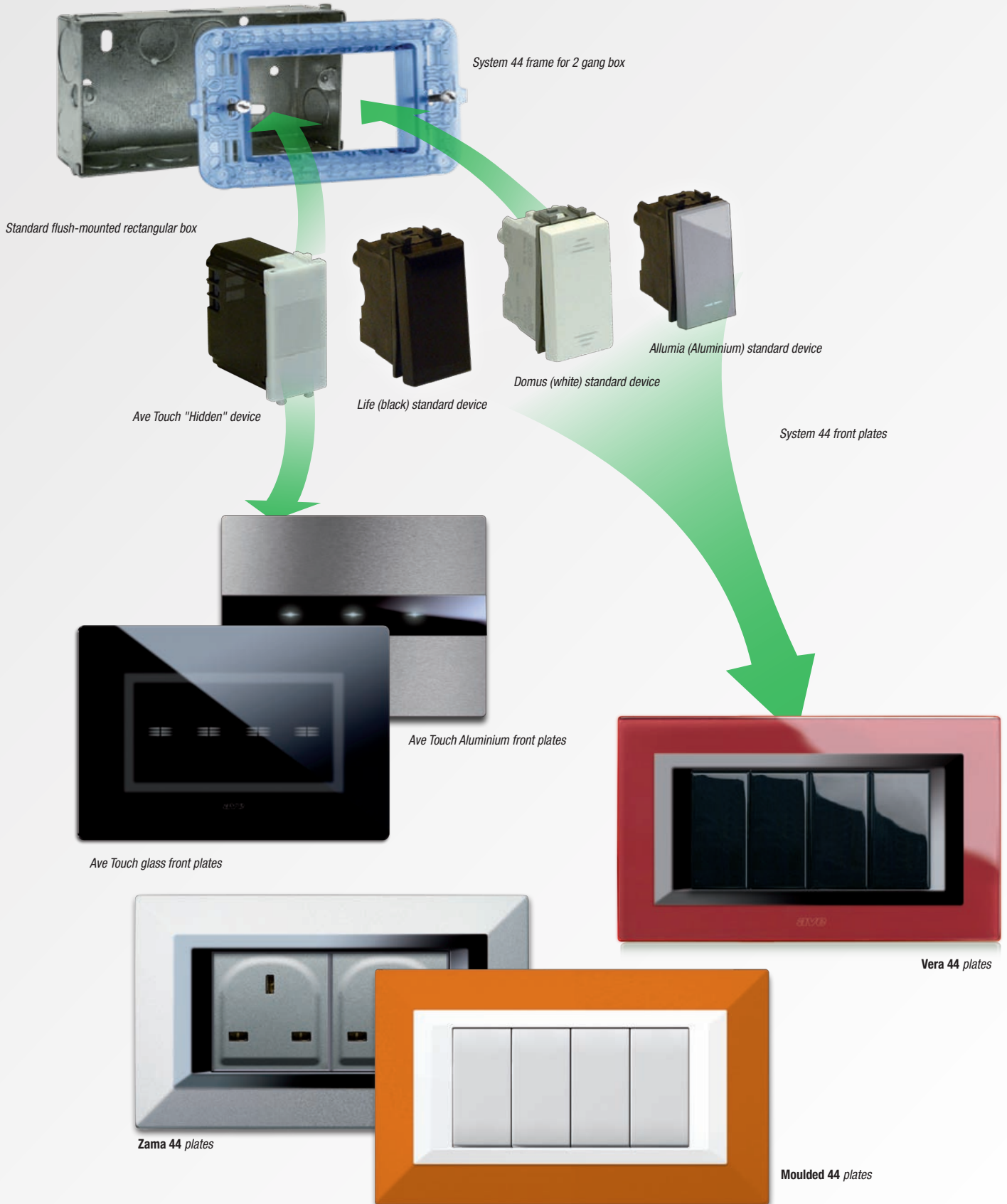
BS EN 60669-1



Modular system

System 44 is a modular system composed by four series: Domus, Life, Allumia and Touch







Modular system

“Ave Touch” glass front plates - AVE patents Nr 205, Nr 209 and Nr 212

Design: B. Dall'Eco



Pompeian red



Water green



Grey



Absolute black



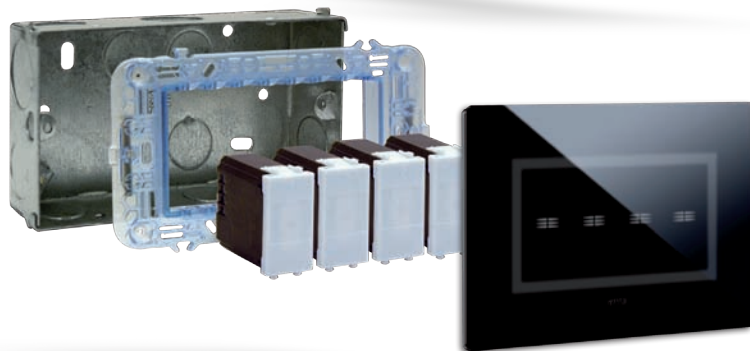
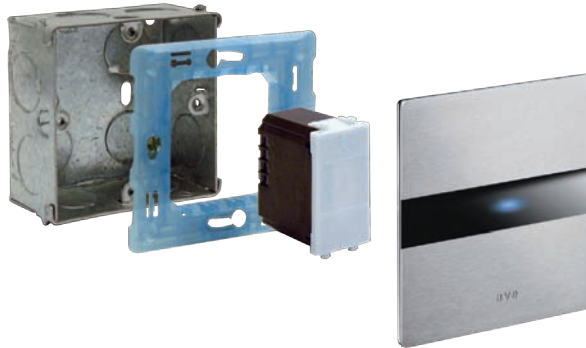
Clear white

“Ave Touch” Plates in natural brushed aluminium - AVE patents Nr 227

Design: L. Merletti



Assembling diagram



Make your own Ave Touch set assembling the function modules you desire with the plate you like

Ave Touch solution...

combined with **Life 44** devices and Vera 44 glass front plates



Ave Touch solution...

combined with **Domus 100** devices and Vera 44 glass front plates



Ave Touch solution...

combined with **Allumia** devices and Vera 44 aluminium front plates



Horizontal and Vertical installation of "AVE TOUCH" and "Vera44" front plates





442TC01
442TC01/2F

Description

442TC01*

1 1

Electronic touch switch - relay output 1P NO 10A 230V~ - controlled by touching the frontal area or from multiple points with NO buttons - monostable or bistable operating mode - low consumption led for identification in the dark - **output relay status memorization in case of black out** - 230V~ power supply - to be coupled with Ave "Touch" front plate - 1 "hidden" module

* Mounting boxes min depth 45 mm

442TC01/2F*

1 1

Electronic touch switch "2 wires" 230V~ with Triac output for resistive and inductive loads (40-400W incandescent and halogen lamps, ferromagnetic transformers for low voltage 40-400 VA halogen lamps, electronic inductive transformer type 40-300VA OSRAM HALOTRONIC HTM 70/230-240, HTM 105/230-240, HTM 150/230-240) - controlled by touching the frontal area or from multiple points with NO normal buttons - bistable operating mode - low consumption led for identification in the dark - **output status memorization in case of black out** - to be coupled with Ave "Touch" front plate 1 "hidden" module - * Mounting boxes min depth 45 mm

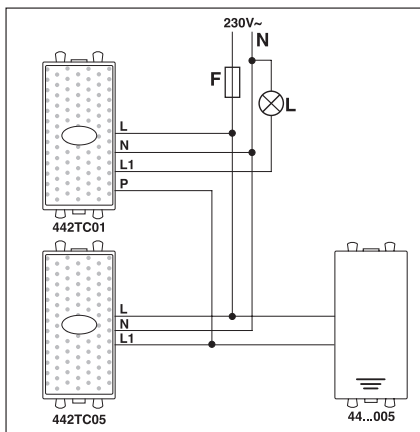
Note:

- 442TC01/2F: it is recommended not to install more than one switch in the same box otherwise (2 or more devices) must be installed spaced between each other and the overall controlled load must not exceed 800W
- It is possible to set the sensitivity function of the device: by touching the plate or at a distance of 4mm from the plate itself

Warning: it is essential to respect the operational voltage indicated on the coupon otherwise you can damage the devices. Provide appropriate equipment to stabilize the voltage

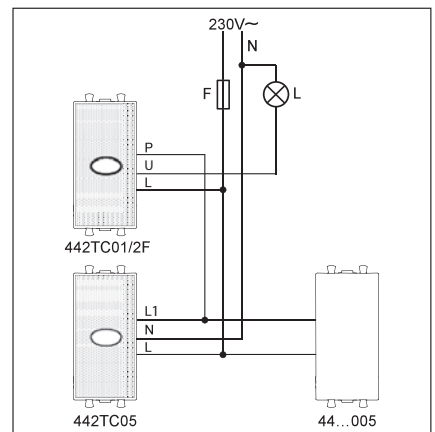
Connection diagram

442TC01

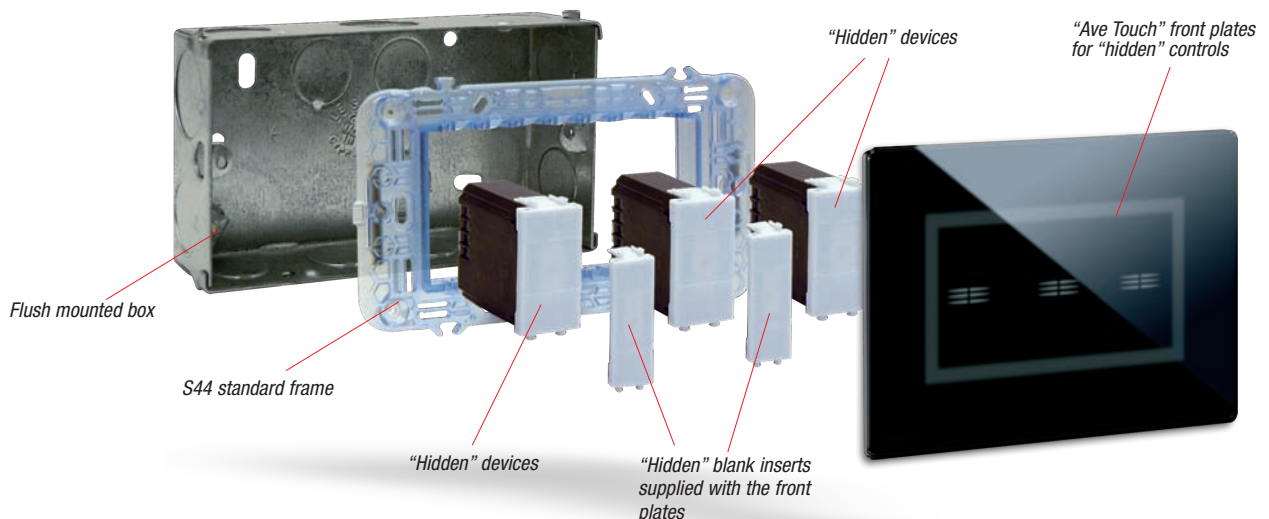


L: load
F: fuse type F 10A H 250V~

442TC01/2F



L: load
F: fuse type F 2A H 250V~





442TC01/12V

Description

442TC01/12V

1 1

Electronic touch switch - relay output 1P NO 2A 230V~ potential free - controlled by touching the frontal area or from multiple points with NO buttons - monostable or bistable operating mode - low consumption led for identification in the dark - output relay status memorization in case of black out - 12-24Vac/dc power supply - to be coupled with Ave "Touch" front plate - 1 "hidden" module

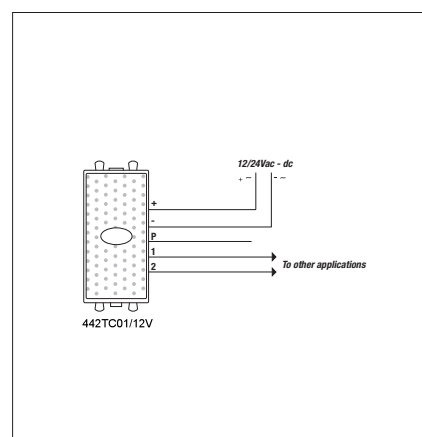
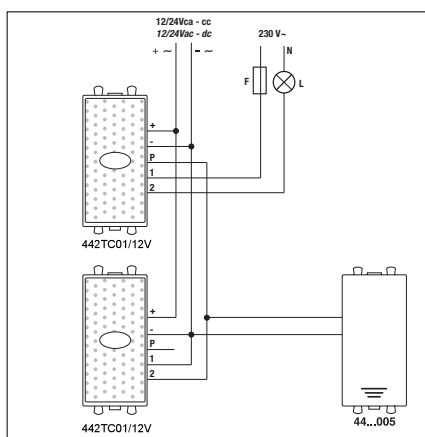
Note:

It is possible to set the sensitivity function of the device: by touching the plate or at a distance of 4mm from the plate itself

Suitable to be use as command for 12-24V powered home automation input modules of other brands

Connection diagram

442TC01/12V



L: load
F: fuse type F 5A H 250V~





442TC05

442TC05*

1 1

Electronic push button for remote control with touch sensor - controlled by touching the frontal area - monostable operating mode - low consumption led for identification in the dark - 230V~ - to be coupled with 442TC01, 442TC01/2F or 442TC48 touch dimmer- to be coupled with Ave "Touch" front plates - 1 "hidden" module

* Mounting boxes min depth 45 mm

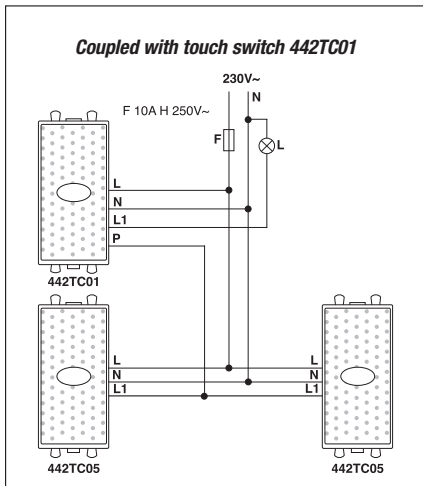
Note:

It is possible to set the sensitivity function of the device: at the touch of the plate or at a distance of 4 mm from the plate itself

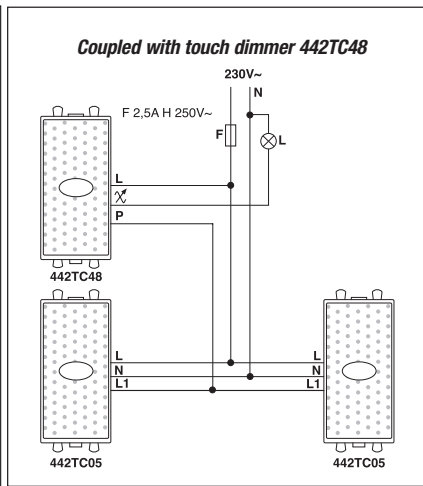
Warning: it is essential to respect the operational voltage indicated on the coupon otherwise you can damage the devices. Provide appropriate equipment to stabilize the voltage

Connection diagram

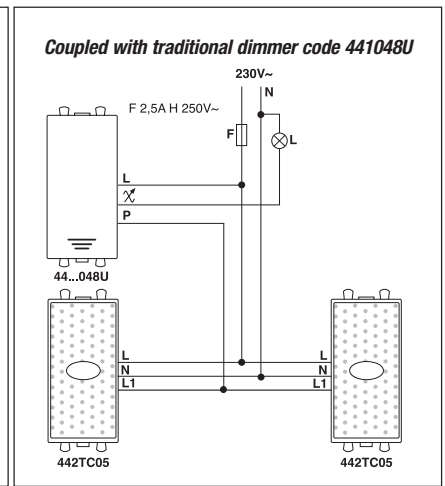
442TC05



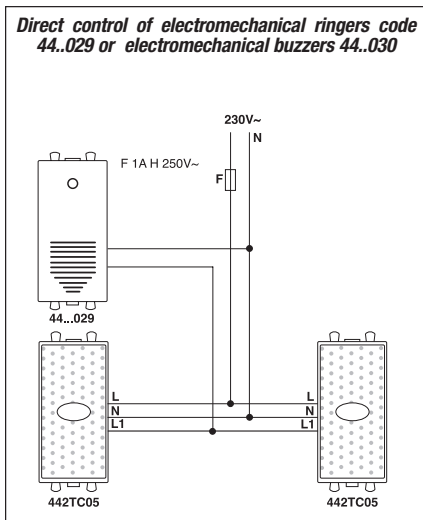
L: load F: fuse



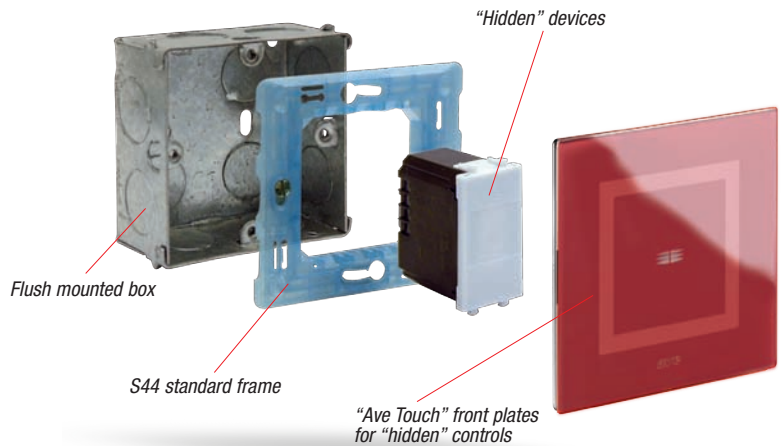
L: load F: fuse



L: load F: fuse



L: load F: fuse





442TC51

Description

442TC51*

1 1

Electronic touch commutator with 2 monostable relay output, NO contact 2A 230V~ - Controlled by touching the frontal area of the glass plate or from multiple points with NO buttons - Monostable or timed operating mode - Low consumption LED for identification in the dark - Output relays status memorization in case of black out - 230V~ power supply - Supply voltage range from 170V to 285V~ - To be coupled with AVE "Touch" front plates - 1 "hidden" module
* Mounting boxes min depth 45 mm

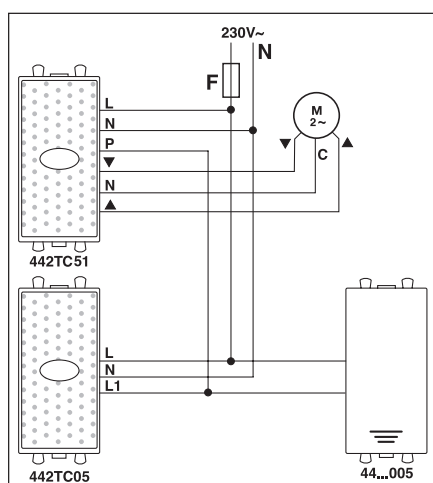
Note:

It is possible to set the sensitivity function of the device: at the touch of the plate or at a distance of 4 mm from the plate itself

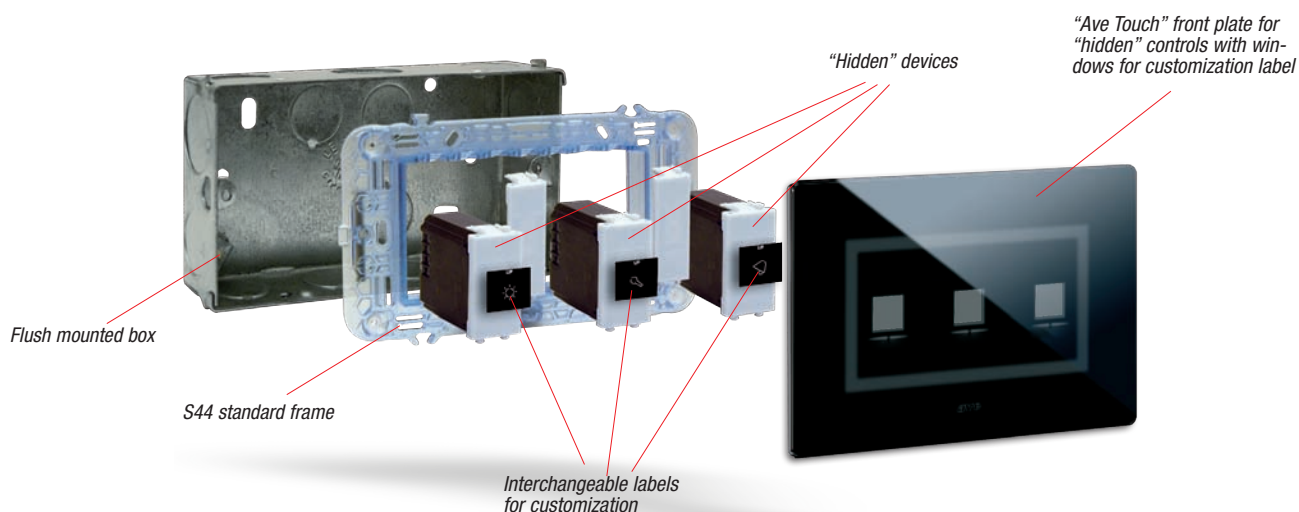
Warning: it is essential to respect the operational voltage indicated on the coupon otherwise you can damage the devices. Provide appropriate equipment to stabilize the voltage

