

2013 Edition



ARTEOR™_Wiring Devices/Home Automation Systems



legrand

**Legrand Singapore
Showroom**
15 Jalan Kilang Barat
#07-05/06/07 Frontech Centre
Singapore 159357

Tel : +(65) 6416 1550
Fax: +(65) 6416 1580
Email: customerhub.sg@legrand.com.sg
Website: www.legrand.com.sg



ARTEOR



ARTEOR™ _Contents

■ 1. GENERAL INTRODUCTION	3
- versatility and a global vision for any installation level	4
- the ideal solution, always and everywhere	6
- truly international	8
■ 2. DESIGN	10
- design for a global lifestyle	12
- neutral / tattoo	14/15
- mirror / graphic	16/17
- brushed metal / wood	18/19
- leather / signature	20/21
- design options for Home Automation	22
- graphic user interfaces	24
■ 3. INSTALLATION FEATURES	26
- modularity for unrivalled flexibility	28
- installation safety first	30
■ 4. Home Automation	32
- general features	34
- one solution, two technologies, endless possibilities	36
- radio offer	38
- BUS offer	44
■ 5. INNOVATION IN FUNCTIONS	48
- a new generation of dimmers	50
- solutions for modern living	52
- focus on office functions	54
- focus on hotel functions	56
■ 6. CATALOGUE	58
- wiring devices	62
- Home Automation: radio/ZigBee®	112
- Home Automation BUS/SCS	123

ART-EUR



General Introduction

ARTEOR™ —versatility and a global vision for any installation level



Arteor™ is the innovative answer to the increasingly complex requirements in the building business all over the world. Arteor™ excels by its unique aesthetics and a rich choice of innovative designs and ergonomical options.