Connection diagram

442TC51



L: load
F: fuse type F 2A H 250V~






442TC48

442TC48*

1 1

230V~ dimmer for resistive and inductive loads (40-400W incandescent and halogen lamps, ferromagnetic transformers for low voltage 40-400 VA halogen lamps, electronic inductive transformer type  40-300VA OSRAM HALOTRONIC HTM 70/230-240, HTM 105/230-240, HTM 150/230-240) - control and regulation by touching the frontal area or from multiple points with normal NO buttons - low consumption led for identification in the dark - **output and level relay status memorization in case of black out** - to be coupled with "Ave Touch" front plates - 1 "hidden" module
 * Mounting boxes min depth 45 mm

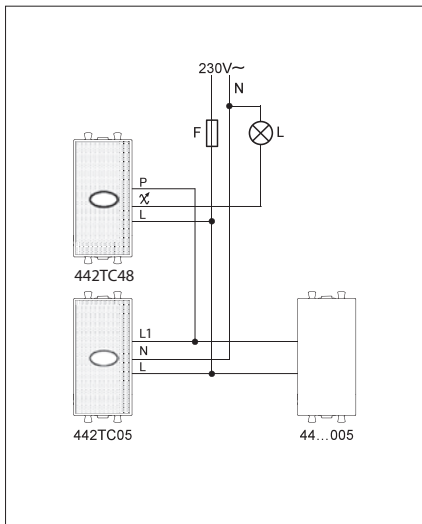
Note:

- It is recommended not to install more than one dimmer in the same box. Otherwise (2 or more devices) must be installed spaced between each other and the overall controlled load must not exceed 800W
- It is possible to set the sensitivity function of the device: by touching the plate or at a distance of 4mm from the plate itself

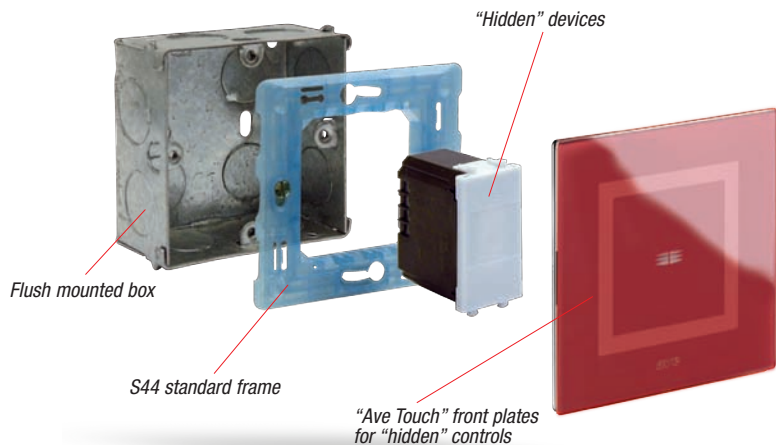
Warning: it is essential to respect the operational voltage indicated on the coupon otherwise you can damage the devices. Provide appropriate equipment to stabilize the voltage

Connection diagram

442TC48



L: load
 F: fuse type F 2A H 250V~



Interchangeable labels for customization

		Description	□	□
	ETI16	Set of 16 interchangeable labels for "hidden" device customization - different writings and symbols - BLACK colour - it is suggested to be used with absolute black (NAL) front plates	1	1
	ETI16B	Set of 16 interchangeable labels for "hidden" device customization - different writings and symbols - WHITE colour - it is suggested to be used with Clear white (BL) and water green (VO) front plates	1	1
	ETI16GR	Set of 16 interchangeable labels for "hidden" device customization - different writings and symbols - GREY colour - it is suggested to be used with Pompeian red (RPL), water green (VO) and silver grey (GO) front plates	1	1

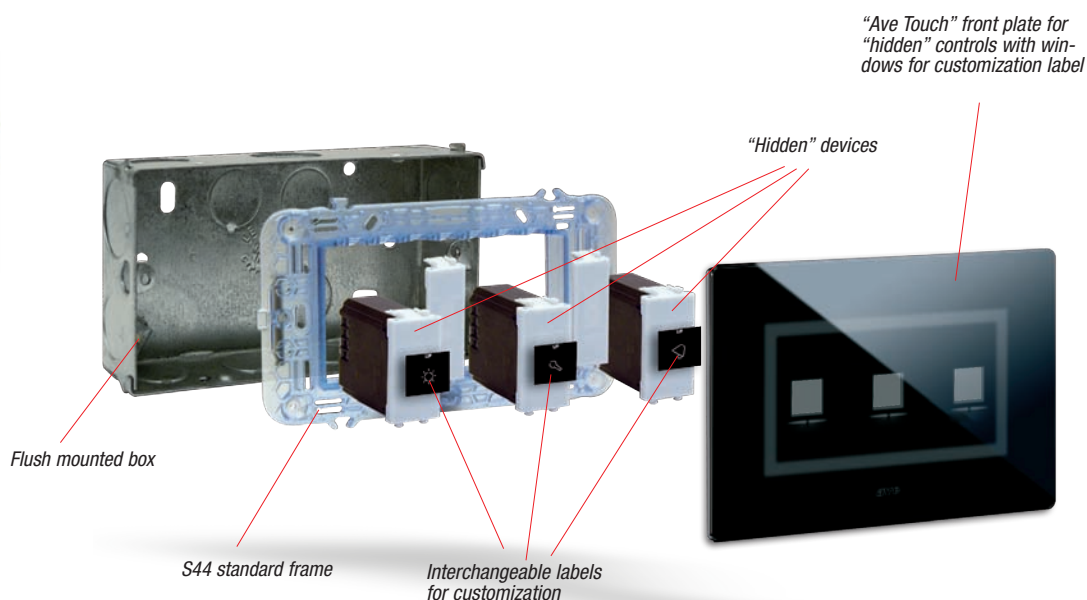
ETI16



ETI16B



ETI16GR



Blank insert - "hidden" installation

		Description	□	□
	442TC13R	Blank insert - to be coupled with "Ave Touch" front plates - 1/2 module	12	72
	442TC13A	Equippable blank insert - preset for hooking it to empty box - to be coupled with "Ave Touch" front plates - 1 module	10	60

Note:
the 1 module box for the 442TC13A blank insert hooking can be supplied upon request

442TC13R

442TC13A

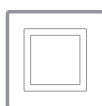


Touch Plates

"Ave Touch"

glass front plates for square box

88



88



For 1 "hidden" control



BL GO NAL



RPL VO

44PVT21BL <i>Clear white</i>	1	1
44PVT21GO <i>Frosted silver grey</i>	1	1
44PVT21NAL <i>Clear absolute black</i>	1	1
44PVT21RPL <i>Clear Pompeian red</i>	1	1
44PVT21VO <i>Frosted water green</i>	1	1

Note:

- supplied with 2 blank inserts 442TC13R
- make sure that the front plate sticks perfectly to the "hidden" control devices

For 2 "hidden" controls



BL GO NAL



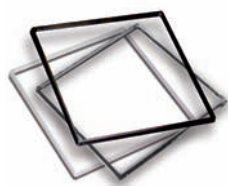
RPL VO

44PVT22BL <i>Clear white</i>	1	1
44PVT22GO <i>Frosted silver grey</i>	1	1
44PVT22NAL <i>Clear absolute black</i>	1	1
44PVT22RPL <i>Clear Pompeian red</i>	1	1
44PVT22VO <i>Frosted water green</i>	1	1

Note:

make sure that the front plate sticks perfectly to the "hidden" control devices

Finishing ring



44RNG22B <i>Ral 9010 white - 1, 2 modules</i>	2	50
44RNG22N <i>Polished dark grey - 1, 2 modules</i>	2	50
44RNG22CR <i>Chrome - 1, 2 modules</i>	2	50

Frame to be used



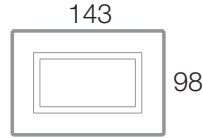
44A02K

44A02K <i>1-2 modules frame for square box - with screws</i>	50	50
--	----	----



Touch Plates

“Ave Touch” glass front plates for rectangular box



30

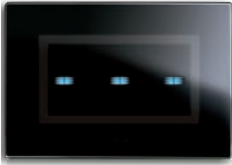
For 3 “hidden” controls



BL



GO



NAL



RPL



VO

44PVTC03BL <i>Clear white</i>	1	1
44PVTC03GO <i>Frosted silver grey</i>	1	1
44PVTC03NAL <i>Clear absolute black</i>	1	1
44PVTC03RPL <i>Clear Pompeian red</i>	1	1
44PVTC03VO <i>Frosted water green</i>	1	1

Note:

- supplied with 2 blank inserts 442TC13R
- make sure that the front plate sticks perfectly to the "hidden" control devices

For 3 controls - windows for customization labels



BL



GO



NAL



RPL



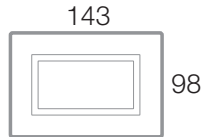
VO

44PVTC03BL/P <i>Clear white</i>	1	1
44PVTC03GO/P <i>Frosted silver grey</i>	1	1
44PVTC03NAL/P <i>Clear absolute black</i>	1	1
44PVTC03RPL/P <i>Clear Pompeian red</i>	1	1
44PVTC03VO/P <i>Frosted water green</i>	1	1

Note:

- supplied with 2 blank inserts 442TC13R
- make sure that the front plate sticks perfectly to the "hidden" control devices

“Ave Touch” glass front plates for rectangular box



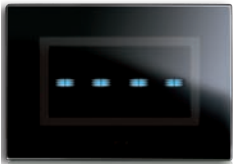
For 4 “hidden” controls



BL



GO



NAL



RPL

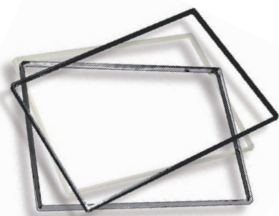


VO

44PVTG4BL <i>Clear white</i>	1	1
44PVTG4GO <i>Frosted silver grey</i>	1	1
44PVTG4NAL <i>Clear absolute black</i>	1	1
44PVTG4RPL <i>Clear Pompeian red</i>	1	1
44PVTG4VO <i>Frosted water green</i>	1	1

Note:
make sure that the front plate sticks perfectly to the “hidden” control devices

Finishing ring



44RNG4B <i>Ral 9010 white</i>	2	50
44RNG4N <i>Polished dark grey</i>	2	50
44RNG4CR <i>Chrome</i>	2	50

Frame to be used



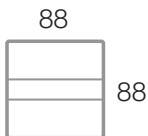
44A04K

44A04K <i>4 modules frame for rectangular box - with screws</i>	50	50
---	----	----

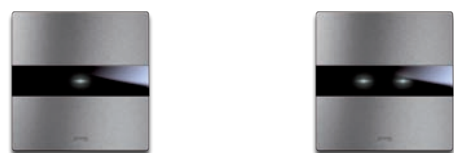


Touch Plates

"ALLUMIA Touch" aluminium front plates for square box

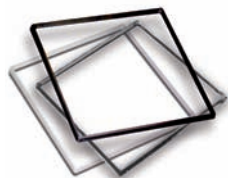


For 1 and 2 "hidden" controls



44PATC22ALS 1 1
Natural brushed aluminium

Finishing ring

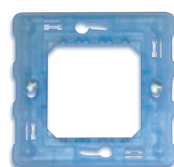


44RNG22B 2 50
Ral 9010 white - 1, 2 modules

44RNG22N 2 50
Polished dark grey - 1, 2 modules

44RNG22CR 2 50
Chrome - 1, 2 modules

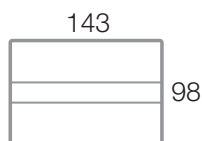
Frame to be used



44A02K

44A02K 50 50
1-2 modules frame for square box - with screws

"ALLUMIA Touch" aluminium front plates for rectangular box

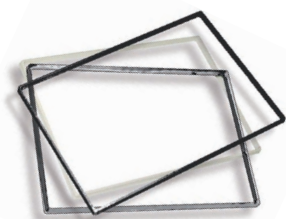


For 3 and 4 "hidden" controls



44PATC4ALS 1 1
Natural brushed aluminium

Finishing ring



44RNG4B 2 50
Ral 9010 white

44RNG4N 2 50
Polished dark grey

44RNG4CR 2 50
Chrome

Frame to be used



44A04K

44A04K 50 50
4 modules frame for rectangular box - with screws





















22.5

45



One way switches 250V~

34

Life 44	Allumia	Domus 100	Description		
 442001ST	 442001ST	 441001ST	442001ST 441001ST 1P 16AX one way lightable switch mechanism to be completed with 1 or 2 mod rocker - 1 module	10	100
 442001/2	 443001/2	 441001/2	442001/2 443001/2 441001/2 1P 16AX one way lightable switch - interchangeable rocker 2 modules	5	50
 442001 442001/20A	 443001 443001/20A	 441001 441001/20A	442001 443001 441001 1P 16AX one way lightable switch - interchangeable rocker 1 module	10	100
			442001/20A 443001/20A 441001/20A 1P 20AX one way lightable switch - interchangeable rocker 1 module	10	100
 442001K3/10A 442001K3/20A	 443001K3/10A 443001K3/20A	 441001K3/10A 441001K3/20A	442001K3/10A 443001K3/10A 441001K3/10A Triple one way switch 1P 10AX - 3 independent switches 2 modules	5	50
			442001K3/20A 443001K3/20A 441001K3/20A Triple one way switch 1P 20AX - 3 independent switches 2 modules	5	50
 442010 442010/20A	 443010 443010/20A	 441010 441010/20A	442010 443010 441010 2P 16AX one way lightable switch - interchangeable rocker 1 module	10	100
			442010/20A 443010/20A 441010/20A 2P 20AX one way lightable switch - interchangeable rocker 1 module	10	100
 442010/2	 443010/2	 441010/2	442010/2 443010/2 441010/2 2P 16AX one way lightable large switch - interchangeable rocker 2 modules	1	10



Min. Packaging pcs



Std. Packaging pcs

One way switches 250V~

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442071* 443071* 441071* 2P 10AX one way switch with key - casual key coding - supplied with 2 keys - the key exits in both positions - 1 module	1	10
442071 442071MC	443071 443071MC	441071 441071MC	442071MC* 443071MC* 441071MC* 2P 10AX one way switch with unified key - key code "511" supplied with 2 keys - the key exits in both positions - 1 module * Mounting boxes min depth 35 mm	1	10
			442010RS/20A 2P 20AX one way lightable switch - red - 1 module	1	10
442010RS/20A					
			441001TL/2 1P 10AX one way lightable plain large switch interchangeable rocker - 2 modules	5	50
		441001TL/2			
			441001/10A 1P 10AX one way lightable plain switch - interchangeable rocker 1 module	10	100
		441001/10A			
			Note: • 442071 and 442071MC key switches can be supplied with key removable only in the open position upon request. • lightable articles are supplied without lamp		
			442064QK/2 443064QK/2 441064QK/2 2P 45A cooker switch with neon - Monoblock with mounting frame for square box - To be completed with plates without inner frame	1	10
442064QK/2	443064QK/2	441064QK/2			
			442064QK/4 443064QK/4 441064QK/4 2P 45A cooker switch with neon - Monoblock with mounting frame for rectangular box - With System 44 2M clipping slot - To be completed with plates without inner frame	1	10
442064QK/4					
					
443064QK/4					
					
441064QK/4					
					

Min. Packaging pcs

Std. Packaging pcs













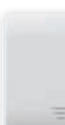












22.5

45



Two way switches 250V~

36

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442002ST 441002ST 1P 16AX two way lightable switch mechanism to be completed with 1 or 2 mod rocker - 1 module	10	100
442002ST	442002ST	441002ST			
			442002 443002 441002 1P 16AX two way lightable switch - interchangeable rocker 1 module	10	100
442002 442002/20A	443002 443002/20A	441002 441002/20A			
			442002/20A 443002/20A 441002/20A 1P 20AX two way lightable switch - interchangeable rocker 1 module	10	100
			441002TL/2 1P 10AX two way lightable plain large switch interchangeable rocker - 2 modules	5	50
		441002TL/2			
			441002/10A 1P 10AX two way lightable plain switch - interchangeable rocker 1 module	10	100
		441002/10A			
			442002/2 443002/2 441002/2 1P 16AX two way lightable large switch - interchangeable rocker 2 modules	5	50
442002/2	443002/2	441002/2			
			442002K3/10A 443002K3/10A 441002K3/10A Triple 2way switch 1P 10AX - 3 independent switches - 2 modules	5	5
442002K3/10A 442002K3/20A	443002K3/10A 443002K3/20A	441002K3/10A 441002K3/20A			
			442002K3/20A 443002K3/20A 441002K3/20A Triple 2way switch 1P 20AX - 3 independent switches - 2 modules	5	5
			442072* 443072* 441072* 1P 10AX two way switch with key - casual key coding - supplied with 2 keys - the key exits in both positions - 1 module	1	10
442072 442072MC	443072 443072MC	441072 441072MC			
			442072MC* 443072MC* 441072MC* 1P 10AX two way switch with unified key - key code "511" supplied with 2 keys - the key exits in both positions - 1 module * Mounting boxes min depth 45 mm	1	10

Note:

- 442072 and 442072MC two way switches with key can be supplied with key removable only in the "0" position upon request
- lightable articles are supplied without lamp













Min. Packaging pcs









Std. Packaging pcs

Intermediate switches 250V~

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442004ST 441004ST <i>1P 16AX lightable intermediate switch mechanism to be completed with 1 or 2 mod rocker - 1 module</i>	10	100
442004ST	442004ST	441004ST			
			442004 443004 441004 <i>1P 16AX two way lightable intermediate switch - interchangeable rocker - 1 module</i>	10	100
442004 442004/20A	443004 443004/20A	441004 441004/20A	442004/20A 443004/20A 441004/20A <i>1P 20AX lightable intermediate switch - interchangeable rocker 1 module</i>	10	100
			441004TL/2 <i>1P 16AX lightable plain large intermediate switch interchangeable rocker - 2 modules</i>	5	50
		441004TL/2			
			442004/2 443004/2 441004/2 <i>1P 16AX lightable large intermediate switch - interchangeable rocker 2 modules</i>	5	50
442004/2	443004/2	441004/2	Note: lightable articles are supplied without lamp		

Interchangeable rockers for one way switch, two way switch and int. switch

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442T 443T 441T <i>Interchangeable plain lightable rocker - 1 module</i>	14	14
442T 442TGP	443T 443TGP	441T 441TGP	442TGP 443TGP 441TGP <i>Interchangeable rocker with lightable lens - diffuser visible even in daylight - 1 module</i>	14	14
			442T/2 443T/2 441T/2 <i>Interchangeable plain lightable rocker - 2 modules</i>	7	7
			442TGP/2 443TGP/2 441TGP/2 <i>Interchangeable rocker with lightable lens - diffuser visible even in daylight - 2 modules</i>	7	7
442T/2 442TGP/2	443T/2 443TGP/2	441T/2 441TGP/2			



22.5

45



45

45

Push buttons 250V~

38

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
---------	---------	-----------	-------------	--------------------------	--------------------------



442005ST



442005ST



441005ST

442005ST 441005ST 10 100
 1P NO 10A lightable push-button mechanism to be completed with 1 or 2 mod rocker - 1 module



442005
442005/20A
442005AU
442025



443005
443005/20A
443005AU
443025



441005
441005/20A
441005AU
441025

442005 443005 441005 10 100
 1P NO 10A lightable push-button - interchangeable rocker 1 module

442005/20A 443005/20A 441005/20A 10 100
 2P NO 10A lightable push-button - interchangeable rocker 1 module

442005AU 443005AU 441005AU 1 10
 1P NO 10A lightable push button - interchangeable rocker gold-plated terminals for SELV circuits - 1 module

442025 443025 441025 10 10
 1P NO+NC 10A lightable push-button - interchangeable rocker 1 module



442005/2P



443005/2P



441005/2P

442005/2P 443005/2P 441005/2P 1 10
 2P NO 10A lightable push-button - interchangeable rocker 1 module



442005/2



443005/2



441005/2

442005/2 443005/2 441005/2 5 50
 1P NO 10A large lightable push-button - interchangeable rocker 2 modules



442056



443056



441056

442056 443056 441056 1 10
 2 x 1P NO 10A push-button - lightable - without interblock: the simultaneous closure of the 2 circuits is allowed 1 module



442056F



443056F



441056F

















442056F 443056F 441056F 1 10
 2 x 1P NO 10A push-button with arrows - lightable - without interblock: the simultaneous closure of the 2 circuits is allowed - 1 module



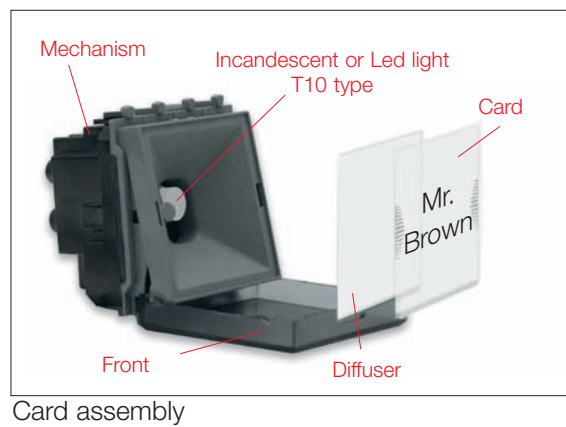
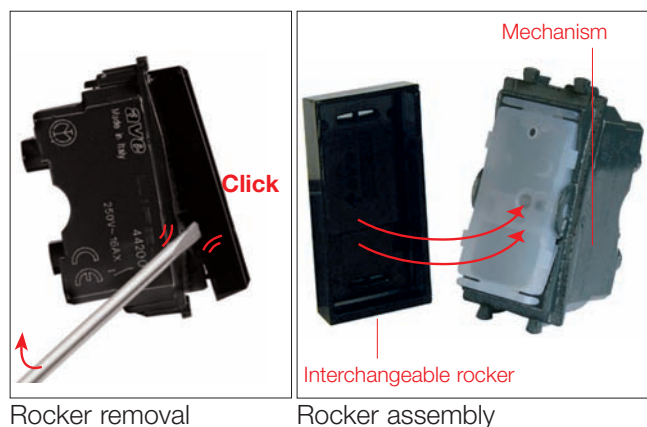
Min. Packaging pcs



Std. Packaging pcs

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442017 443017 441017 1P NO+NC 10A cord operated push-button - insulating material cord 1,5 m - 1 module	1	10
					
442017	443017	441017			
			442075* 443075* 441075* 2P NO 10A push-button with key - casual key coding - supplied with 2 keys - the keys exits only in the open position - 1 module	1	10
			442075MC* 443075MC* 441075MC* 2P NO 10A push-button with unified key - key code "511" supplied with 2 keys - the key exits only in the open position 1 module * Mounting boxes min depth 45 mm	1	10
442075 442075MC	443075 443075MC	441075 441075MC			
			442005TP/2 441005TP/2 1P NO 10A push-button with lightable name tag - illumination by incandescent or led lamp E10 10x28 mm type T10 1,5W max supplied with customizable name tag card - supplied without lamp 2 modules	1	6
442005TP/2	442005TP/2	441005TP/2			
			442025RS/2 1P NO+NC 10A large emergency push-button - red - 2 modules	1	6
442025RS/2			Note: • lightable articles are supplied without lamp • since 442056 and 442056F allow the contemporaneous closure of two circuits, they are not suitable for motor reversing (ex. rolling shutter, ecc.)		

Controls with Interchangeable Rockers **Push button with name tag**





22.5

45



45

45















Interchangeable rockers for Push Buttons

40

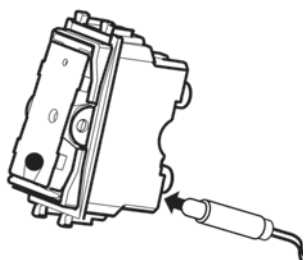
Life 44	Allumia	Domus 100	Description		
			442T 443T 441T <i>Interchangeable plain lightable rocker - 1 module</i>	14	14
442T 442TGP	443T 443TGP	441T 441TGP	442TGP 443TGP 441TGP <i>Interchangeable rocker with lightable lens - diffuser visible even in daylight - 1 module</i>	14	14
			442T/2 443T/2 441T/2 <i>Interchangeable plain lightable rocker - 2 modules</i>	7	7
442T/2 442TGP/2	443T/2 443TGP/2	441T/2 441TGP/2	442TGP/2 443TGP/2 441TGP/2 <i>Interchangeable rocker with lightable lens - diffuser visible even in daylight - 2 modules</i>	7	7
			442TKP 443TKP 441TKP <i>Interchangeable rocker with lightable KEY symbol - 1 module</i>	14	14
442TKP	443TKP	441TKP	442TKP/2 443TKP/2 441TKP/2 <i>Interchangeable rocker with lightable KEY symbol - 2 modules</i>	7	7
442TKP/2	443TKP/2	441TKP/2			
			442TLP 443TLP 441TLP <i>Interchangeable rocker with lightable LAMP symbol - 1 module</i>	14	14
442TLP	443TLP	441TLP	442TLP/2 443TLP/2 441TLP/2 <i>Interchangeable rocker with lightable LAMP symbol - 2 modules</i>	7	7
442TLP/2	443TLP/2	441TLP/2			
			442TSP 443TSP 441TSP <i>Interchangeable rocker with lightable BELL symbol - 1 module</i>	14	14
442TSP	443TSP	441TSP	442TSP/2 443TSP/2 441TSP/2 <i>Interchangeable rocker with lightable BELL symbol - 2 modules</i>	7	7
442TSP/2	443TSP/2	441TSP/2			

Min. Packaging pcs

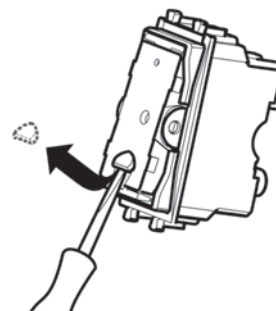
Std. Packaging pcs

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442TLSP 443TLSP 441TLSP <i>Interchangeable rocker with lightable STAIR LIGHT symbol - 1 module</i>	14	14
442TLSP	443TLSP	441TLSP	442TCP <i>Interchangeable rocker with lightable WAITER symbol - 1 module</i>	14	14
			442TVP 443TVP <i>Interchangeable rocker with lightable FAN symbol - 1 module</i>	14	14
442TCP			442TLP 443TLP <i>Interchangeable rocker with lightable DESK LIGHT symbol - 1 module</i>	14	14
			442TBP 441TBP <i>Interchangeable rocker with lightable BOILER symbol - 1 module</i>	14	14
442TVP	443TVP		442TREP 441TREP <i>Interchangeable rocker with lightable ELECTRIC RESISTANCE symbol - 1 module</i>	14	14
			442TRESP 443TRESP <i>Interchangeable rocker with lightable RESET symbol - 1 module</i>	14	14
442TLTP	443TLTP				
			442TBP		441TBP
			442TREP		443TREP
			442TRESP		443TRESP

Illumination for Symbols



Pull the removable cover only for rockers with symbol



Min. Packaging pcs

Std. Packaging pcs



Two way and off switches 250V~

22.5

45



45



45

42

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442051* 443051* 441051* 1P 10AX two way and off switch (3 terminals) - 3 positions (central OFF) - with interblock - 2 rockers - with arrows - 1 module	1	10
442051 442052 442053 442054	443051 443052 443053 443054	441051 441052 441053 441054	442052* 443052* 441052* 2P 10AX two way and off switch (6 terminals) - 3 positions (central OFF) - with interblock - 2 rockers - with arrows - 1 module	1	10
			442053* 443053* 441053* 1P 10A two way and off push button (3 terminals) - 3 positions (central OFF) - with interblock - 2 rockers - with arrows - 1 module	1	10
			442054* 443054* 441054* 2P 10A two way and off push button (6 terminals) - 3 positions (central OFF) - with interblock - 2 rockers - with arrows - 1 module * Mounting boxes min depth 45 mm	1	10

"Touch" switches and push buttons

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442001S* 443001S* 441001S* Electronic touch switch - relay output 1P NO 10A 230V~ - controlled by touching the frontal area or from multiple points with NO buttons - bistable operating mode - low consumption led for identification in the darkness - output relay status memorization in case of black out - 230V~ power supply - 1 module	1	10
442001S 442001S/2F 442005S	443001S 443001S/2F 443005S	441001S 441001S/2F 441005S	442001S/2F* 443001S/2F* 441001S/2F* Electronic touch switch "2 wires" 230V~ with TRIAC output for resistive and inductive loads (incandescent and halogen lamps 40-400W, ferromagnetic transformers for low voltage 40-400 VA halogen lamps 40-400VA, electronic inductive transformer type 40-300VA OSRAM HALOTRONIC HTM 70/230-240, HTM 105/230-240, HTM 150/230-240) - controlled by touching the frontal area or from multiple points with NO buttons - bistable operating mode - low consumption led for identification in the darkness - output status memorization in case of black out 1 module	1	10
			442005S* 443005S* 441005S* Electronic push button for remote control with touch sensor - controlled by touching the frontal area - monostable operating mode - low consumption led for identification in the darkness - 230V~ power supply - to be coupled with electronic switch 44x001S, 44x001S/2F or with touch dimmer 44x048SU - 1 module * Mounting boxes min depth 45 mm	1	10





"Touch" shutter controller

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442051S* 443051S* 441051S* Electronic touch commutator with 2 monostable relay output, NO contact 2A 230V~ - Controlled by touching the frontal area or from multiple points with NO buttons - Monostable or bistable operating mode - Low consumption LED for identification in the dark - Output relays status memorization in case of black out - 230V~ power supply - Supply voltage range from 170V to 285V~ - 1 module * Mounting boxes min depth 45 mm	1	10




Min. Packaging pcs

Std. Packaging pcs




"Touch" dimmer

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442048SU* 443048SU* 441048SU* 230V~ dimmer for resistive and inductive loads (incandescent and halogen lamps 40-400W, ferromagnetic transformers for low voltage 40-400 VA halogen lamps, electronic inductive transformer type  40-300VA OSRAM HALOTRONIC HTM 70/230-240, HTM 105/230-240, HTM 150/230-240) - controlled by touching the frontal area or from multiple points with NO buttons - low consumption led for identification in the darkness - output and level relay status memorization in case of black out - 1 module * Mounting boxes min depth 45 mm	1	10
442048SU	443048SU	441048SU			













IR Detector

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442068/3F* 443068/3F* 441068/3F* LUCE AMICA Infrared detector for lighting control - 3 wires cabling - 230V~ input - frontal duty cycle time regulation from 20 s to 5 min - 25÷200W controllable load - frontal regulation of light sensitivity - fixed lens with 9 m range and 150° opening 1 module * Mounting boxes min depth 45 mm	1	6
442068/3F	443068/3F	441068/3F			

Electromechanical relay

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442074M/230V* 443074M/230V* 441074M/230V* Stepper electromechanical relay - control from multiple points with push buttons NO - 1P NO 10A output with contact - coil input 230V~ - 1 module * Mounting boxes min depth 45 mm	1	10
442074M/230V	443074M/230V	441074M/230V			

Blank inserts and Cable Outlets

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442008 443008 441008 Cable outlet Ø 9 mm with cable grip - it allows the passage of cables from Ø 4 mm to Ø 8 mm - 1 module	10	100
442008	443008	441008			
			442013 443013 441013 Blank insert - central pre-cut in rear side to facilitate any holes 1 module	10	300
442013	443013	441013			
			442013R 443013R 441013R Blank insert - central pre-cut in rear side to facilitate any holes 1/2 module	1	72
442013R	443013R	441013R			
			442013A/2 443013A/2 441013A/2 Equippable blank insert - preset for hooking it to empty 2 modules box - 2 modules	4	24
442013A/2	443013A/2	441013A/2			

Note:
the 2 modules box for the 442013A/2 blank insert hooking can be supplied upon request



British standard sockets

44

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442097TSS1/1P 443097TSS1/1P 441097TSS1/1P 1P 13A 250V British standard single switched socket - Monoblock complete with supporting frame for square box - lightable BS1363 PT 2	10	10
442097TSS1/1P	443097TSS1/1P	441097TSS1/1P	442097TSS1/2P 443097TSS1/2P 441097TSS1/2P 2P 13A 250V British standard single switched socket - Monoblock complete with supporting frame for square box - lightable BS1363 PT 2	10	10
			442097TSS1/2P 443097TSS1/2P 441097TSS1/2P 1P 15A 250V British standard single switched socket - Monoblock complete with supporting frame for square box - lightable BS E546 1950	10	10
442097TSS1/2P	443097TSS1/2P	441097TSS1/2P	442097TSS2/1P 443097TSS2/1P 441097TSS2/1P 1P 13A 250V British standard double switched socket - Monoblock complete with supporting frame for rectangular box - lightable BS1363 PT 2	2	2
442099TSS1/1P	443099TSS1/1P	441099TSS1/1P			
			442097TSS2/1P		
			443097TSS2/1P		
			441097TSS2/1P		









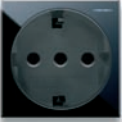








Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442097TS 443097TS 441097TS 2P+E 13A 250V BS1363 British standard socket outlet - shuttered - lightable (indicating the presence of the line) - 2 module	5	50
442097TS	443097TS	441097TS	442097TS/5A 443097TS/5A 441097TS/5A 2P+E 5A 250V BS546 British standard socket outlet - shuttered - lightable (indicating the presence of the line) - 2 module	5	50
442097TS/5A	443097TS/5A	441097TS/5A			




Min. Packaging pcs

Std. Packaging pcs

250V~ Italian standard socket sockets

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442006/15TS 443006/15TS 441006/15TS Combined P17/11 Italian standard socket 2P+E 10/16A - shuttered - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module	10	100
442006/15TS	443006/15TS	441006/15TS	442006TS 443006TS 441006TS P11 2P+E 10A socket - shuttered - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module	10	100
			442015TS 443015TS P17 2P+E 16A socket - shuttered - possibility of using insulated jumper cod 442PONTE for rapid wiring of more sockets side by side - 1 module	10	100
442006TS	443006TS	441006TS	442090TS* 443090TS* 441090TS* IP30 2P+E 16A Schuko socket - shuttered - lightable (indicating the line presence) - lateral and central earth contacts 2 modules * Mounting boxes min depth 45 mm	5	50
			442090/15TS* 443090/15TS* 441090/15TS* 2P+E 10/16A (UNIVERSAL) combined Schuko + Italian standard socket - shuttered - lightable (indicating the line presence) 2 modules * Mounting boxes min depth 45 mm	5	50
442015TS	443006TS		442PONTE Insulated jumper for rapid wiring of 2 italian standard 1 module sockets side by side - single block phase/earth/neutral recommended the use of 2,5 mm ² or 4 mm ² cables	50	50
					
442090TS	443090TS	441090TS			
					
442090/15TS	443090/15TS	441090/15TS			
					
442PONTE					

230V~ shaver socket

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442033RS* 443033RS* 441033RS* Shaver socket with 20VA insulating transformer - Euro-American standard - 230V~ input - voltage available at the output selectable by 2-way and off switch 240V~ or 120V~ - shuttered 3 modules * Mounting boxes min depth 45 mm	1	1
442033RS	443033RS	441033RS			

Min. Packaging pcs

Std. Packaging pcs



Sockets for dedicated circuits 250V~

46

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
---------	---------	-----------	-------------	--------------------------	--------------------------



442006/15TSR



442090/15TSR

442006/15TSR 10 100
 Combined P17/11 Italian standard socket 2P+E 10/16A - shuttered - red - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module



442006/15TSV



442090/15TSV

442006/15TSV 10 100
 Combined P17/11 Italian standard socket 2P+E 10/16A - shuttered - green - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module



442006/15TSA



442090/15TSA

442006/15TSA 10 100
 Combined P17/11 Italian standard socket 2P+E 10/16A - shuttered - orange - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module

442090/15TSR* 5 50
 2P+E 10/16A (UNIVERSAL) Schuko + Italian standard socket - shuttered - red - lighttable (indicating the line presence) - 2 modules
 * Mounting boxes min depth 45 mm

442090/15TSV* 5 50
 2P+E 10/16A (UNIVERSAL) Schuko + Italian standard socket - shuttered - green - lighttable (indicating the line presence) - 2 modules
 * Mounting boxes min depth 45 mm

442090/15TSA* 5 50
 2P+E 10/16A (UNIVERSAL) Schuko + Italian standard socket - shuttered - orange - lighttable (indicating the presence of the line) - 2 modules
 * Mounting boxes min depth 45 mm



442090TSR

442090TSR* 5 50
 P30 2P+E 16A Schuko socket - shuttered - red - lighttable (indicating the line presence) - lateral and central earth contacts - 2 modules
 * Mounting boxes min depth 45 mm



442092TSR

442092TSR* 5 50
 2P+E 16A French standard socket outlet - shuttered - red - with earth - lighttable (indicating the line presence) - 2 modules
 * Mounting boxes min depth 45 mm

Various standards socket outlets

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
---------	---------	-----------	-------------	--------------------------	--------------------------



442033S



443033S



441033



441033S



442033TD



443033TD



441033TD

441033 10 100
 2P 16A 250V~ Euro-American polarized socket - not shuttered - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module


































442033S 443033S 441033S 10 100
 2P 16A 250V~ Euro-American polarized socket - shuttered - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 mod.

442033TD 443033TD 441033TD 10 100
 2P+E 16A 127~/250V~ Euro-American polarized socket -with lateral earth - not shuttered- 1 module

Min. Packaging pcs

Std. Packaging pcs

Various standards socket outlets

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442033TD2/3 443033TD2/3 441033TD2/3 2P+E 16A 127V~/250V~ Euro-American double polarized socket - 3 terminals (U-brackets not necessary) - not shuttered 3 modules		2 2
442033TD2/3	443033TD2/3	441033TD2/3	442034 443034 441034 2P 16A 250V~ socket - pins with 4,8 mm diameter - not shuttered - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module		10 100
			442034S 443034S 441034S 2P 16A 250 V~ socket - pins with 4,8 mm diameter - shuttered - possibility of using insulated jumper code 442PONTE for rapid wiring of more sockets side by side - 1 module		10 100
442034 442034S	443034 443034S	441034 441034S	442090S* 443090S* 441090S* 2P+E 16A 250V~ German standard socket outlets - shuttered - lighttable (indicating the line presence) - 2 modules * Mounting boxes min depth 45 mm		5 50
			442090SS* 443090SS* 441090SS* 2P+E 16A 250V~ German standard with lid - shuttered - 2 modules * Mounting boxes min depth 45 mm		5 50
442090S	443090S	441090S	442092TS* 443092TS* 441092TS* 2P+E 5A 250V BS546 British standard socket outlet - shuttered - lighttable (indicating the line presence) - 2 modules * Mounting boxes min depth 45 mm		5 50
			442092TSS* 443092TSS* 441092TSS* 2P+E 16A 250V~ French standard with lid - shuttered - 2 modules * Mounting boxes min depth 45 mm		2 2
442090SS	443090SS	441090SS	442098T 443098T 441098T 2P+E 15A 127V~ American/Saudi Arabian standard polarized socket not shuttered - 1 module		10 100
			442098T2/3 443098T2/3 441098T2/3 2P+E 15A 127V~ American/Saudi Arabian standard double polarized socket - 3 terminals (U-brackets not necessary) - not shuttered - 3 modules		2 2
442092TS	443092TS	441092TS			
					
442092TSS	443092TSS	441092TSS			
					
442098T	443098T	441098T			
					
442098T2/3	443098T2/3	441098T2/3			




Notes:

- 44x033S, 44x033TD, 44x033TD2/3, 44x033, 44x034, 44x034S, 44x098T, 44x098T2/3 must be used in non-Eu countries
- lighttable articles are supplied without lamp










Socket outlets for special uses











48

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442041REV 443041REV 441041REV 2P 10A 48V (SELV) mini reversible socket - screw terminals for auxiliary circuits - 1 module	1	10
442041REV	443041REV	441041REV			

Telephone sockets outlets

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442026K 443026K 441026K "BT SECONDARY" telephone socket (6 contacts) screw terminals - 1 module	2	12
442026K	443026K	441026K			
			442024 443024 441024 RJ11 Telephone socket (4 contacts) - screw terminals 1 module	2	12
442024	443024	441024			
			442026 RJ12 Telephone socket (6 contacts) - screw terminals 1 module	1	10
442026					









Data outlets

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442027C5E 443027C5E 441027C5E RJ45 category 5 enhanced connector - not shuttered - AVE connector - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module	1	10
442027C5E	443027C5E	441027C5E			
			442027C6 443027C6 441027C6 RJ45 category 6 connector - not shuttered - AVE connector - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module	1	10
442027C6	443027C6	441027C6			
			442028C5E 443028C5E RJ45 category 5 enhanced connector - not shuttered - AMP connector - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module	1	10
442028C5E 442028C6	443028C5E 443028C6				
			442028C6 443028C6 RJ45 category 6 connector - not shuttered - AMP connector - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module	1	10
442028C6					

Min. Packaging pcs






Std. Packaging pcs

Data outlets

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442028C5ES RJ45 category 5 enhanced connector - shuttered - AMP connector - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module	1	10
			442028C6S RJ45 category 6 connector - shuttered - AMP connector - insulation piercing terminals - T568A and T568B universal wiring - 8 contacts - 1 module	1	10
			442029C5E 443029C5E 441029C5E RJ45 category 5 enhanced connector - not shuttered - 3M connector - insulation piercing terminals with rapid wiring - T568A and T568B universal wiring 8 contacts - anti-dust cover integrated in the connector - 1 module	1	10
			442029C5ES 443029C5ES 441029C5ES RJ45 category 5 enhanced connector - shuttered - 3M connector - insulation piercing terminals with rapid wiring - T568A and T568B universal wiring - 8 contacts - anti-dust cover integrated in the connector - 1 module	1	10
			442029C6 443029C6 441029C6 RJ45 category 6 connector - not shuttered - 3M connector - insulation piercing terminals with rapid wiring - T568A and T568B universal wiring - 8 contacts - anti-dust cover integrated in the connector - 1 module	1	10
			442029C6S 443029C6S 441029C6S RJ45 category 6 connector- shuttered - 3M connector - insulation piercing terminals with rapid wiring - T568A and T568B universal wiring - 8 contacts - anti-dust cover integrated in the connector - 1 module	1	10
			442029F0 Outlet for optical fibre duplex - SG standard - 3M connector - VF-45 with double fibre - anti-dust cover integrated in the connector - reusable - 1 module	1	10