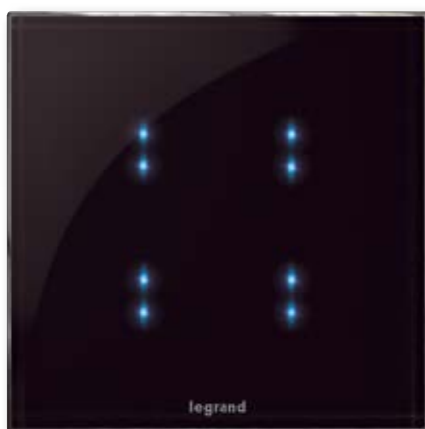


4

5



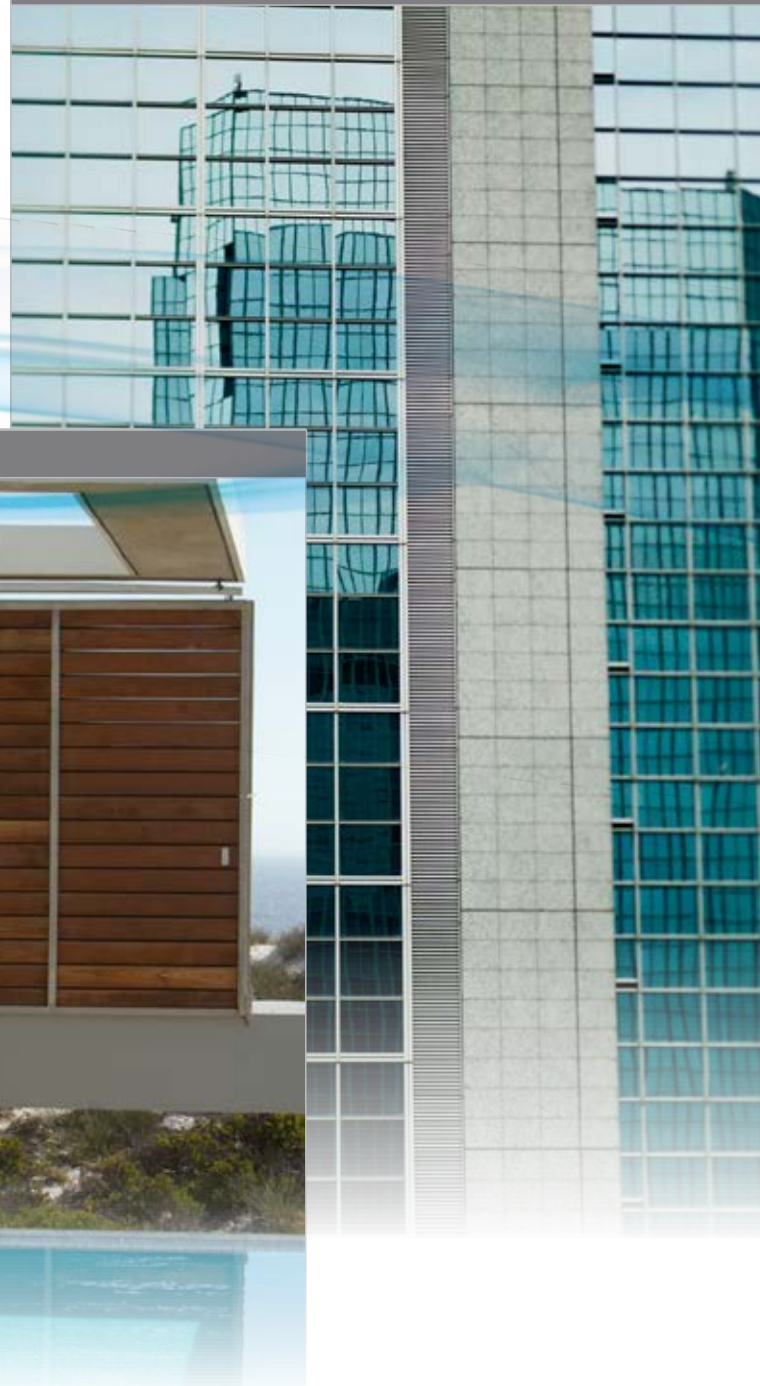
The range reaches from wiring devices, through innovative radio automation solutions, up to fully networked Home Automation systems based on BUS technology, which can also be integrated into Third Party solutions.



ARTEOR™: the ideal solution, always and everywhere

Its versatility makes Arteor™ the ideal choice for every kind of project, anywhere in the world at any installation level. Arteor™ suits any requirement in terms of design and function for every kind of building, from residential to commercial.

Multi-Dwelling Units



Villas



Offices



6

7

Hotels

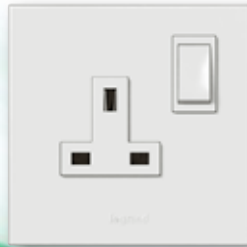


ARTEOR™: truly international

Euro/US, Italian,
French and German
standards



British Standard



Korean



Euro/US/Chinese

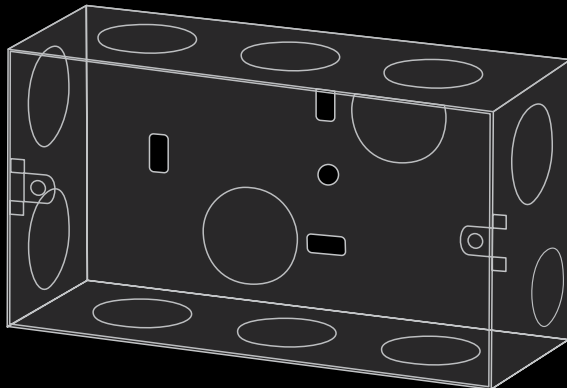


Indian

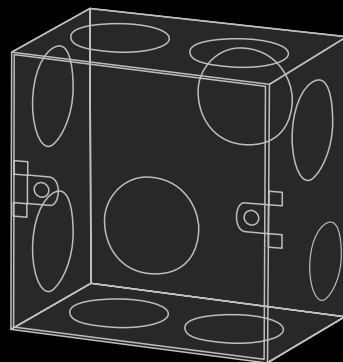


Arteor™ has been developed as an authentic international concept. This international approach enables it to fulfil local market requirements with specific solutions, designed to match local installation habits.

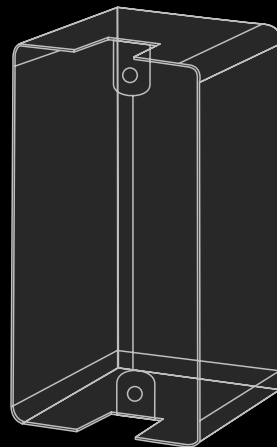
Arteor™ is compatible with any kind of wall box. Some examples:



Italian type



British type



US type

8

9

South Africa



Australia



The range provides all major standards and types of sockets:
British, US, Italian, German, French, Korean, Indian, Chinese, Australian, South African...



ARTICLE





Design

_Design for a global lifestyle

The timeless design of Arteor™ features clearly hi-tech characteristics understandable anywhere in the world. Minimalist and sober, its carefully crafted design is inspired by the most modern technological devices, such as flat screens and digital photo frames, creating the impression that the product is floating on the wall.



Design options for control functions

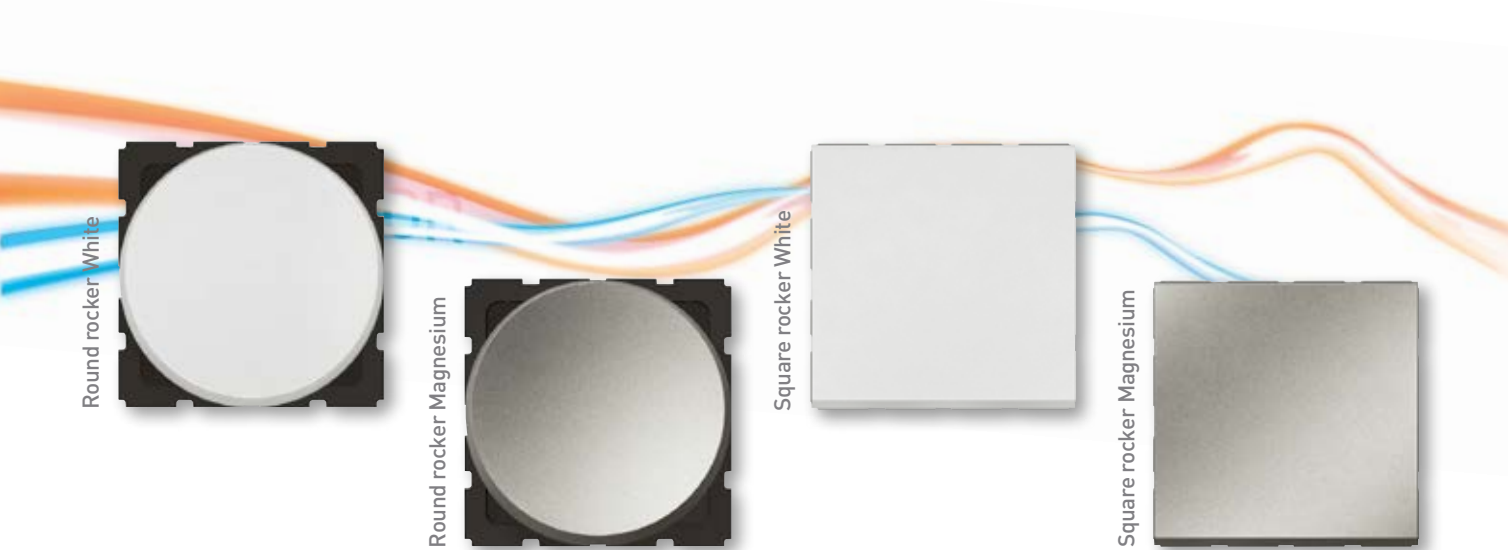


Arteor™ offers a wide choice of ergonomics and finishes to satisfy the most demanding customers. All stand-alone control functions are available in two shapes of rockers – round or square – and in two colours – white or magnesium.



12

13





A rich choice of finishes

NEUTRAL

Classical tones for perfect harmony with modern environments, whether residential or commercial.