Note:
on the upper part there is a transparent cover with card to allow the installer/user to identify the type of outlet

Adaptors for RJ45 and signal connectors

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442029SC 443029SC 441029SC Adaptor for RJ45 3M, AT&T, CEAM-QUBIX, KRONE, CLIPSAL, AMPHENOL, FANTON or AVE RJ11, RJ45, RCA, TV, etc. connectors - 1 module	4	4
			442030SC 443030SC 441030SC Adaptor for RJ45 AMP, RSX, BRAND-REX connectors - 1 module	4	4
			442031SC 443031SC Adaptor for RJ45 PANDUIT connectors - 1 module	4	4
			442032SC 443032SC Adaptor for RJ45 Infra + Schneider electric connectors - 1 module	4	4
			442029SC/2C Adaptor for n. 2 AVE TV, RCA, BNC connectors - 1 module	4	4

Note:
44x029SC, 44x030SC, 44x031SC, 44x032SC - on the upper part there is a transparent cover with card to allow the installer/user to identify the type of outlet

Min. Packaging pcs




Std. Packaging pcs

442029SC/2C





Direct TV socket outlet Ø 9,5 mm

50

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442091 443091 441091 Direct TV socket outlet with IEC 60169-2 female connector - frequency range 40-862 MHz - incoming connection with screw terminal - 1 module	<input type="checkbox"/>	<input type="checkbox"/>
442091	443091	441091			










Note:
the outlet must be used only in non-EU Countries

TV socket outlet Ø 9,5 mm

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442096MSI 443096MSI Direct isolated TV socket with male IEC 60169-2 outlet - for frequencies 4-2400 MHz - attenuation 1dB - it does NOT allow the direct current and control signals passage- input connection through screw terminal - 1 module	<input type="checkbox"/>	<input type="checkbox"/>
442096MSI	443096MSI				

Note:
on the upper part there is a transparent cover with card to allow the installer/user to identify the type of outlet

TV/SAT coaxial outlets - Ø 9,5 mm - Accessories

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442096IM 443096IM 441096IM TV/SAT direct coaxial outlet with IEC 60169-2 male connector for frequencies until 2400 MHz - incoming connection through F type male connector - supplied with moulded connector (CAP) for coaxial cable connection - 1 module	<input type="checkbox"/>	<input type="checkbox"/>
442096IM	443096IM	441096IM			
			442096F 443096F 441096F TV/SAT direct coaxial outlet with female connector for frequencies until 2400 MHz - incoming and outgoing connection through F type male connector - supplied with moulded connector (CAP) for coaxial cable connection - 1 module	<input type="checkbox"/>	<input type="checkbox"/>
442096F	443096F	441096F			
			442096IF 443096IF 441096IF TV/SAT direct coaxial outlet with IEC 60169-2 female connector for frequencies until 2400 MHz - incoming connection through F type male connector - supplied with moulded connector (CAP) for coaxial cable connection - 1 module	<input type="checkbox"/>	<input type="checkbox"/>
442096IF	443096IF	441096IF			
			TVDER-DB6 TV/SAT inductive shunt to be connected to a socket 44x096IM, 44x096IF, 44x096F - attenuation 7dB - 1 module	<input type="checkbox"/>	<input type="checkbox"/>
			TVDER-DB10 TV/SAT inductive shunt to be connected to a socket 44x096IM, 44x096IF, 44x096F - attenuation 10dB - 1 module	<input type="checkbox"/>	<input type="checkbox"/>
			TVDER-DB14 TV/SAT inductive shunt to be connected to a socket 44x096IM, 44x096IF, 44x096F - attenuation 14dB - 1 module	<input type="checkbox"/>	<input type="checkbox"/>



TVDER-DB6
TVDER-DB10
TVDER-DB14








Note:

- 44x096IM, 44x096F, 44x096IF - on the upper part there is a transparent cover with card to allow the installer/user to identify the type of outlet
- TVDER-DB... they allow to change the sockets 44x096IM, 44x096IF, 44x096F from direct to through line

Min. Packaging pcs








Std. Packaging pcs

TV/SAT coaxial outlets Ø 9,5 mm

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442096 443096 Direct TV/SAT outlet with female IEC 60169-2 connector - for frequencies 4÷2400 MHz - attenuation 1dB - it allows the direct current and control signals (24V 300mA max) passage - input connection through screw terminal - 1 module	1	10
442096	443096		442096M 443096M 441096M Direct TV/SAT outlet with male IEC 60169-2 connector- for frequencies 4÷2400 MHz - attenuation 1dB - it allows the direct current and control signals (24V 300mA max) passage input connection through screw terminals -supplied with TV/SAT adhesive labels - 1 module	1	10
			442096M/DB6 443096M/DB6 Through line TV/SAT outlet with male IEC 60169-2 connector - for frequencies 4÷2400 MHz - attenuation 6dB - input connection through screw terminal - 1 module	1	10
442096M	443096M	441096M	442096M/DB10 Through line TV/SAT outlet with male IEC 60169-2 connector - for frequencies 4÷2400 MHz - attenuation 10dB - input connection through screw terminal - 1 module	1	10
			442096M/DB14 Through line TV/SAT outlet with male IEC 60169-2 connector - for frequencies 4÷2400 MHz - attenuation 14dB - input connection through screw terminal - 1 module	1	10
442096M/DB6 442096M/DB10 442096M/DB14	443096M/DB6				








Note:
on the upper part there is a transparent cover with card to allow the installer/user to identify the type of outlet

TV/SAT/FM outlets with 2 and 3 connectors

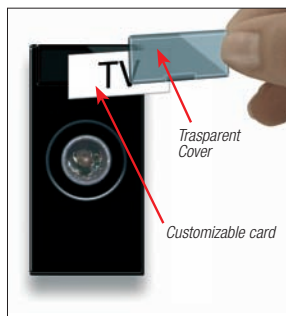
Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442096/2PU 443096/2PU 441096/2PU Direct TV-FM/SAT duplex outlet with IEC 60169-2 male and female connectors - frequency range 4÷2400 MHz - Attenuation 5 dB - it allows direct current and control signals (24V 300mA max) passage through the female connector - Incoming connection with screw terminal - 2 modules	1	6
442096/2PU	443096/2PU	441096/2PU	442096/2PU/DB10 Through line TV-FM/SAT duplex outlet with IEC 60169-2 male and female connectors - frequency range 4÷2400 Mhz - Attenuation 10dB - incoming connection with screw terminal 2 modules	1	6
			442096/2PU/DB15 Through line TV-FM/SAT duplex outlet with IEC 60169-2 male and female connectors - frequency range 4÷2400 Mhz - Attenuation 15dB - incoming connection with screw terminal 2 modules	1	6
442096/2PU/DB10 442096/2PU/DB15 442096/2PU/DB20			442096/2PU/DB20 Through line TV-FM/SAT duplex outlet with IEC 60169-2 male and female connectors - frequency range 4÷2400 Mhz - Attenuation 20dB - incoming connection with screw terminal 2 modules	1	6
			442096/3PU 443096/3PU 441096/3PU Direct TV-FM/SAT triplex outlet with IEC 60169-2 male TV connector, IEC 60169-2 female radio connector and SAT female F-type connector - frequency range 4÷2400 MHz - Attenuation 1dB - it allows direct current and control signals (24V 300mA max) passage through the female F-type connector - incoming connection with screw terminal - 2 modules	1	6
442096/3PU	443096/3PU	441096/3PU			

Note:
442096/3PU for a perfect functioning of the outlet, all the connectors must be used



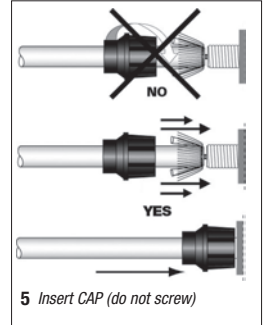
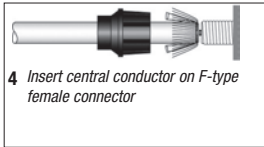
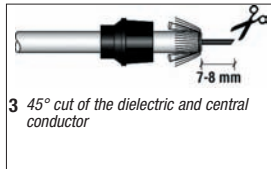
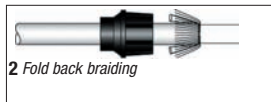
	Description		
 CAP	CAP Moulded connector for coaxial cables - it allows a fast and cheap connection - to be used with 44x096F, 44x096IM, 44x096IF outlets	50	50
 TVSPIM	TVSPIM Shuttered TV/SAT movable outlet for frequencies until 2400 MHz Male IEC connector - supplied with n° 1 plastic connector (CAP)	50	50
 TVSPIF	TVSPIF Shuttered TV/SAT movable outlet for frequencies until 2400 MHz Female IEC connector - supplied with n° 1 plastic connector (CAP)	50	50
 TVSPF	TVSPF Shuttered TV/SAT movable outlet for frequencies until 2400 MHz F-type male connector - supplied with n° 1 plastic connector (CAP)	50	50
 TVGC	TVGC Shuttered junction connector for cables for frequencies until 2400 MHz F female-F female connectors - supplied with n. 2 plastic connectors (CAP)	50	50
 TVFST	TVFST Universal band for 0,5-32 mm cables/tubes fixing	100	100
 TVPZ	TVPZ Pliers for CAP fixing operations - it simplifies the operations of the CAP inserting and pulling out on F female connectors	1	10

TV/SAT Cap

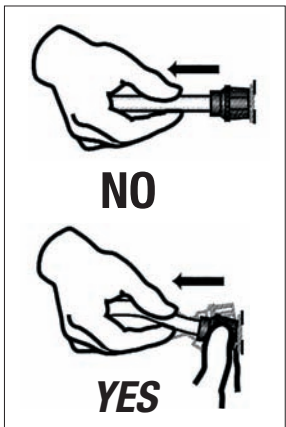


Application of the card to diversify TV/SAT





CONNECTION



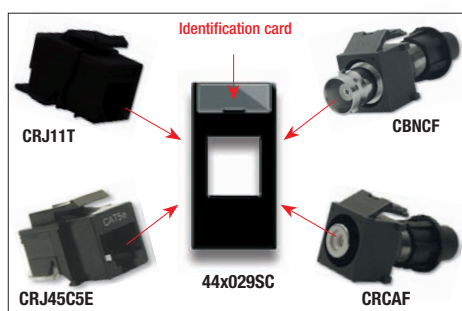
EXTRACTION



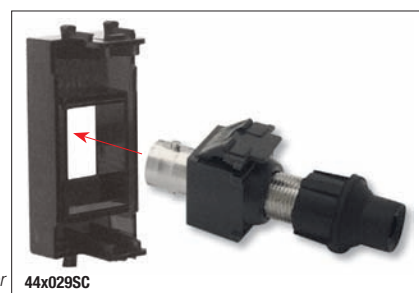
Connectors

		Description	□	□
		CRJ11T AVE RJ11 connector (4 contacts) - insulation piercing terminals with rapid wiring	5	5
		CRCAF RCA female connector - input connection through F-type male connector - for low frequency audio connections - typical use for loudspeaker connections - supplied with (CAP) plastic connector	5	5
		CRJ45C5E AVE RJ45 category 5 enhanced connector - not shielded - insulation piercing terminals - supplied with accessory for rapid wiring - T568A and T568B universal wiring - 8 contacts	5	5
		CBNCF AVE BNC female connector - input connection through F-type male connector - for low frequency video connections - typical use for TVCC and decoder connections - supplied with (CAP) plastic connector	5	5

Ave Connectors












All the connectors can be installed on only one adaptor - code reference 44x029SC



Installation of the connector on the adaptor




MCBs 120-230V~

Life 44	Allumia	Domus 100	Description	□	□
			442052X6 443052X6 441052X6 MCB 1P+N 6A 120-230V~ b.c. 1,5kA - dissipated power 1,2W - 1 module	1	10
			442052X10 443052X10 441052X10 MCB 1P+N 10A 120-230V~ b.c. 3kA - dissipated power 1W - 1 module	1	10
			442052X16 443052X16 441052X16 MCB 1P+N 10A 120-230V~ b.c. 3kA - dissipated power 1W - 1 module	1	10
<p>Note: MCB type C</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>In conformity with IEC 60898 standard regulation</p> </div>					






RCBOs 120-230V~

54







Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442062X6* 443062X6* 441062X6* RCBO 1P+N 6A 120-230V~ $I_{\Delta n}$ 10mA b.c. 1,5kA – dissipated power 1,3W - 2 modules * Mounting boxes min depth 45 mm	1	6
442062X6 442062X10 442062X16	443062X6 443062X10 443062X16	441062X6 441062X10 441062X16	442062X10* 443062X10* 441062X10* RCBO 1P+N 10A 120-230V~ $I_{\Delta n}$ 10mA b.c. 3kA - dissipated power 1,1W - 2 modules * Mounting boxes min depth 45 mm	1	6
			442062X16* 443062X16* 441062X16* RCBO 1P+N 16A 120-230V~ $I_{\Delta n}$ 10mA b.c. 3kA - dissipated power 2,5W - 2 modules * Mounting boxes min depth 45 mm	1	6

In conformity with IEC 61009 standard regulation

RCCB 120-230V~

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442062X16/30MA* 443062X16/30MA* 441062X16/30MA* RCCB 2P 16A 120-230V~ $I_{\Delta n}$ 30mA - dissipated power 2,5W - 2 modules * Mounting boxes min depth 45 mm	1	6
442062X16/30MA	443062X16/30MA	441062X16/30MA	Notes: • frontal signal of power supply and closed contact through a green led • MCB type C - RCBO type A		
			In conformity with IEC 61008 standard regulation		




Fuse Holders 250V~

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442007 443007 441007 Fuse holder for miniature fuses 1P 16A - for fuses \emptyset 5x20 mm - supplied without fuse - 1 module	1	6
442007	443007	441007	442007/13A 443007/13A 441007/13A Fuse holder for BS1362 fuse 1P 13A - for fuses \emptyset 6,3x28 mm - supplied with fuse - 1 module	1	6
					
442007/13A	443007/13A	441007/13A			

Min. Packaging pcs

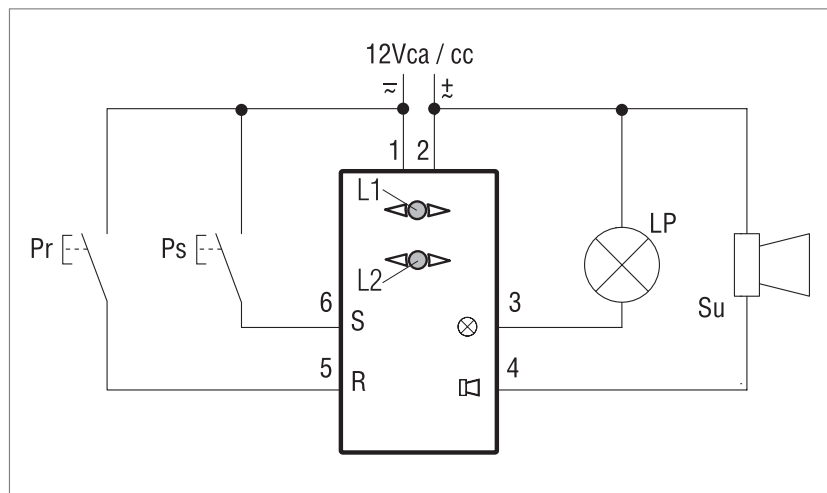
Std. Packaging pcs

Set/reset relay

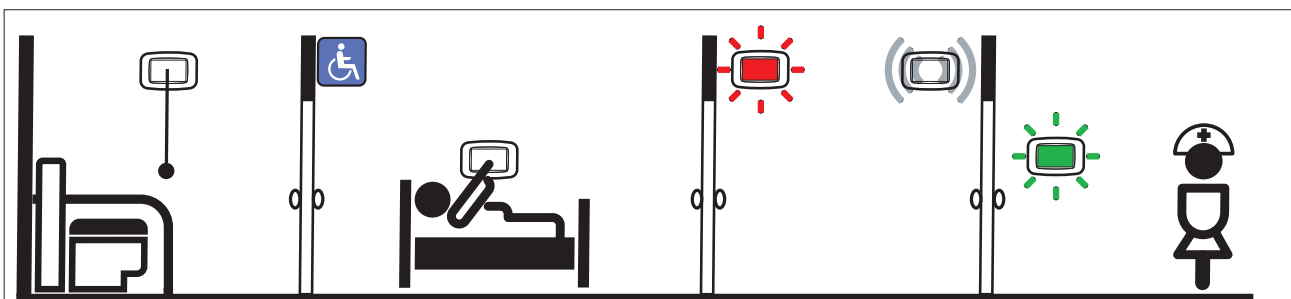
Life 44	Allumia	Domus 100	Description
			<p>442087C* 443087C* 441087C*</p> <p>Static bistable relay (type Flip-Flop SR) 12Vac/dc for call systems - 2 outputs: for visual signals (flashing or fixed) and acoustic signals (continuous sound or at intervals of 3 seconds to 1 minute) - activated and silenced from various points using NO buttons connected in parallel - 1 module * Mounting boxes min depth 45 mm</p>
442087C	443087C	441087C	1 6

Note:
 For the proper functioning of the relay is necessary to provide a transformer 12Vac or a power supply 12Vdc appropriately sized

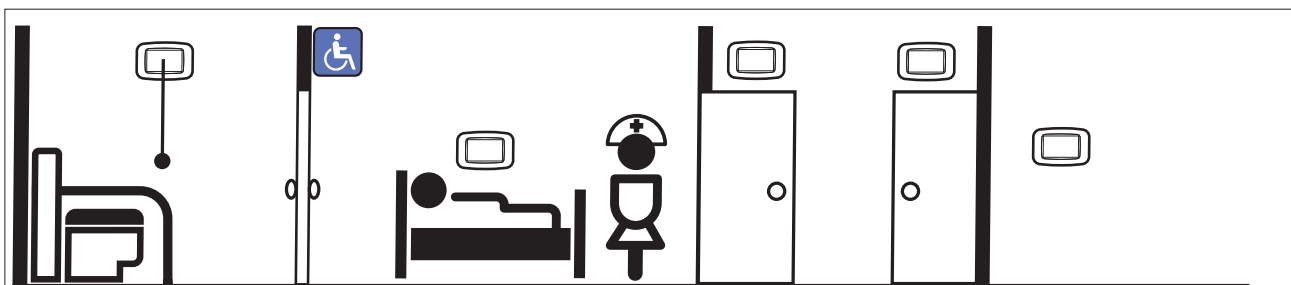
Connection Diagram 442087C



Call Relay – Call System



By pressing a button the patient makes a call. The relay activates the visual and sound signals in the corridor and the visual signal at reception corresponding to the caller's number



The nurse is summoned to the patient's room and can reset by pressing the button in the room, cancelling the visual and sound signals.







Min. Packaging pcs

Std. Packaging pcs









Bells / buzzers







56

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442028* 443028* 441028* Ringing bell 12V~ 8VA (SELV) - 1 module * Mounting boxes min depth 45 mm	1	10
442028 442029	443028 443029	441028 441029	442029* 443029* 441029* Ringing bell 230V~ - 1 module * Mounting boxes min depth 45 mm	1	10
			442030* 443030* 441030* Buzzer 12V~ 8VA (SELV) - 1 module * Mounting boxes min depth 45 mm	1	10
442030 442031	443030 443031	441030 441031	442031* 443031* 441031* Buzzer 230V~ - 1 module * Mounting boxes min depth 45 mm	1	10

Electronic bells

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442081* 443081* 441081* Auxiliary alarm signal with the possibility of setting a timer to ring for 5-12s - input 12-24 Vac/dc - it is possible to adjust the sound volume - acoustic pressure 85 dB at 1m - front signalling led - 1 mod. * Mounting boxes min depth 45 mm	1	10
442081	443081	441081	442083* 443083* 441083* Three tone electronic bell - 12 Vdc/ac power supply - possibility to choose one out of six tones - frontal sound regulation - frontal signalling led - acoustic pressure 68-74 dB at 1 m according to the sound activated * Mounting boxes min depth 45 mm	1	6
			AF442099* AF443099* AF441099* Indoor siren for burglar alarm systems or acoustical device - 12 Vdc - possibility to set two different levels of acoustic intensity - possibility to choose among three different acoustic sounds - acoustic pressure 90 dB at 3m - supplied with sticky label with "ALARM" writing - 2 modules * Mounting boxes min depth 45 mm	1	1
442083	443083	441083/2			
AF442099	AF443099	AF441099			


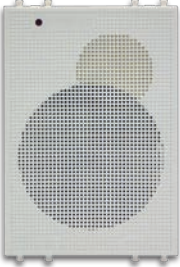






Step marker light and portable removable lamp

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442070B/2* 443070B/2* Step marker light - input 12-24 Vac/dc or 230 V~ - blue led, high efficiency - 2 modules * Mounting boxes min depth 45 mm	1	6
442070B/2 442070W/2	443070B/2 443070W/2	441070/1	442070W/2* 443070W/2* Step marker light - input 12-24 Vac/dc or 230 V~ - white led, high efficiency - 2 modules * Mounting boxes min depth 45 mm	1	6
			441070/1 Step marker light - input 12-24 Vac/dc or 230 V~ - white led, high efficiency - 1 module	1	10
			442086 443086 441086 Anti black out extractable portable lamp - with recharging base - with interchangeable and rechargeable batteries - lamp: high efficiency white led - front switch in case of power failure - 12 hours recharge time - 2 hours endurance - 230 V~ power supply 2 modules	1	1
442086	443086	441086			

Min. Packaging pcs

Std. Packaging pcs

Sound diffusion

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442AP01 441AP01 Loudspeaker - 8 ohm impedance - 10 W power - overload protection with LED indication - supplied with inner frames for use with plates 6(3+3) modules.: one inner frame for Zama/Personal 44 (44P933.. - 44P033..) and one for Vera 44 plates (44PV33.. - 44PA33.. - 44PL33..). The innerframe must be installed after removing the original one supplied with the plate with the central crossbar - possibility to use chrome inner frame 44CRV33CR/AP (for Vera44 plates) or 44CR33CR/AP (for Zama/Personal44 plates) - installation with 44A33 frame in BL02P flush mounted box	<input type="checkbox"/>	<input type="checkbox"/>
442AP01		441AP01		1	1
			442DS01* 443DS01* 441DS01* Mono volume control for loudspeakers - It allows the control of an individual loudspeaker (left or right channel) with no interference on the volume of other loudspeakers installed in the same plant - regulation with 6 positions (OFF, 1, 2, 3, 4, 5) - 2 modules * Mounting boxes min depth 45 mm	<input type="checkbox"/>	<input type="checkbox"/>
442DS01	443DS01	441DS01		1	1
			442DS02 443DS02 441DS02 Stereo volume control for loudspeakers - It allows simultaneous control of a pair of loudspeakers (left and right channels) with no interference on the volume of other pairs of loudspeakers installed in the same plant. Regulation with 6 positions (OFF, 1, 2, 3, 4, 5) 3 modules	<input type="checkbox"/>	<input type="checkbox"/>
442DS02	443DS02	441DS02		1	1

Example of using sound diffusion



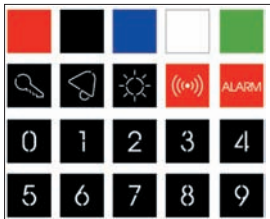


Optical Signals

58




442076

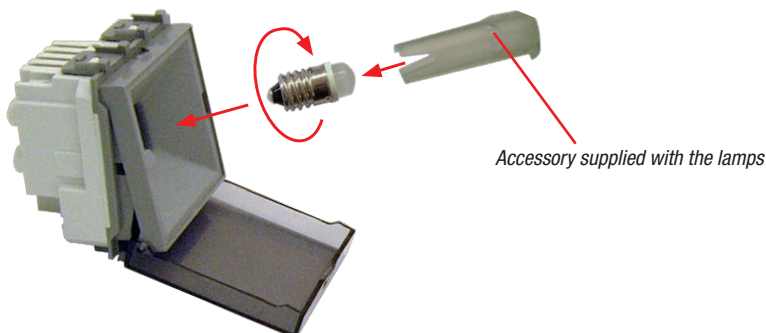


ETI20

E10 signalling lamps

		Description		
 0212LDW/E10 0212LDW/E10HI 0230LDW/E10		0212LDW/E10 <i>Led lamp 12V~ E10 10x22 mm - white colour - to be used with name tag code 441005TP/2 and 442005TP/2</i>	10	10
		0212LDW/E10HI <i>High intensity led lamp 12V~ E10 10x22 mm - white colour - to be used with prominent lampholder code 442076</i>	10	10
		0230LDW/E10 <i>Led lamp 230V~ E10 10x22 mm - white colour - to be used with - to be used with name tag code 441005TP/2 and 442005TP/2 or with prominent lampholder code 442076</i>	10	10

E10 signalling lamp installation



Signalling lamps

		Description		
<p>0224</p> <p>0212LDW 0230LDW</p> <p>0212LDR 0230LDR</p> <p>0212LDB 0230LDB</p>		0212LDB <i>Low consumption 12-24V AC/DC led lamp - blue colour</i>	It is recommended for CONTROLS, SOCKETS AND LAMPHOLDERS WITH SYMBOLS	10 10
		0212LDW <i>Low consumption 12-24V AC/DC led lamp - white colour</i>	It is recommended for LAMPHOLDERS	10 10
		0212LDR <i>Low consumption 12-24V AC/DC led lamp - red colour</i>	It is recommended for RED LAMPHOLDERS	10 10
		0224 <i>Long life incandescent lamp 12/24V AC - long life - white colour</i>		10 10
		0230LDB <i>Low consumption 230V~ led lamp - blue colour</i>	It is recommended for CONTROLS, SOCKETS AND LAMPHOLDERS WITH SYMBOLS	10 10
		0230LDW <i>Low consumption 230V~ led lamp - white colour</i>	It is recommended for LAMPHOLDERS	10 10
		0230LDR <i>Low consumption 230V~ led lamp - red colour</i>	It is recommended for RED LAMPHOLDERS	10 10

Example of using signalling lamps

SCHUKO SOCKETS

IT IS RECOMMENDED THE USE OF BLUE COLOR LED LAMP (CODE 0230LDB)

CONTROLS

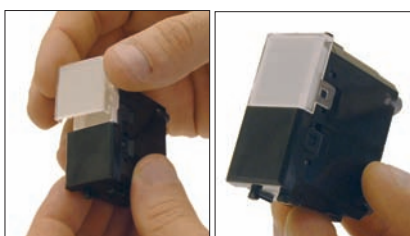
OPTICAL SIGNALS

Optical Signals

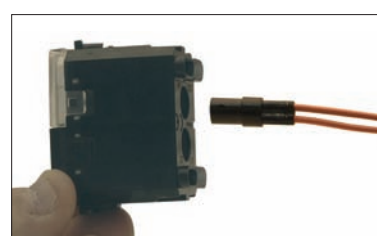
ASSEMBLY PROCEDURE



① Select the label and place it in the back of the diffuser



② Place the diffuser on its base

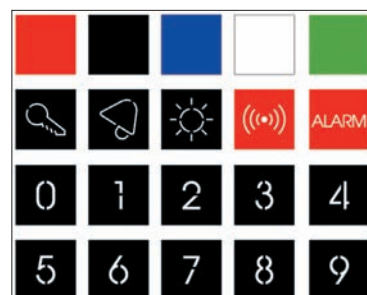


③ Introduce the signal light bulb from the back

A FEW EXAMPLES OF CUSTOMIZATION



ETI20 Set of 20 interchangeable labels








Dimmer for lighting controls


60

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			441018* Dimmer 230V~ (127 V~) 50-60Hz for resistive loads (incandescent and halogen lamps) 60÷800W (30÷500W) and inductive (ferromagnetic and electronic transformers) 40÷300VA - regulation with rotatory knob - led for identification in the dark - EMC filter not included- 1 module * Mounting boxes min depth 45 mm		1 6
			442048* 443048* 441048* Dimmer 230V~ (127 V~) 50-60Hz for resistive loads (incandescent and halogen light bulbs) 100÷500W (60÷300W) - regulation with rotary potentiometer - led for identification in the dark - 1 module * Mounting boxes min depth 45 mm		1 6
			442048D* 443048D* 441048D* Dimmer 230V~ 50-60Hz for resistive loads (incandescent and halogen light bulbs) 40÷300W - control with incorporated two-way switch and regulation with rotary potentiometer - night sight led- led for identification in the dark - reduced depth - side terminal screws - 1 module * Mounting boxes min depth 45 mm		1 6
			442048U* 443048U* 441048U* Dimmer 230V~ 50-60Hz for resistive and inductive loads (incandescent and halogen light bulbs, ferromagnetic transformers for low voltage halogen lights) 60÷500W controls and regulation with incorporated push-button or from more points with NO buttons - led for identification in the dark 1 module * Mounting boxes min depth 45 mm		1 6
			442048L* 443048L* 441048L* Dimmer 230V~ 50-60Hz for electronic capacitive transformers 40-250VA - control and regulation through built-in push button or from more points through NO push buttons - led for identification in the dark - 1 module * Mounting boxes min depth 45 mm		1 6
			442048AE* Dimmer 1÷10Vdc for electronic power units (ballasts, fluorescent lamps) - 4A/250V~ terminal - 2 modules * Mounting boxes min depth 45 mm		1 6

Dimmer for fan coil

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442048AA* 443048AA* 441048AA* 3-speed push button dimmer (+ switch off) 55÷80VA 230V~ - control with incorporated push-button or from more points with NO buttons - technology guaranteeing absolute "silence" - led for identification in the dark - 1 module * Mounting boxes min depth 45 mm		1 6







Rotary switch for fan-coil

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			441055 1P 6A (3A inductive) 250V rotary switch 4 positions for fan coil (convectors) - 2 modules		1 1

Min. Packaging pcs

Std. Packaging pcs




Thermostats

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442085* 443085* 441085* Knob-controlled Electronic thermostat for room temperature control - exit with switching contact NO+NC 5A (2A inductive) - temperature range from 5 °C to 30 °C - 230V~ power supply - 50-60 Hz - 2 modules * Mounting boxes min depth 45 mm	<input type="checkbox"/>	<input type="checkbox"/>
442085	443085	441085			
			442085SW* 443085SW* 441085SW* Electronic winter/summer thermostat with backlighted display for room temperature control (heating and air-conditioning) - exit with switching contacts NO+NC 2A 230V~ - temperature range from 0 °C to 35 °C - backlighted control buttons - input for remote activation and input for forcing at reduced temperature - 230V~ power supply - 50-60 Hz - 2 modules * Mounting boxes min depth 45 mm	<input type="checkbox"/>	<input type="checkbox"/>
442085SW	443085SW	441085SW			




H.P. TECHNOLOGY

H.P. TECHNOLOGY

Programmable time switch 120-230V~

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442023GSR 443023GSR 441023GSR Electronic programmable time switch 24 hours / 7 days / 1 year 1 channel - extractable - 1 output through relay by means of a change-over contact 8A (2A inductive) 230V~ 50-60Hz - power supply 120/230V~ - 2 modules	<input type="checkbox"/>	<input type="checkbox"/>
442023GSR	443023GSR	441023GSR			

Chronothermostat

Life 44	Allumia	Domus 100	Description	<input type="checkbox"/>	<input type="checkbox"/>
			442CRT 443CRT 441CRT Electronic winter/summer thermostat with backlighted display for room temperature control (heating and air-conditioning) - daily/weekly programming - extractable - exit with switching contacts NO+NC 3A 230V~ - programmable based on three temperature levels (0 °C ÷ 35 °C) - adjustment of temperature measured with offset +/-5 °C - setting programs three temperatures (0 °C ÷ 35 °C) - programming with of 30 minutes steps - pump anti-seizing function - backlighted control buttons - input for remote control - menu with multilingual text guide - automatic switch to daylight saving/solar time - 120~/230V~ power supply - 50-60 Hz - 2 modules	<input type="checkbox"/>	<input type="checkbox"/>
442CRT	443CRT	441CRT			

H.P. TECHNOLOGY

Min. Packaging pcs

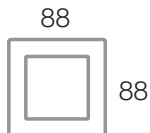
Std. Packaging pcs



Vera Plates

"Vera 44"

front plates for square box wo inner frame



Glass



BL



GO



NAL



RPL



VO

44PVP22BL <i>Clear white</i>	1	1
44PVP22GO <i>Frosted silver grey</i>	1	1
44PVP22NAL <i>Clear absolute black</i>	1	1
44PVP22RPL <i>Clear Pompeian red</i>	1	1
44PVP22VO <i>Frosted water green</i>	1	1

Aluminium



ALS



ANS

44PAP22ALS <i>Natural brushed aluminium</i>	1	1
44PAP22ANS <i>Anthracite brushed aluminium</i>	1	1

Wood



RS



WG

44PLP22RS <i>Whitened oak</i>	1	1
44PLP22WG <i>Wange</i>	1	1

To be used with

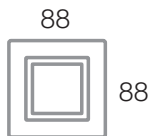




Vera Plates

"Vera 44"

front plates for square box with inner frame



64

Glass



BL



GO



NAL



RPL



VO

44PV21BL 1 1
Clear white - 1 module

44PV21GO 1 1
Frosted silver grey - 1 module

44PV21NAL 1 1
Clear absolute black - 1 module

44PV21RPL 1 1
Clear Pompeian red - 1 module

44PV21VO 1 1
Frosted water green - 1 module



BL



GO



NAL



RPL



VO

44PV22BL 1 1
Clear white - 2 modules

44PV22GO 1 1
Frosted silver grey - 2 modules

44PV22NAL 1 1
Clear absolute black - 2 modules

44PV22RPL 1 1
Clear Pompeian red - 2 modules

44PV22VO 1 1
Frosted water green - 2 modules

Aluminium



ALS



ANS

44PA21ALS 1 1
Natural brushed aluminium - 1 module

44PA21ANS 1 1
Anthracite brushed aluminium - 1 module



ALS



ANS

44PA22ALS 1 1
Natural brushed aluminium - 2 modules

44PA22ANS 1 1
Anthracite brushed aluminium - 2 modules

Wood



RS



WG

44PL21RS 1 1
Whitened oak - 1 module

44PL21WG 1 1
Wenge - 1 module



RS



WG

44PL22RS 1 1
Whitened oak - 2 modules

44PL22WG 1 1
Wenge - 2 modules

Interchangeable inner frames for
Vera 44 front plates 1, 2 modules

Spare inner frames



65



44CRV21B <i>Ral 9010 white - 1 module</i>	2	50
44CRV21N <i>Polished dark grey - 1 module</i>	2	50
44CRV21CR <i>Chrome - 1 module</i>	2	50



44CRV22B <i>Ral 9010 white - 2 modules</i>	2	50
44CRV22N <i>Polished dark grey - 2 modules</i>	2	50
44CRV22CR <i>Chrome - 2 modules</i>	2	50

Finishing ring



44RNG22B <i>Ral 9010 white - 1, 2 modules</i>	1	1
44RNG22N <i>Polished dark grey - 1, 2 modules</i>	1	1
44RNG22CR <i>Chrome - 1, 2 modules</i>	1	1

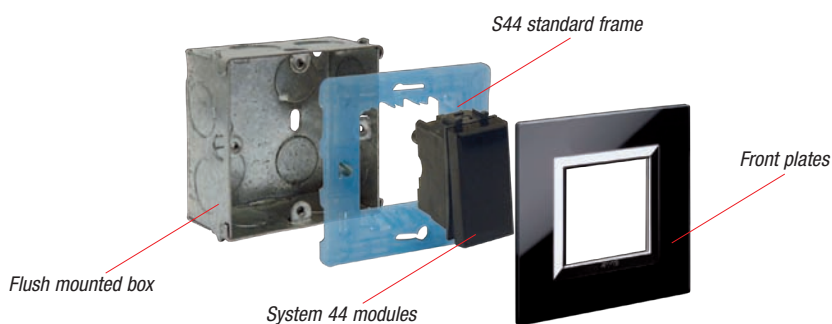
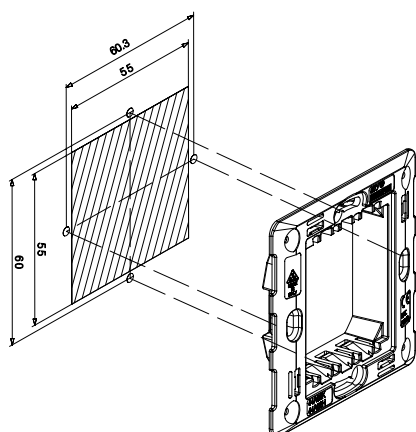
Frame to be used



44A02K

44A02K <i>1-2 modules frame for square box - with screws</i>	50	50
--	----	----

Installation example

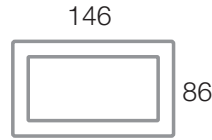




Vera Plates

"Vera 44"

front plates for rectangular box wo inner frame



66

Glass



BL



NAL



GO



RPL



VO

44PVKP4BL <i>Clear white</i>	1	1
44PVKP4GO <i>Frosted silver grey</i>	1	1
44PVKP4NAL <i>Clear absolute black</i>	1	1
44PVKP4RPL <i>Clear Pompeian red</i>	1	1
44PVKP4VO <i>Frosted water green</i>	1	1

Aluminium



ALS



ANS

44PAKP4ALS <i>Natural brushed aluminium</i>	1	1
44PAKP4ANS <i>Anthracite brushed aluminium</i>	1	1

Wood



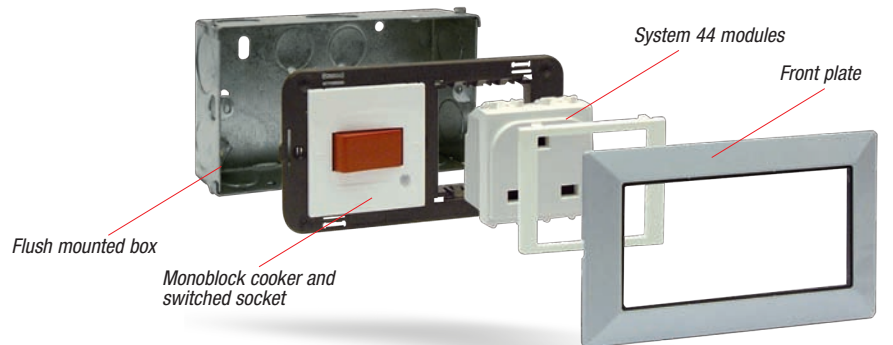
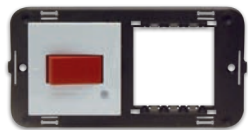
RS



WG

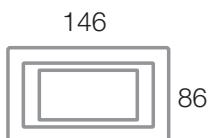
44PLKP4RS <i>Whitened oak</i>	1	1
44PLKP4WG <i>Wenge</i>	1	1




To be used with







“Vera 44”

front plates for rectangular box with inner frame





		Glass	<input type="checkbox"/>	<input type="checkbox"/>
		44PVK4BL <i>Clear white - 4 modules</i>	1	1
		44PVK4GO <i>Frosted silver grey - 4 modules</i>	1	1
		44PVK4NAL <i>Clear absolute black - 4 modules</i>	1	1
		44PVK4RPL <i>Clear Pompeian red - 4 modules</i>	1	1
		44PVK4VO <i>Frosted water green - 4 modules</i>	1	1
				

		Aluminium	<input type="checkbox"/>	<input type="checkbox"/>
		44PAK4ALS <i>Natural brushed aluminium - 4 modules</i>	1	1
		44PAK4ANS <i>Anthracite brushed aluminium - 4 modules</i>	1	1

		Wood	<input type="checkbox"/>	<input type="checkbox"/>
		44PLK4RS <i>Whitened oak - 4 modules</i>	1	1
		44PLK4WG <i>Wenge - 4 modules</i>	1	1

Interchangeable inner frames for Vera 44 front plates 4 modules

		Spare inner frames	<input type="checkbox"/>	<input type="checkbox"/>
		44CRVK4B <i>Ral 9010 white - 4 modules</i>	2	50
		44CRVK4N <i>Polished dark grey - 4 modules</i>	2	50
		44CRVK4CR <i>Chrome - 4 modules</i>	2	50

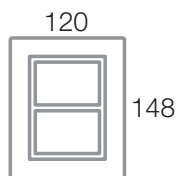
		Frame to be used	<input type="checkbox"/>	<input type="checkbox"/>
		44A04K <i>4 modules frame rectangular boxes - with screws</i>	15	15



Vera Plates

“Vera 44”

front plates for BL02P box



68

Glass



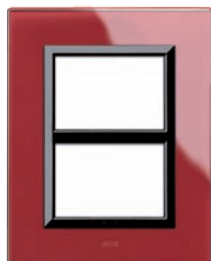
BL



NAL



GO



RPL



VO

44PV33BL <i>Clear white - 3+3 modules</i>	1	1
44PV33GO <i>Frosted silver grey - 3+3 modules</i>	1	1
44PV33NAL <i>Clear absolute black - 3+3 modules</i>	1	1
44PV33RPL <i>Clear Pompeian red - 3+3 modules</i>	1	1
44PV33VO <i>Frosted water green - 3+3 modules</i>	1	1

Aluminium



ALS



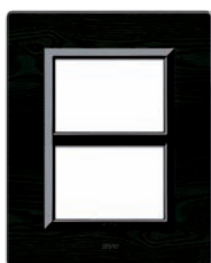
ANS

44PA33ALS <i>Natural brushed aluminium - 3+3 modules</i>	1	1
44PA33ANS <i>Anthracite brushed aluminium - 3+3 modules</i>	1	1

Wood



RS



WG

44PL33RS <i>Whitened oak - 3+3 modules</i>	1	1
44PL33WG <i>Wenge - 3+3 modules</i>	1	1

Interchangeable inner frames for Vera 44 front plates 3+3 modules

Spare inner frames		<input type="checkbox"/>	<input type="checkbox"/>	69
	44CRV33B	2	50	
	<i>Ral 9010 white - 3+3 modules</i>			
	44CRV33N	2	50	
<i>Polished dark grey - 3+3 modules</i>				
44CRV33CR	2	50		
<i>Chrome - 3+3 modules</i>				