Graphite

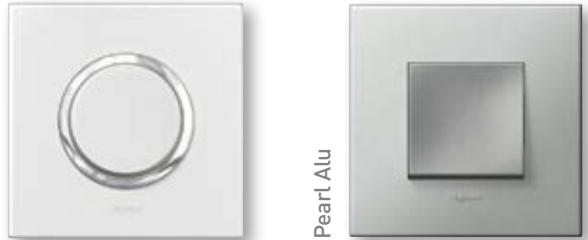


White



legrand

Pearl Alu





TATTOO



14

15



Edition 1

The modernist collection with a cultural touch.
Timeless yet trendy, it adds an individual note
to living environments.

A rich choice of finishes

MIRROR

Mirror Red



Mirror Taupe



Mirror White



Mirror Black



A selection of brilliant Mirror finishes combined with Metal to enhance the technological character of the range.





GRAPHIC



16
17



A minimalist style that reinvents the classical 70s,
retro with a touch of timeless sophistication.



A rich choice of finishes

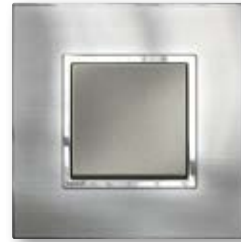
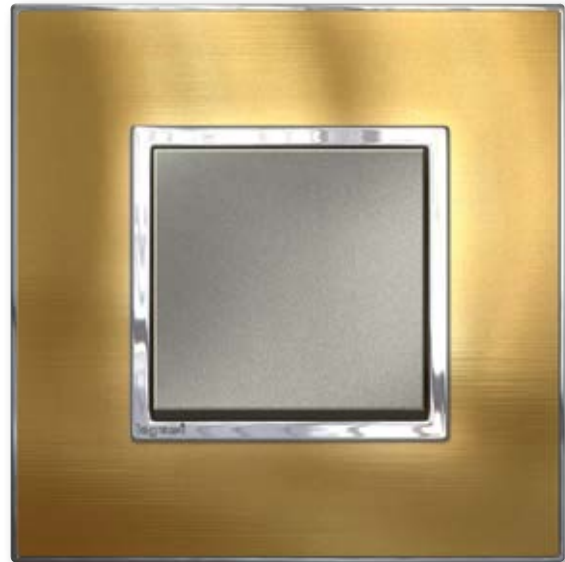
BRUSHED METAL

Authentic metal in cold and warm tones.
This collection suits modern interiors
as well as classic-style environments.

Stainless Steel



Gold Brass



WOOD



Light Oak



Wenge Style

Nature meets technology in a perfect combination of natural materials and metal details.

A rich choice of finishes

LEATHER



Galuchat



A luxury finish made of high-quality authentic leather, designed for sophisticated environments. Arteor™ is the only range featuring Galuchat: this precious fish leather makes luxury a living part of interior design.



SIGNATURE

Woven metal, a hi-tech material which requires special processing skills. An extraordinary choice for the most demanding customers.