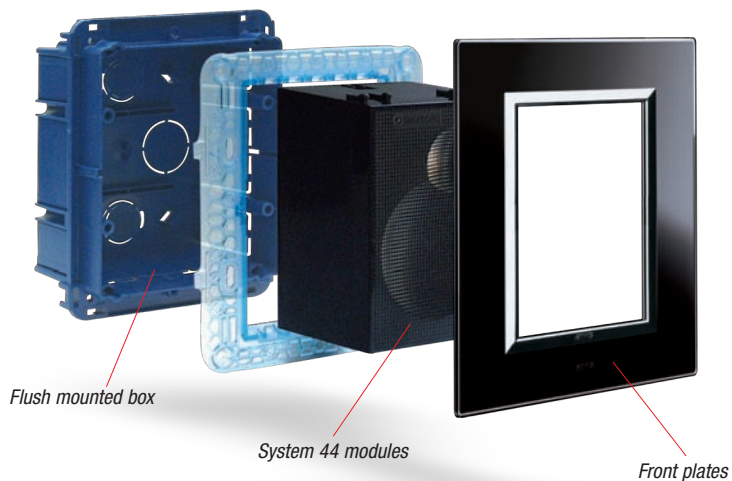
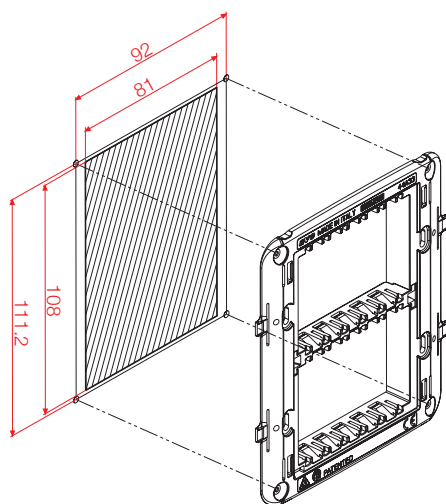
Frame to be used		<input type="checkbox"/>	<input type="checkbox"/>
	44A33	8	8
	<i>6 (3+3) modules frame for BL02P box - removable separator - with screws</i>		

44A33

Boxes for brickwork walls - RAL 5017 blue		<input type="checkbox"/>	<input type="checkbox"/>
	BL02P	70	70
	<i>Multifunction box with mortar-proof cover dimensions (L H D) 136x106x53 mm</i>		

BL02P

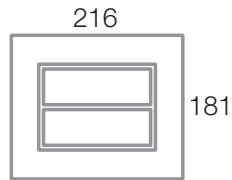
Installation example





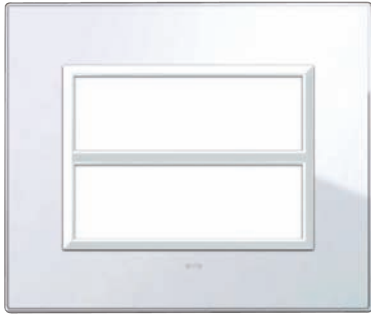
Vera Plates

“Vera 44”
front plates for BL05P box

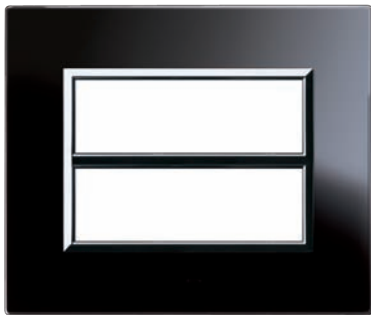


70

Glass

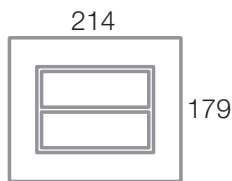


BL



NAL

44PV12BL	1	1
<i>Clear white - 6+6 modules</i>		
44PV12NAL	1	1
<i>Clear absolute black - 6+6 modules</i>		



Aluminium



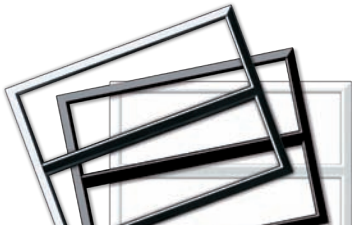
ALS

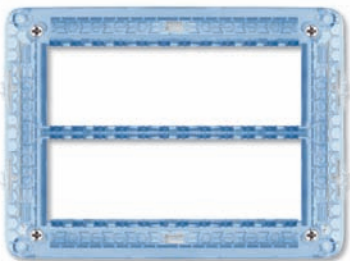


ANS

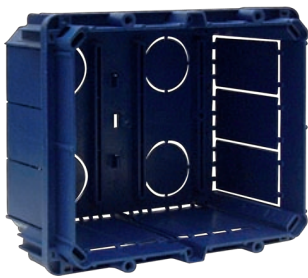
44PA12ALS	1	1
<i>Natural brushed aluminium - 6+6 modules</i>		
44PA12ANS	1	1
<i>Anthracite brushed aluminium - 6+6 modules</i>		

Interchangeable inner frames for Vera 44 front plates 6+6 modules

Spare inner frames		□	□	71
	44CRV12B	2	50	
	<i>Ral 9010 white - 6+6 modules</i>			
	44CRV12N	2	50	
<i>Polished dark grey - 6+6 modules</i>				
44CRV12CR	2	50		
<i>Chrome - 6+6 modules</i>				

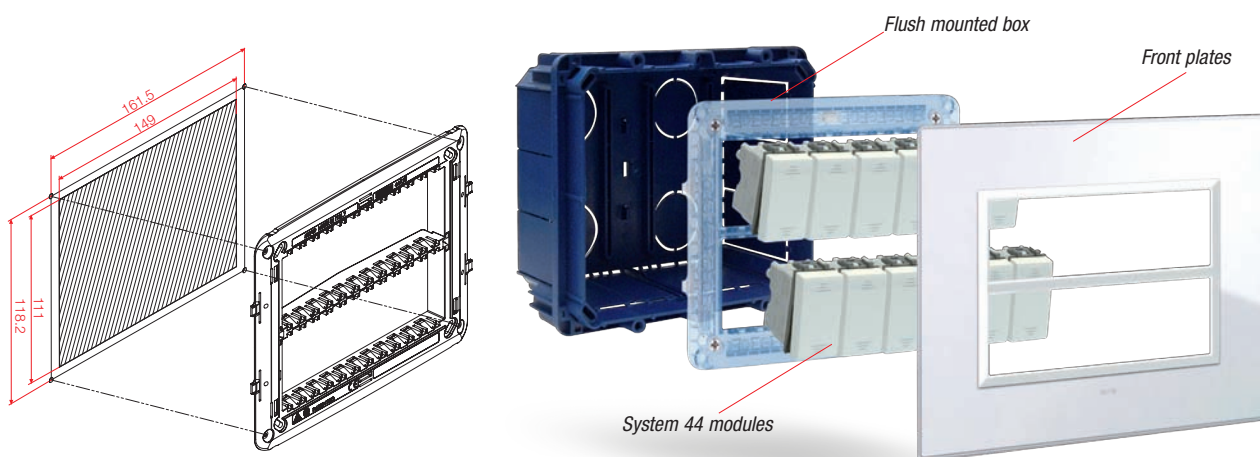
Frame to be used		□	□
	44A12	1	1
	<i>12(6+6) modules frame for BL05P and BL05CG box - removable separator - with screws</i>		

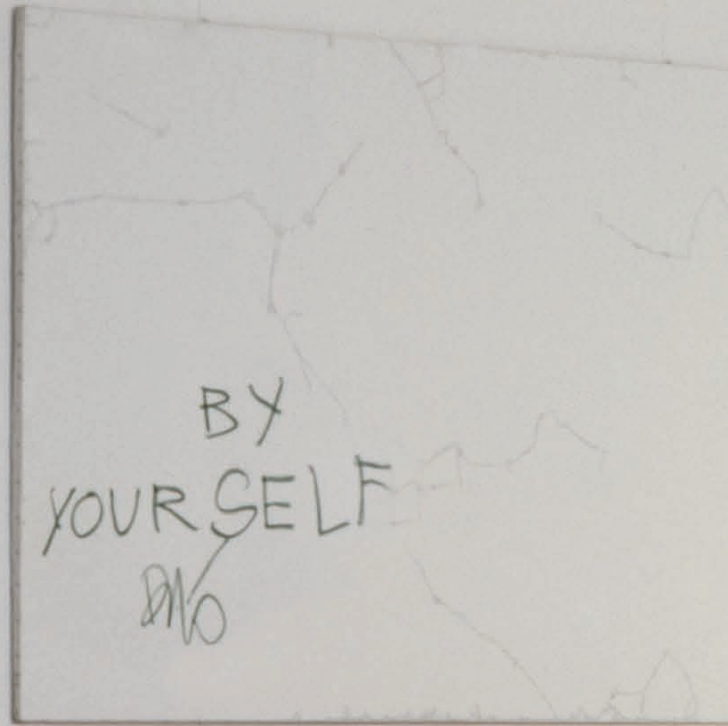
44A12

Box to be used		□	□
	BL05P	40	40
	<i>Multifunction box with mortar-proof cover dimensions (L H D): 168x137x73 mm</i>		

BL05P

Installation example

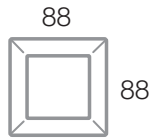




Zama Plates

"Zama 44"

front plates for square box wo inner frame



Zama



AO



BMC



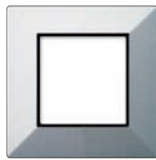
GSM



NAL



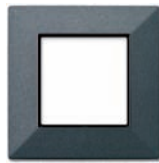
OT



ALS



NCS



GF



PERS

44PKP22AO <i>Matt silver</i>	1	15
44PKP22BMC <i>Micalized polished white</i>	1	15
44PKP22GF <i>Graphite</i>	1	15
44PKP22GSM <i>Metallic dark grey</i>	1	15
44PKP22NAL <i>Polished Absolute black</i>	1	15
44PKP22NCS <i>Brushed nickel</i>	1	15
44PKP22OT <i>Polished brass</i>	1	15
44PKP22ALS <i>Natural brushed aluminium</i>	1	15
44PKP22PERS <i>Treated surface (paintable) Polished dark grey (included)</i>	1	15

Note:

- 44PKP22PERS is specially treated to be paintable with any common water-based paint or enamel for indoor and outdoor. Do not use alcohol-based nor nitro-based paints or catalysts.
- Paint the front plate before hooking the inner frame and before mounting it.

To be used with

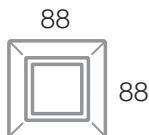




Zama Plates

"Zama 44"

front plates for square box with inner frame



74

Zama



AO

BMC

GF



GSM

NAL

NCS



OT

ALS

PERS

44PK21AO <i>Matt silver - 1 module</i>	1	15
44PK21BMC <i>Micalized polished white - 1 module</i>	1	15
44PK21GF <i>Graphite - 1 module</i>	1	15
44PK21GSM <i>Metallic dark grey - 1 module</i>	1	15
44PK21NAL <i>Polished Absolute black - 1 module</i>	1	15
44PK21NCS <i>Brushed nickel - 1 module</i>	1	15
44PK21OT <i>Polished brass - 1 module</i>	1	15
44PK21ALS <i>Natural brushed aluminium - 1 module</i>	1	15
44PK21PERS <i>Treated surface (paintable) RAL 9010 white (included) Polished dark grey (included) - 1 module</i>	1	15

Note:

- 44PK21PERS is specially treated to be paintable with any common water-based paint or enamel for indoor and outdoor. Do not use alcohol-based nor nitro-based paints or catalysts.
- Paint the front plate before hooking the inner frame and before mounting it.



AO

BMC

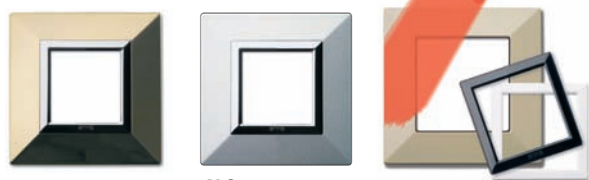
GF



GSM

NAL

NCS



OT

ALS

PERS

44PK22AO <i>Matt silver - 2 modules</i>	1	15
44PK22BMC <i>Micalized polished white - 2 modules</i>	1	15
44PK22GF <i>Graphite - 2 modules</i>	1	15
44PK22GSM <i>Metallic dark grey - 2 modules</i>	1	15
44PK22NAL <i>Polished Absolute black - 2 modules</i>	1	15
44PK22NCS <i>Brushed nickel - 2 modules</i>	1	15
44PK22OT <i>Polished brass - 2 modules</i>	1	15
44PK22ALS <i>Natural brushed aluminium - 2 modules</i>	1	15
44PK22PERS <i>Treated surface (paintable) RAL 9010 white (included) Polished dark grey (included) - 2 modules</i>	1	15

Note:

- 44PK22PERS is specially treated to be paintable with any common water-based paint or enamel for indoor and outdoor. Do not use alcohol-based nor nitro-based paints or catalysts.
- Paint the front plate before hooking the inner frame and before mounting it.

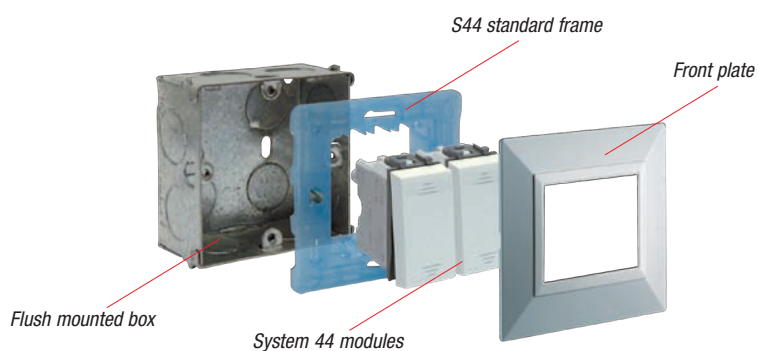
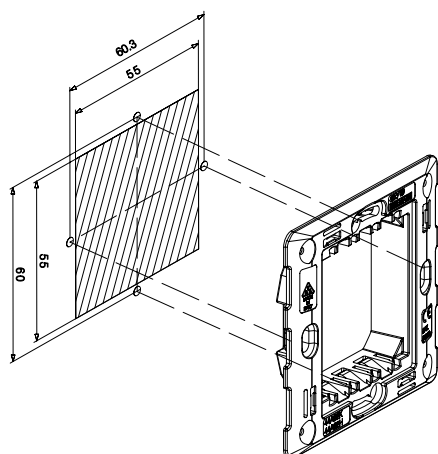
Interchangeable inner frames for Zama 44 front plates 1, 2 modules

		Spare inner frames		75
	44CRK21B	2	50	
	<i>Ral 9010 white - 1 module</i>			
	44CRK21N	2	50	
	<i>Polished dark grey - 1 module</i>			
	44CRK21CR	2	50	
	<i>Chrome - 1 module</i>			
	44CRK22B	2	50	
	<i>Ral 9010 white - 2 modules</i>			
	44CRK22N	2	50	
	<i>Polished dark grey - 2 modules</i>			
	44CRK22CR	2	50	
	<i>Chrome - 2 modules</i>			

		Frame to be used		75
	44A02K	50	50	
	<i>1-2 modules frame for square box - with screws</i>			

44A02K

Installation example





Zama Plates

"Zama 44"

front plates for rectangular box wo inner frame

148

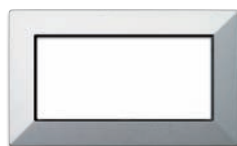


88

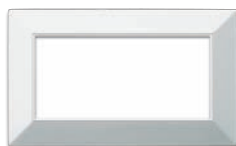


76

Zama



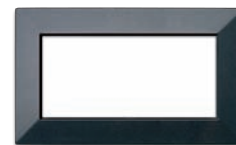
A0



BMC



GF



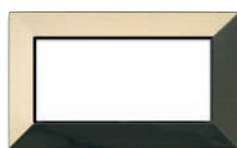
GSM



NAL



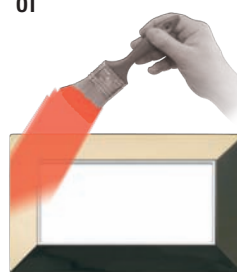
NCS



OT



ALS



PERS

44PKP4AO

Matt silver

1 10

44PKP4BMC

Micalized polished white

1 10

44PKP4GF

Graphite

1 10

44PKP4GSM

Metallic dark grey

1 10

44PKP4NAL

Polished Absolute black

1 10

44PKP4NCS

Brushed nickel

1 10

44PKP4OT

Polished brass

1 10

44PKP4ALS

Natural brushed aluminium

1 10

44PKP4PERS

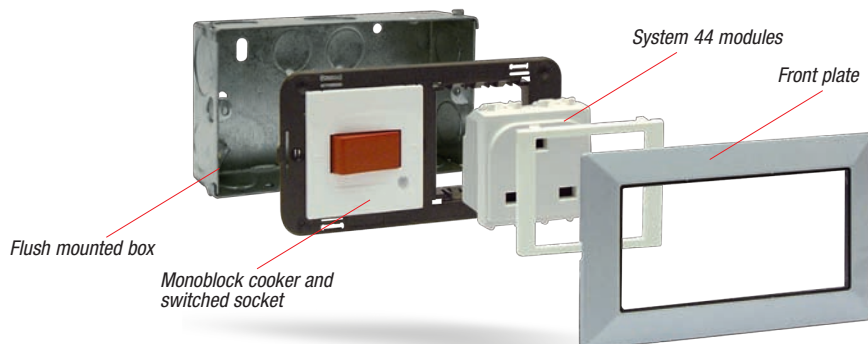
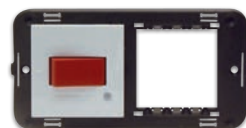
*Treated surface (paintable)
Polished dark grey (included)*

1 10

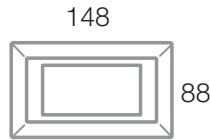
Note:

- 44PKP4PERS is specially treated to be paintable with any common water-based paint or enamel for indoor and outdoor. Do not use alcohol-based nor nitro-based paints or catalysts.
- Paint the front plate before hooking up the inner frame and before mounting it.

To be used with



"Zama 44"
front plates for rectangular box with inner frame



Zama □ □



A0



BMC

44PK4A0 1 10
Matt silver - 4 modules

44PK4BMC 1 10
Micalized polished white - 4 modules

44PK4GF 1 10
Graphite - 4 modules



GF



GSM

44PK4GSM 1 10
Metallic dark grey- 4 modules

44PK4NAL 1 10
Polished Absolute black - 4 modules



NAL



NCS

44PK4NCS 1 10
Brushed nickel - 4 modules

44PK4OT 1 10
Polished brass- 4 modules

44PK4ALS 1 10
Natural brushed aluminium - 4 modules

44PK4PERS 1 10
*Treated surface (paintable)
RAL 9010 white (included)
Polished dark grey (included) - 4 modules*

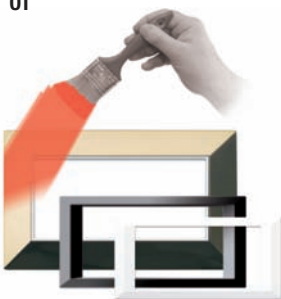


OT

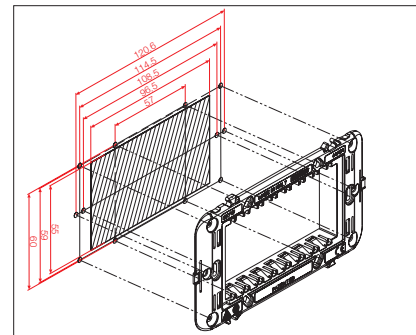


ALS

Note:
• 44PK4PERS is specially treated to be paintable with any common water-based paint or enamel for indoor and outdoor. Do not use alcohol-based nor nitro-based paints or catalysts.
• Paint the front plate before hooking the inner frame and before mounting it.



PERS



Interchangeable inner frames for Zama 44 front plates 4 modules

Spare inner frames □ □

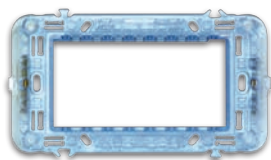


44CRK4B 2 50
Ral 9010 white - 4 modules

44CRK4N 2 50
Polished dark grey - 4 modules

44CRK4CR 2 50
Chrome - 4 modules

Frame to be used □ □



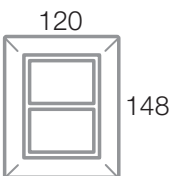
44A04K 15 15
4 modules frame for rectangular boxes - with screws



Zama Plates

“Zama 44”

front plates for BL02P box



78

Zama



A0



BMC



GF



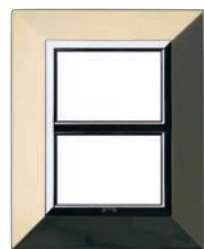
GSM



NAL



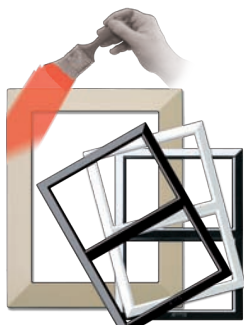
NCS



OT



ALS



PERS

44P933A0 <i>Matt silver - 3+3 modules</i>	1	1
44P933BMC <i>Micalized polished white - 3+3 modules</i>	1	1
44P933GF <i>Graphite - 3+3 modules</i>	1	1
44P933GSM <i>Metallic dark grey- 3+3 modules</i>	1	1
44P933NAL <i>Polished Absolute black - 3+3 modules</i>	1	1
44P933NCS <i>Brushed nickel - 3+3 modules</i>	1	1
44P933OT <i>Polished brass- 3+3 modules</i>	1	1
44P933ALS <i>Natural brushed aluminium - 3+3 modules</i>	1	1
44P933PERS <i>Treated surface (paintable) RAL 9010 white (included) Polished dark grey (included) - 3+3 modules</i>	1	1

Note:

- 44P933PERS is specially treated to be paintable with any common water-based paint or enamel for indoor and outdoor. Do not use alcohol-based nor nitro-based paints or catalysts.
- Paint the front plate before hooking the inner frame and before mounting it.