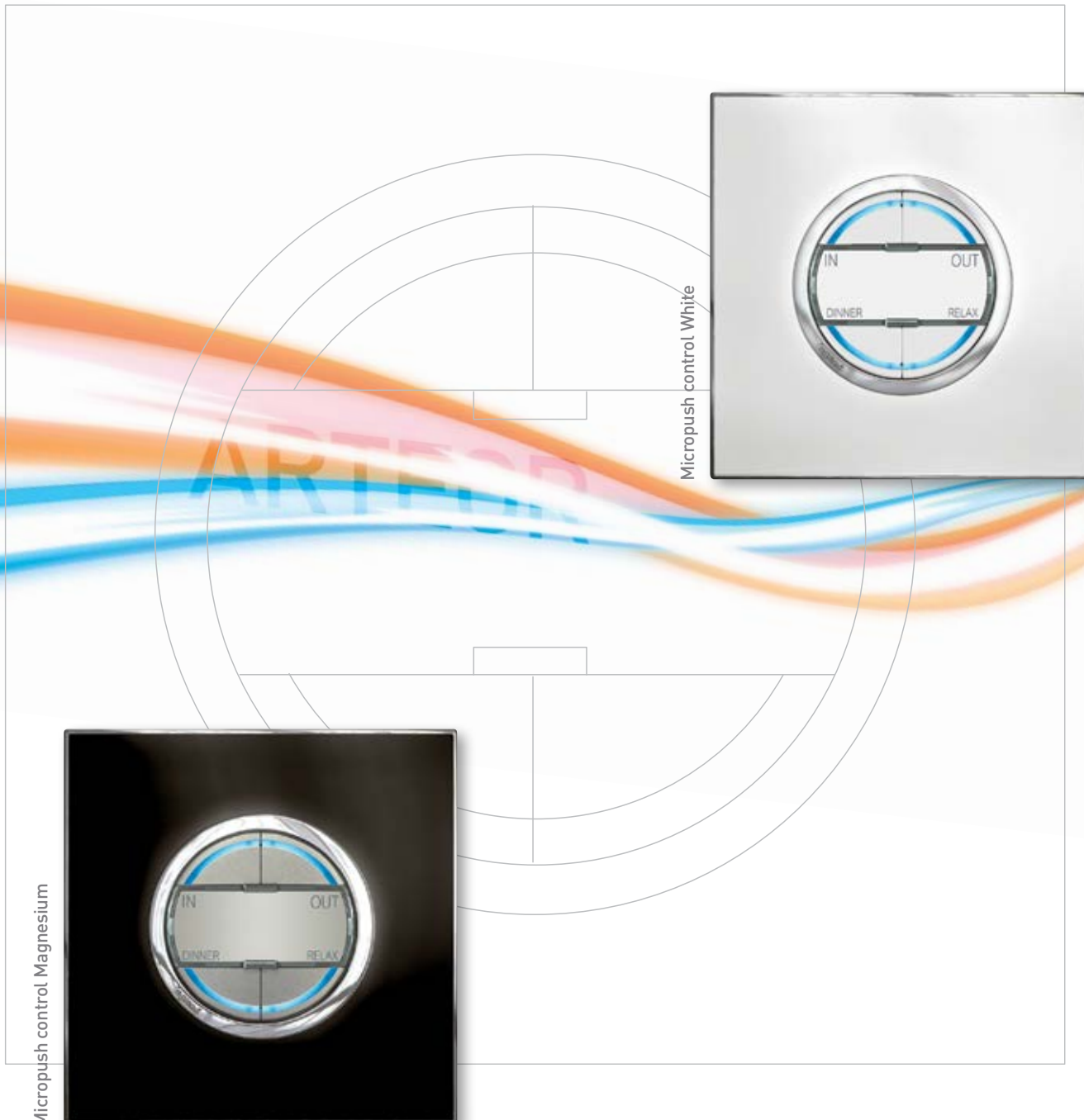
20
—
21

Woven Metal



Design options for Home Automation

While similar in design to the stand-alone devices
the Home Automation control functions provide
even more technological features.





Touch plate dimmer Black



Touch plate dimmer White

All Home Automation control functions of the Arteor™ line are available in 2 versions: round micropush version or advanced touch controls.



○○○○○

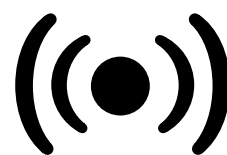
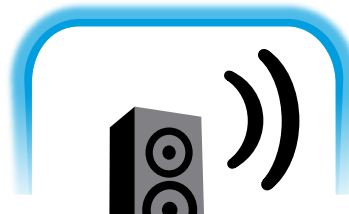


22

23

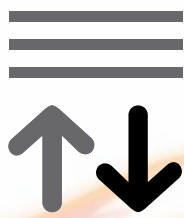
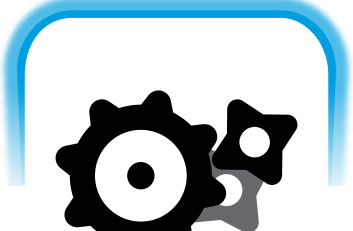
_Graphic user interfaces

The Arteor™ range offers a wide choice of graphic user interfaces speaking the same “icon language” as modern electronic consumer devices. These clearly designed icons allow the user to browse the different functions of the Home Automation system in an intuitive way.