Interchangeable inner frames for Zama 44 front plates 3+3 modules

Spare inner frames


79


44CR33B <i>Ral 9010 white - 3+3 modules</i>	2	50
44CR33N <i>Polished dark grey - 3+3 modules</i>	2	50
44CR33CR <i>Chrome - 3+3 modules</i>	2	50

Frame to be used


44A33

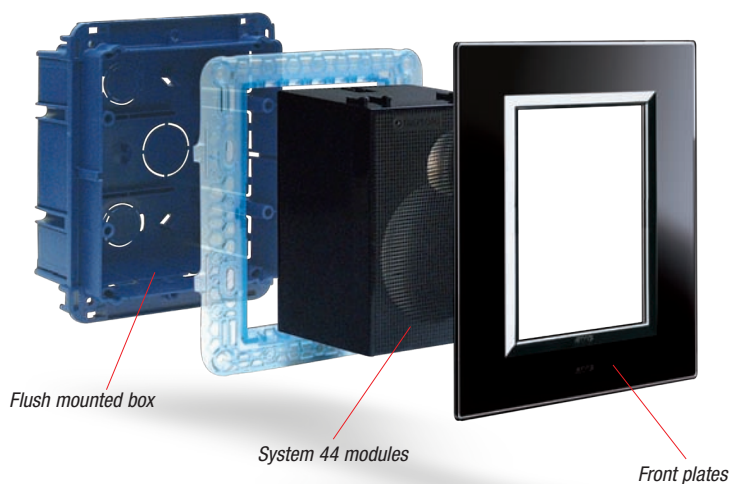
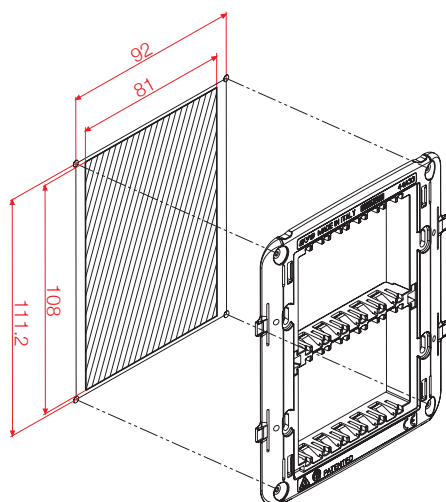
44A33 <i>6 (3+3) modules frame for BL02P box - removable separator - with screws</i>	8	8
--	---	---

Boxes for brickwork walls - RAL 5017 blue


BL02P

BL02P <i>Multifunction box with mortar-proof cover dimensions (L H D) 136x106x53 mm</i>	70	70
---	----	----

Installation example

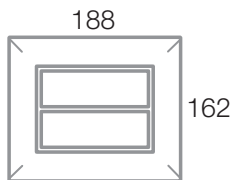




Zama Plates

“Zama 44”

front plates for BL05P box



80

Zama



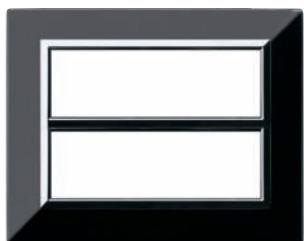
A0



BMC



GSM



NAL



ALS



PERS

44P912A0 <i>Matt silver - 6+6 modules</i>	1	1
44P912BMC <i>Micalized polished white - 6+6 modules</i>	1	1
44P912GSM <i>Metallic dark grey - 6+6 modules</i>	1	1
44P912NAL <i>Polished Absolute black - 6+6 modules</i>	1	1
44P912ALS <i>Natural brushed aluminium - 6+6 module</i>	1	1
44P912PERS <i>Treated surface (paintable) RAL 9010 white (included) Polished dark grey (included) - 6+6 modules</i>	1	1

Note:

- 44P912PERS is specially treated to be paintable with any common water-based paint or enamel for indoor and outdoor. Do not use alcohol-based nor nitro-based paints or catalysts.
- Paint the front plate before hooking the inner frame and before mounting it.

Interchangeable inner frames for Zama 44 front plates 6+6 modules

Spare inner frames		□	□
	44CR12B	2	50
	<i>Ral 9010 white - 6+6 modules</i>		
	44CR12N	2	50
<i>Polished dark grey - 6+6 modules</i>			
44CR12CR	2	50	
<i>Chrome - 6+6 modules</i>			

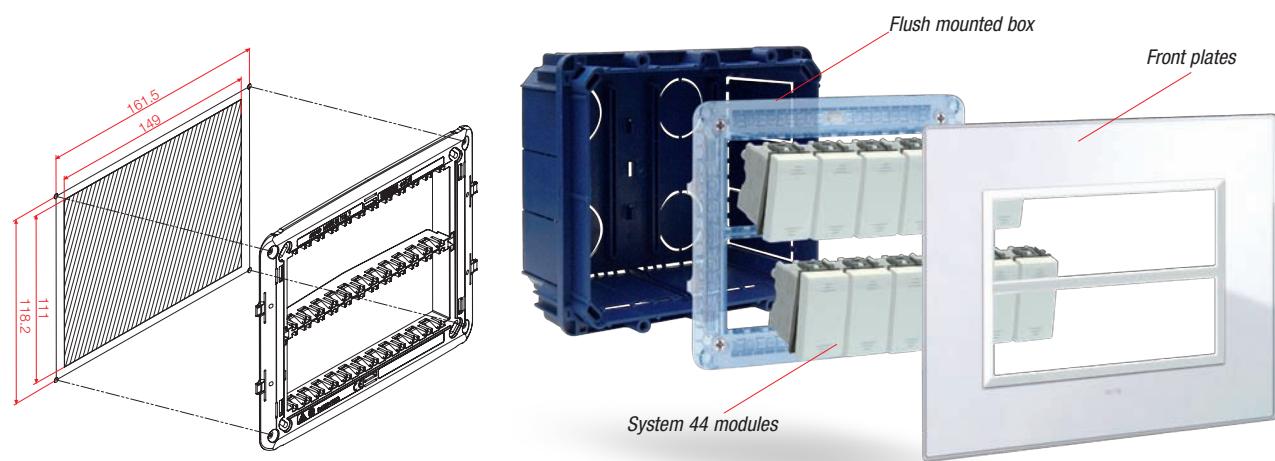
Frame to be used		□	□
	44A12	1	1
	<i>12(6+6) modules frame for BL05P and BL05CG box - removable separator - with screws</i>		

44A12

Box to be used		□	□
	BL05P	40	40
	<i>Multifunction box with mortar-proof cover dimensions (L H D): 168x137x73 mm</i>		

BL05P

Installation example

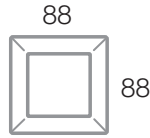




Moulded Plates

"Moulded 44"

front plates for square box w/o inner frame



Plastic

83



B **SA** **M**



PS **AP** **GD**



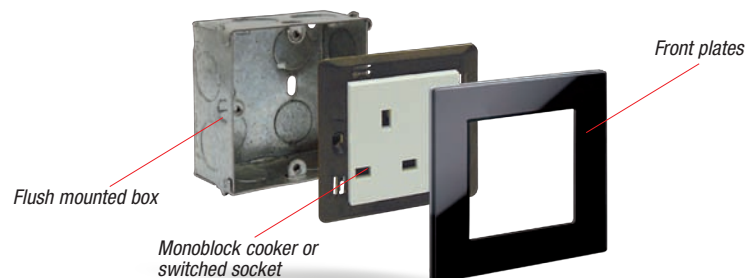
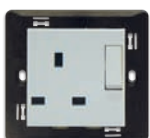
AO **GSL** **CHO**



GSM **RD** **OT**

44PTKP22B <i>RAL 9010 white</i>	1	15
44PTKP22SA <i>RAL 1013 sand</i>	1	15
44PTKP22M <i>Marble - 2 modules</i>	1	15
44PTKP22PS <i>Opaline peach semi-transparent</i>	1	15
44PTKP22AP <i>Opaline orange semi-transparent</i>	1	15
44PTKP22GD <i>Opaline jade semi-transparent</i>	1	15
44PTKP22AO <i>Matt silver</i>	1	15
44PTKP22GSL <i>Polished dark grey</i>	1	15
44PTKP22CHO <i>Matt champagne</i>	1	15
44PTKP22GSM <i>Metallic dark grey</i>	1	15
44PTKP22RD <i>Matt briarwood -</i>	1	15
44PTK22OT <i>Polished brass</i>	1	15

To be used with

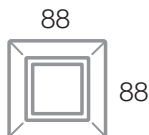




Moulded Plates

“Moulded 44”

front plates for square box with inner frame



84

Plastic



B

SA

M



PS

AP

GD



AO

GSL

CHO



GSM

RD

OT

44PTK21B <i>RAL 9010 white - 1 module</i>	1	15
44PTK21SA <i>RAL 1013 sand - 1 module</i>	1	15
44PTK21M <i>Marble - 1 module</i>	1	15
44PTK21PS <i>Opaline peach semi-transparent - 1 module</i>	1	15
44PTK21AP <i>Opaline orange semi-transparent - 1 module</i>	1	15
44PTK21GD <i>Opaline jade semi-transparent - 1 module</i>	1	15
44PTK21AO <i>Matt silver - 1 module</i>	1	15
44PTK21GSL <i>Polished dark grey - 1 module</i>	1	15
44PTK21CHO <i>Matt champagne - 1 module</i>	1	15
44PTK21GSM <i>Metallic dark grey - 1 module</i>	1	15
44PTK21RD <i>Matt briarwood - 1 module</i>	1	15
44PTK21OT <i>Polished brass - 1 module</i>	1	15



B

SA

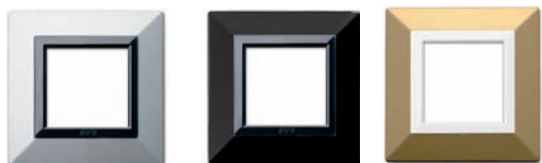
M



PS

AP

GD



AO

GSL

CHO



GSM

RD

OT

44PTK22B <i>RAL 9010 white - 2 modules</i>	1	15
44PTK22SA <i>RAL 1013 sand - 2 modules</i>	1	15
44PTK22M <i>Marble - 2 modules</i>	1	15
44PTK22PS <i>Opaline peach semi-transparent - 2 modules</i>	1	15
44PTK22AP <i>Opaline orange semi-transparent - 2 modules</i>	1	15
44PTK22GD <i>Opaline jade semi-transparent - 2 modules</i>	1	15
44PTK22AO <i>Matt silver - 2 modules</i>	1	15
44PTK22SL <i>Polished dark grey - 2 modules</i>	1	15
44PTK22CHO <i>Matt champagne - 2 modules</i>	1	15
44PTK22GSM <i>Metallic dark grey - 2 modules</i>	1	15
44PTK22RD <i>Matt briarwood - 2 modules</i>	1	15
44PTK22OT <i>Polished brass - 2 modules</i>	1	15

Interchangeable inner frames for Moulded 44 front plates 1, 2 modules

Spare inner frames

85



44CRK21B <i>Ral 9010 white - 1 module</i>	2	50
44CRK21N <i>Polished dark grey - 1 module</i>	2	50
44CRK21CR <i>Chrome - 1 module</i>	2	50



44CRK22B <i>Ral 9010 white - 2 modules</i>	2	50
44CRK22N <i>Polished dark grey - 2 modules</i>	2	50
44CRK22CR <i>Chrome - 2 modules</i>	2	50

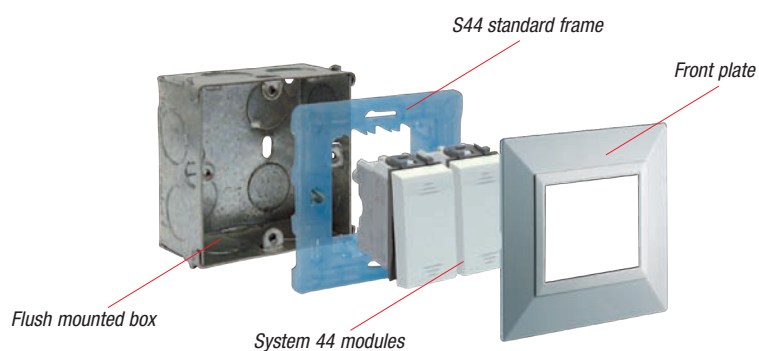
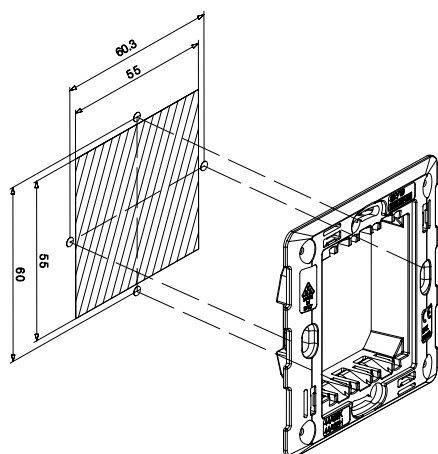
Frame to be used



44A02K

44A02K <i>1-2 modules frame for square box - with screws</i>	50	50
--	----	----

Installation example





Moulded Plates

"Moulded 44"

front plates for rectangular box wo inner frame

148



88



86

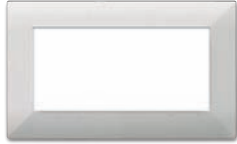
Plastic



B



SA



M



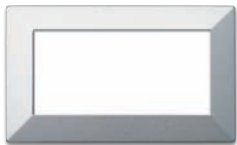
PS



AP



GD



AO



GSL



CHO



GSM



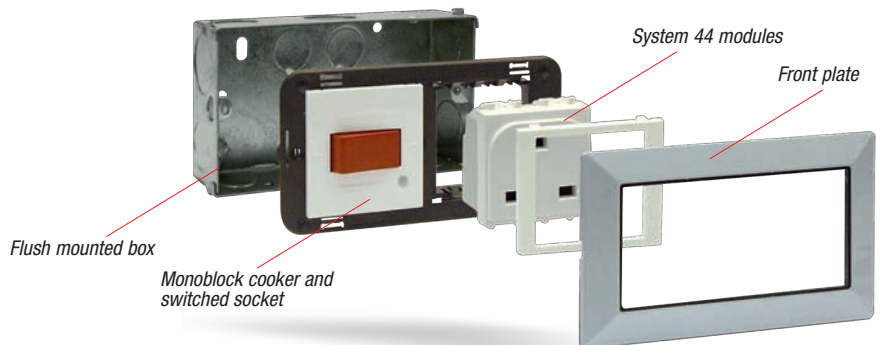
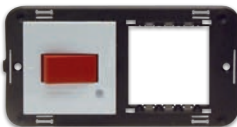
RD



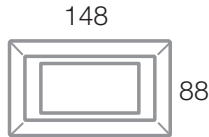
OT













44PTKP4TB <i>RAL 9010 white</i>	1	15
44PTKP4SA <i>RAL 1013 sand</i>	1	15
44PTKP4M <i>Marble</i>	1	15
44PTKP4PS <i>Opaline peach semi-transparent</i>	1	15
44PTKP4AP <i>Opaline orange semi-transparent</i>	1	15
44PTKP4GD <i>Opaline jade semi-transparent</i>	1	15
44PTKP4AO <i>Matt silver</i>	1	15
44PTKP4GSL <i>Polished dark grey</i>	1	15
44PTKP4CHO <i>Matt champagne</i>	1	15
44PTKP4GSM <i>Metallic dark grey</i>	1	15
44PTKP4RD <i>Matt briarwood</i>	1	15
44PTKP4OT <i>Polished brass</i>	1	15

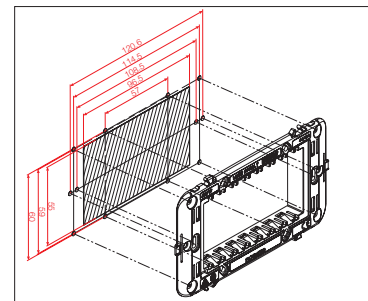
To be used with




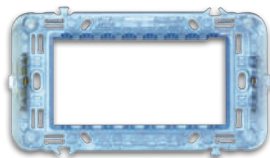
“Moulded 44”
front plates for rectangular box with inner frame



		Plastic	<input type="checkbox"/>	<input type="checkbox"/>
		44PTK4B <i>RAL 9010 white - 4 modules</i>	1	15
		44PTK4SA <i>RAL 1013 sand - 4 modules</i>	1	15
		44PTK4M <i>Marble - 4 modules</i>	1	15
		44PTK4PS <i>Opaline peach semi-transparent - 4 modules</i>	1	15
		44PTK4AP <i>Opaline orange semi-transparent - 4 modules</i>	1	15
		44PTK4GD <i>Opaline jade semi-transparent - 4 modules</i>	1	15
		44PTK4AO <i>Matt silver - 4 modules</i>	1	15
		44PTK4GSL <i>Polished dark grey - 4 modules</i>	1	15
		44PTK4CHO <i>Matt champagne - 4 modules</i>	1	15
		44PTK4GSM <i>Metallic dark grey - 4 modules</i>	1	15
		44PTK4RD <i>Matt briarwood - 4 modules</i>	1	15
		44PTK4OT <i>Polished brass - 4 modules</i>	1	15




Interchangeable inner frames for Moulded 44 front plates 4 modules

		Spare inner frames	<input type="checkbox"/>	<input type="checkbox"/>
		44CRK4B <i>Ral 9010 white - 4 modules</i>	2	50
		44CRK4N <i>Polished dark grey - 4 modules</i>	2	50
		44CRK4CR <i>Chrome - 4 modules</i>	2	50
		Frame to be used	<input type="checkbox"/>	<input type="checkbox"/>
		44A04K <i>4 modules frame for rectangular boxes - with screws</i>	15	15



RAL 9010 self-supporting enclosures IP40 for mini trunkings

		Description	□	□	89
 44QC01		44QC01	24	24	
		<i>1 module S44 - for mini trunkings from 20x10 mm to 30x18 mm fixing of base/cover with 2 screws</i>			
		44QC02	24	24	
		<i>2 modules S44 - for mini trunkings from 20x10 mm to 30x18 mm fixing of base/cover with 2 screws</i>			
		44QC03	24	24	
		<i>3 modules S44 - for mini trunkings from 20x10 mm to 30x18 mm fixing of base/cover with 2 screws</i>			

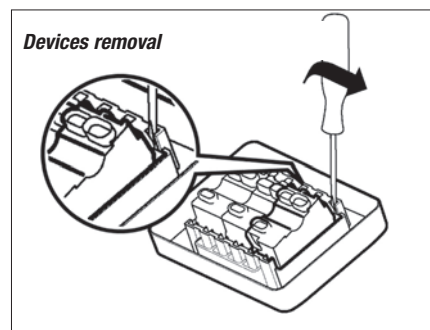


44QC02



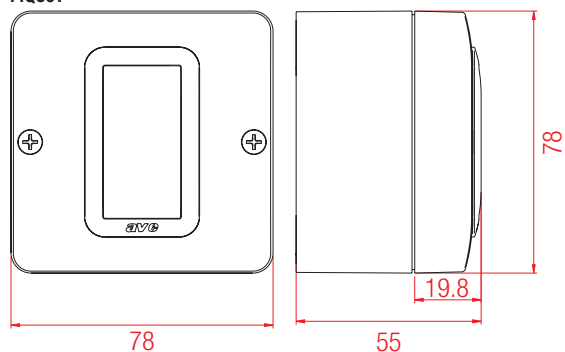
44QC03

Note:
devices clipping and removal from the rear part

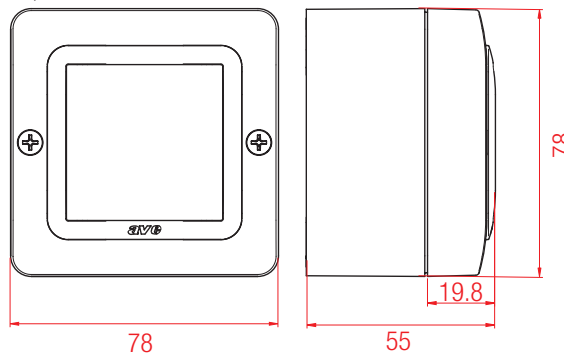


Dimensions (mm)

44QC01

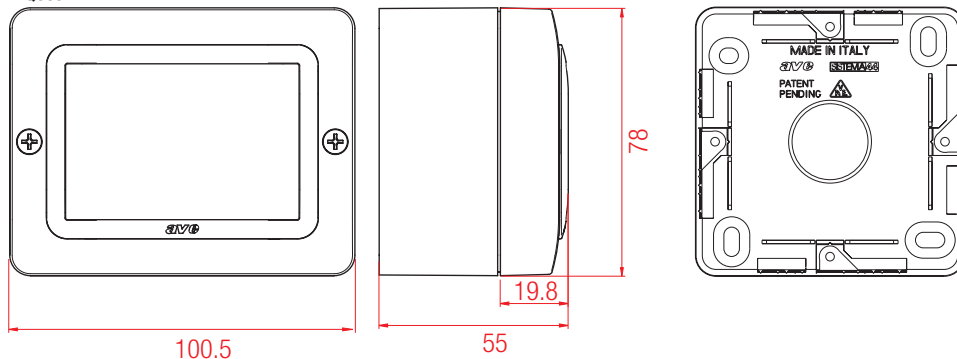


44QC02



Rear View

44QC03





RAL 9010 Universal boxes IP40 for mini trunkings

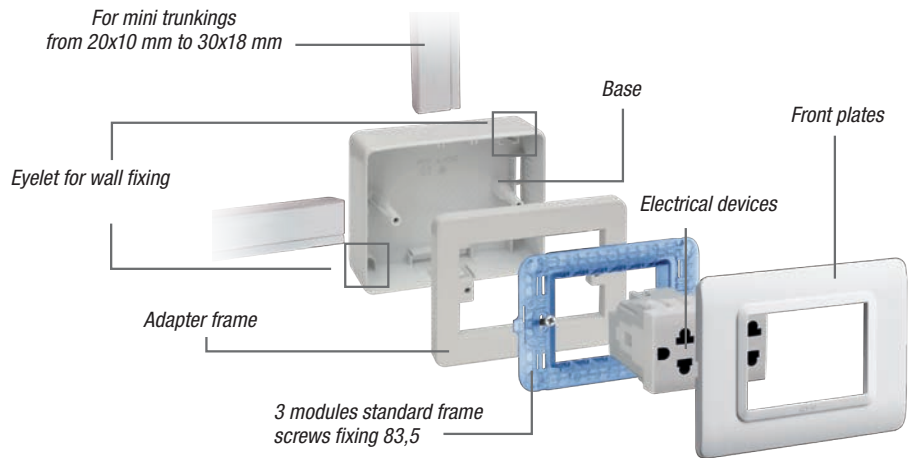
90



44SC03



44SC04



Description

44SC03	1	20
<i>3 modules - to be used with standard 3 module frames (distance between centres 83,5 mm) for mini trunkings from 20x10 mm to 30x18 mm</i>		
44SC04	1	20
<i>4 modules - to be used with standard 4 module frames (distance between centres 108 mm) for mini trunkings from 20x10 mm to 30x18 mm</i>		

Note:
suitable also for System 45 front plates

Accessory



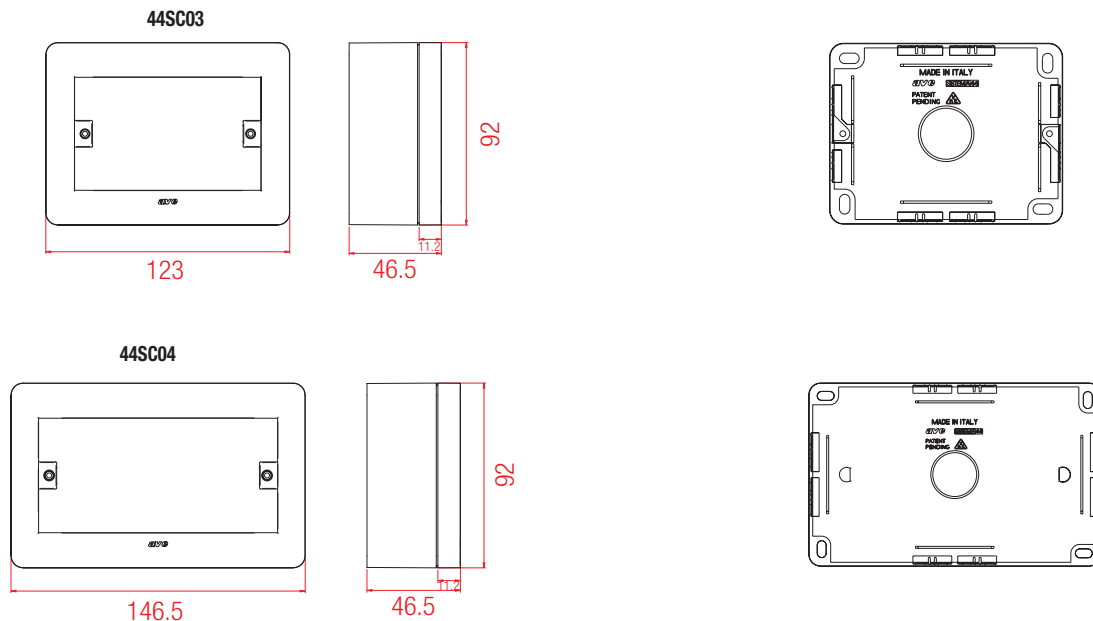
45MM03

Description


44MM03	500	500
<i>Earth terminal for enclosures and boxes for mini trunkings</i>		

Dimensions (mm)

Rear View



Supports for DIN EN 50022 rail

		Description	□	□
	53/44	1 module adapter to install S44 on DIN EN 50022 rail- it takes 1,5 DIN modules of 17,5 mm - colour RAL7035	20	20
	53/44/2	3 modules adapter to install S44 on DIN EN 50022 rail- it takes 3 DIN modules of 17,5 mm - colour RAL7035	8	8

53/44



53/44/2



IP55 splashproof front plates with soft membrane cover - self-supporting

		Description	□	□
	44SP02B	IP55 splashproof 2 modules front plate soft membrane cover rigid flap - self-supporting (no frame is required) To be fixed by lateral clips on round box Ø 60mm - RAL 9010	1	8
	44SP02GSL	IP55 splashproof 2 modules front plate soft membrane cover rigid flap - self-supporting (no frame is required) To be fixed by lateral clips on round box Ø 60mm - Absolute black	1	8
	44SP03B	IP55 splashproof 3 modules front plate with soft membrane cover self-supporting (no frame is required) to be fixed by screws on standard 3 modules rectangular box - RAL 9010	6	6
	44SP03GSL	IP55 splashproof 3 modules front plate with soft membrane cover self-supporting (no frame is required) to be fixed by screws on standard 3 modules rectangular box - Absolute black	6	6
	44SP04B	IP55 splashproof 4 modules front plate with soft membrane cover self-supporting (no frame is required) to be fixed by screws on standard 4 modules rectangular box - RAL 9010	6	6
	44SP04GSL	IP55 splashproof 4 modules front plate with soft membrane cover self-supporting (no frame is required) to be fixed by screws on standard 4 modules rectangular box - Absolute black	6	6

44SP02B

44SP03B

44SP04B

Note:

IP55 protection degree guaranteed with control devices or other modular devices which allows the the lid closing/closure in ordinary performing conditions

Ave guarantees the IP55 watertight integrity on waterproof walls and tiles with irregularities and grooving up to 2 mm depth



IP55 wall mounted boxes RAL 7035 with soft membrane cover - self-supporting



44ST01



44ST02



44ST03



44ST04



44ST080R

Description



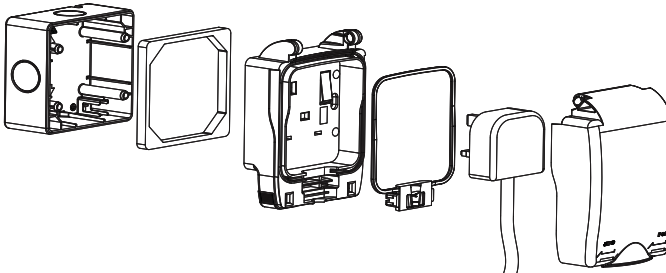


44ST01 <i>1 gang wall mounted enclosure RAL7035</i>	1	24
44ST02 <i>2 gang wall mounted enclosure RAL7035</i>	1	24
44ST03 <i>3 gang wall mounted enclosure RAL7035</i>	1	20
44ST04 <i>4 gang wall mounted enclosure RAL7035</i>	20	20
44ST080R <i>8 (4+4) gang wall mounted enclosure - horizontal installation RAL7035</i>	1	6



Note:

IP55 protection degree guaranteed with control devices or other modular devices which allows the the lid closing/closure in ordinary performing conditions








AVE SEAL IP56 wall mounted enclosures

		Description	□	□
 <p>45STSS1</p>	<p>45STSS1 IP56 splashproof enclosure with opening lid + 13 A British standard single socket-outlet with switch - guaranteed IP56 protection degree <u>also with plug in</u></p>		1	2
				

IP55 wall mounted emergency enclosures

		Description	□	□
 <p>PE08</p>	<p>PE08 Breaking glass emergency panel IP55. 1NO + 1NC 10A/250V contacts. Possibility of setting the operation for: automatic start upon breaking glass (one action) manual start after breaking glass (two actions). Dimensions: 110x110x57mm to be completed with small hammer PE90</p>		1	1
			 <p>PE90</p>	1
	<p>PE90 Hammer with chain for PE03 and PE04</p>			

Accessories for IP40 and IP55 wall mounted enclosures

		Description	□	□
 <p>45PRC01</p>	 <p>45PRT20</p>	<p>45RD02 Box coupler for 45Q4x and 45ST0x boxes universal conduit entry - to be fixed on</p>	10	10
 <p>45RD03</p>	 <p>45TPST</p>		<p>45PC00 Box coupler for 45ST0x boxes to be fixed on breakable holes Ø 24mm</p>	10
 <p>45MM03</p>		<p>45MM03 Earth terminal for 45Q4x and 45ST0x boxes</p>	500	500
		<p>45PRC01 Cable gland for cables Ø 10/14mm to be fixed on breakable holes Ø 24mm</p>	10	10
		<p>45PRT20 Tube gland for tubes Ø 20mm - to be fixed on breakable holes Ø 24mm</p>	10	10
		<p>45RD03 Box coupler for cables passage - to be fixed on breakable holes Ø 24mm</p>	10	10
		<p>45TPST Screw cover made of insulating material Ø 13 mm suitable to guarantee the IP55 protection degree on the enclosures with seat for the screw to be fixed on the wall</p>	50	15
 <p>45RD02</p>	 <p>45PC00</p>	<p>Note: 45TPST minimum quantity 50 pcs</p>		

Ave Touch, the continuing revolution

Today also advanced home automation



For more information
www.ave.it
www.avetouch.it

Domina Hotel, a complete solution for hotel automation



Note Warnings

NEW WIRING ACCESSORIES



- All previous price lists are cancelled and replaced by this price list; for cost adjustment, the supplier AVE S.p.A. reserves the right to change prices when orders are placed. Prices indicated are VAT excluded.
- Articles without price are in progress. Delivery dates are indicative and not binding
- The products made upon request are subject to specific delivery times and minimum quantities; for supplying conditions and details, please contact Ave Spa
- Order confirmations are valid except in cases of force majeure and prior verification of the payments from the customer
- Delivery dates for new articles are approximate and subject to modifications. In AVE website (www.ave.it) delivery dates are updated on a regular basis

1) GENERAL WARNINGS

The Buyer (Purchaser) shall handle packaging with care and keep materials stored properly in dry rooms with a temperature not lower than -5° C and not higher than +40° C. The Buyer (Purchaser) undertakes to inform his customers about the conservation modes of the materials supplied by AVE S.p.A. The Buyer (Purchaser) shall sell the materials in their original packings with no alteration. Where this is not the case, the Buyer shall transmit the instructions for use concerning Ave S.p.A. products to his customer. These instructions are also published in catalogues, technical bulletins, leaflets, inserts and on AVE website (www.ave.it). Should the Buyer (Purchaser) open the packing before selling the product, he shall check the product's apparent integrity; in case of doubt, do not use the equipment and consult skilled personnel. Products must be used according to the purpose they have been manufactured for and according to the standards applicable to various types of systems taking into consideration the catalogue and the instruction manuals. The personnel in charge of testing shall check the equipment before operating the product installed, in order to ensure it operates well and complies with safety rule in force.

AVE S.p.A. reserves the right to modify the characteristics of the products shown in the catalogue and indicated in the price list at any time due to the continuous productive, technical and standards development. The product's technical data or other similar documents are available, upon request, at the Technical Assistance Department of AVE S.p.A. It is recommended to consult the website (www.ave.it)

2) WARNINGS, WARRANTIES AND COMPLAINTS

Products are checked and tested by the AVE quality department. As regards safety, products by AVE are duly manufactured. If used correctly they are safe for people, animals and objects. Ave guarantees its products against defects and non conformities due to the Manufacturer for a period of 5 years except for the products of division "green" of the current catalogue as safety division products (anti-intrusion series/systems, fire detection series/systems, technical alarms series/systems, sound diffusion series/systems, emergency equipment) and Domina division products (home automation series/systems and hotel management series/systems) for which the warranty is of 2 years, subject, in both cases, rights and obligations of the Italian laws in force (example: art. 1490 c.c. and ss., art. 1497 c.c. e ss., 1512 cc. e ss., D.Lgs n. 206/05, Direttiva 1999/44 CE). If the same product is present both in the division "green" and in other divisions of the current catalogue, the warranty is in any case of 2 years.

The warranty of 5 years becomes effective from the products delivery proved by a regular purchase document. As to the products of division "green" the warranty of 2 years start from the installation date that must be proved by a regular purchase document headed to the subject at which the system/product is installed. In the absence of such document the warranty starts from the manufacture date of the product. Unless in case of deceit or fault by AVE S.p.A., the Buyer (Purchaser) loses his right to the warranty of 2 or 5 year if he does not prove the goods have been kept in compliance with the instructions given in section 1) above or, if the goods have already been installed, if he does not prove the installation was carried out according to the dispositions of the laws in force and of D.P.R. n. 224/88 and according to the disposition of the technical standards in force. In any case, AVE S.p.A. is not liable for any defects or faults beyond its power. The warranty covering defects and quality faults is limited to the replacement/repair of faulty pieces. All complaints for defects and quality faults, apparent and/or easily detectable defects or faults as well as any discrepancies on quantities, must be presented in writing within 8 (eight) days of receipt of the goods. All complaints for latent faults must be presented in writing within 2 (two) months of discovering the defect.

Activities covered by the warranty will be performed by the Ave Spa or by the technical assistance centres as listed below. When the warranty service is carried out at the customer's home, he has to pay to the technical assistance the fixed call fee according to the tariff in force. This warranty service action is free if done at the technical assistance service center, where the customer has brought the product at his own expense. In special cases prior Ave spa authorization, the customer can send the product directly to Ave spa, for repair. Ave spa has the right to decide to replace or repair that product. The customer has to pay the carriage cost. In case of disagreement about to the product working, the final decision is up to Ave spa technicians. The product should be sent to technical service centre of Ave spa complete with all his parts and accessories, included the package, otherwise the warranty is void. If the products are sold in kit the customers has to send back the whole KIT of the product. Ave spa cannot extend the warranty if the repairs are carried out during the period in which the warranty is valid. The technical assistance center does not take care of any installations, unless otherwise agreed with the technical service centres and the customer.

3) TECHNICAL WARNINGS FOR THE INSTALLER

- More detailed information are available on the instruction manual of product on the company website.
- Ave spa is not responsible for any damage or injury resulting from tampering of your device by unauthorized personnel.
- Ave spa is not responsible for any damage to things and persons resulting from the tampering of the devices by unauthorized personnel
- Ave spa is not responsible for any damage to things and persons resulting from the incorrect installation of the devices by unauthorized personnel
- Ave spa is not responsible for any damage to things and persons resulting from the failure of the instructions manual, by the incorrect use, by the tampering of any single part of the device and using spare, not original parts
- Read the instructions carefully before installing the device, follow the instructions and keep them in a safe place

• The packing materials (plastic, polystyrene, etc.) must be kept out of reach of children, because are potentially dangerous

• This product has been designed and manufactured entirely for the specified use indicated in this documentation. Any other use of this product that is not specified in this documentation, will be able to damage the device and/or it could be dangerous

• Do not install the device in an explosive place or condition, do not install it in presence of flammable gas because it could be dangerous as for you safe and health

• For any repair, contact technical service centre only authorized by the manufacturer

• After removing the device from the package, make sure of the integrity of the product

• The assembly of the device must comply with the safety and standard and regulations

• The manufacturer is not responsible for any damage for wrong and not responsible use

• For any repair contact only authorized technical service centre

• The manufacturer is not responsible for any damage for wrong and not responsible use

• Do not block ventilation openings, or heat dissipation

• The installer has to explain all the technical information about the manual operations of the system in case of emergency. The installer has to commit the instructions manual to the user

• The failure to comply all the instructions, it might be dangerous for the device safety

• Make sure that inside the walls, where you install cables and the devices, are not present heat sources such as flues or others

• Maintenance: schedule the functional test of the system, pay attention for the efficiency and security of the devices (gas detectors, leak water detectors, RCCBs)

• Everything that is expressly specified in these instructions is not permitted

Ave spa is not responsible for any direct or indirect damage to things and persons resulting from the failure of all the instructions mentioned in the technical documentation attached to the product and, especially, from the failure of the warnings for installation and use of the product.

STANDARD CONDITIONS OF SALE, ONLY FOR EXPORT

The Buyer (Purchaser) accepts the conditions of sale even if they were not expressly stated when the order was placed. All that is not covered by these conditions shall be governed by the Italian Civil Code.

1) ORDERS

By passing an order in any form whatsoever, the Buyer (Purchaser) accepts all the conditions of sales of this document and renounces his general conditions of purchase, except in case of contrary agreement specifically accepted in writing by the supplier AVE S.p.A.. The purchasing order is binding for the Buyer (Purchaser). The order is not binding for AVE S.p.A. who is free to accept it or not. No order cancellation is accepted if not previously agreed. The supplier firm AVE S.p.A. can require an indemnity for charges borne and arising from this cancellation. The minimum amount which can be invoiced is 2.500 €. The prices indicated in the price list are inclusive of standard packaging in cartons. In case of special packaging or goods sold carriage free, all costs will be paid by the Buyer (Purchaser) and invoiced. The minimum quantity of single items ordered is indicated in the price list and in case of discrepancy AVE S.p.A. reserves the right to increase their numbers to reach the standard quantity.

2) PRICES

This price list cancels and replaces all the previous price lists. The supplier AVE S.p.A. reserves the right to change prices when orders are placed for cost adjustment. All listed prices are the same as indicated in the price list of AVE S.p.A. in force at the time of despatch and are VAT excluded. All prices listed in the price list are indicative of goods delivered ex-works AVE S.p.A. in Rezzato (BS)-Italy.

3) TERMS AND LIABILITY

AVE S.p.A. shall not be deemed responsible for any delay beyond its intent or fault. The delivery terms are not binding.

4) DELIVERY AND HAZARDS

Products relating to orders being accepted by AVE S.p.A. will be delivered as soon as possible according to the manufacturing requirements. Delivery shall be deemed to take place when the products are delivered to the forwarding agent and/or carrier. From the time the goods are delivered to the carrier and/or forwarding agent, AVE S.p.A. shall not be liable for any hazards nor responsible for events of any nature whatsoever occurring during transport. This is also valid in case of goods sold ex-works Rezzato.

5) RETURNS

Goods cannot be accepted for return without previous written consent of AVE S.p.A.. Replacement by AVE S.p.A. of obsolete goods cannot be accepted. Only goods delivered 24 (twenty-four) months before the demand for return will be taken into consideration. Only goods of current design, present on the price list of AVE S.p.A. at the time of the request will be accepted for return, provided that they are packed in the original integral carton. Returned goods will be credited at the price agreed, which cannot be higher than the purchase price, less a 20% refund of expenses. Any testing, re-packing and re-conditioning operations could result in a significant increase in the minimum reduction mentioned above. In the case of consent, the goods must be sent carriage free to the supplier's warehouse: CONSIGNEE and DESTINATION: AVE S.p.A. - Via Mazzini, 75 - 25086 REZZATO (BS).

6) PAYMENTS AND INTERESTS

Invoices payment must be settled punctually within due date and for the agreed amount. Any delay in payments will result by full right in interest accruals and without any placing in default. Interests correspond to the prime rate + 3 percentage points. Failure to pay for any reason whatsoever, entitles AVE S.p.A. to stop further deliveries and recover its credit by legal proceedings.

7) COMPETENT COURT

The Court of Brescia is competent for any dispute.

AVE S.p.A.

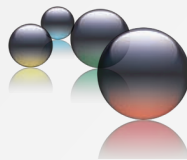
Via Mazzini, 75 - 25086 Rezzato (Brescia) - Italy
tel. +3903024981- fax +390302792605

Export Department

ph.+39 030 24981 - fax +39 030 2594595
export@ave.it

For more information

www.ave.it
www.avetouch.it



MEMBER OF:



**Italian
Design**
Since 1904



International Trademark
registration n°
327040 - 942905 - 330600





See Note

www.ave.it
800 015 072
+39 030 24981

Italian Design [®]
Since 1904
ave
International Trademark
registration n°
327040 - 942905 - 330600