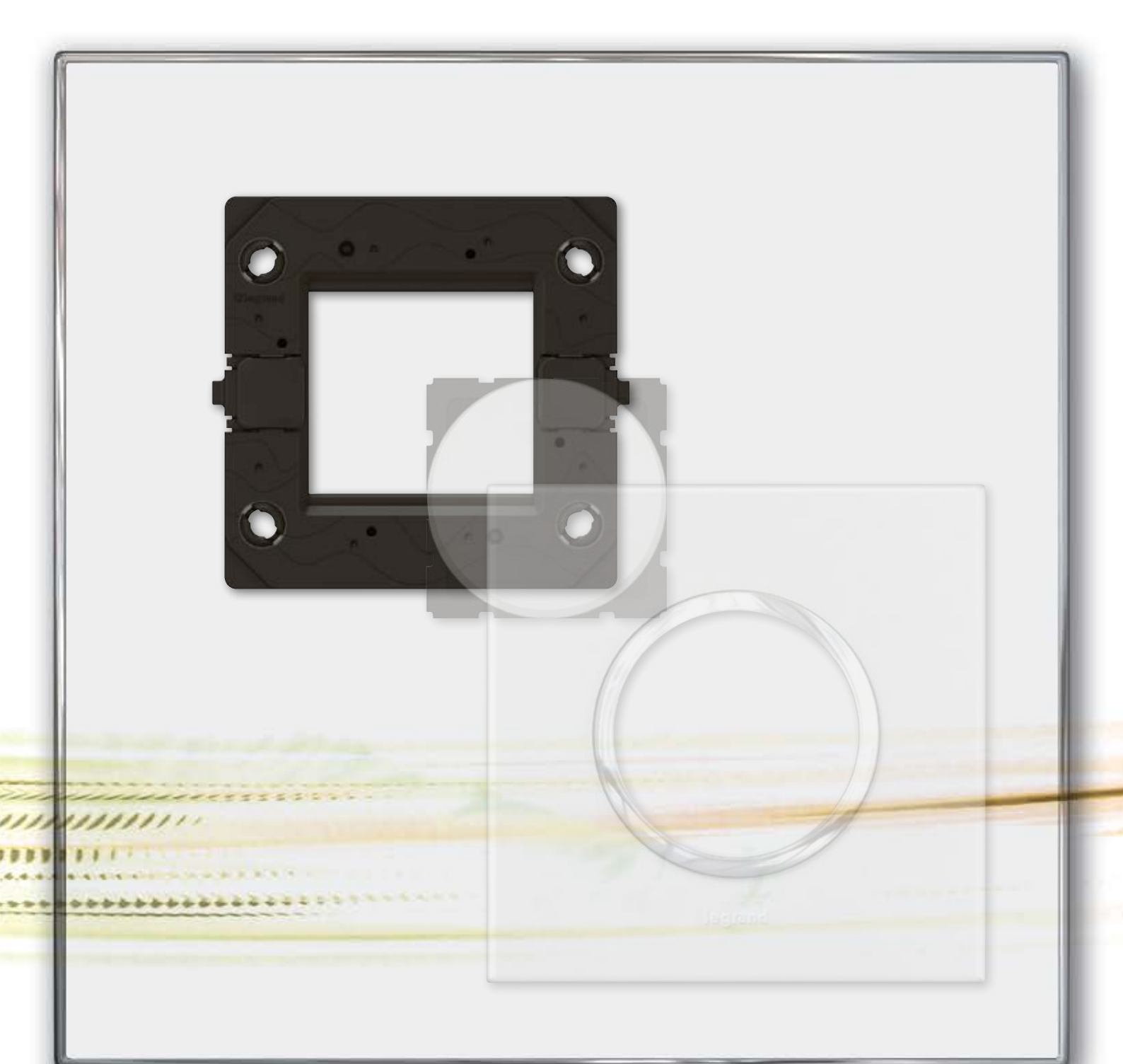
1.2" Touch Screen



10" Multimedia Touch Screen

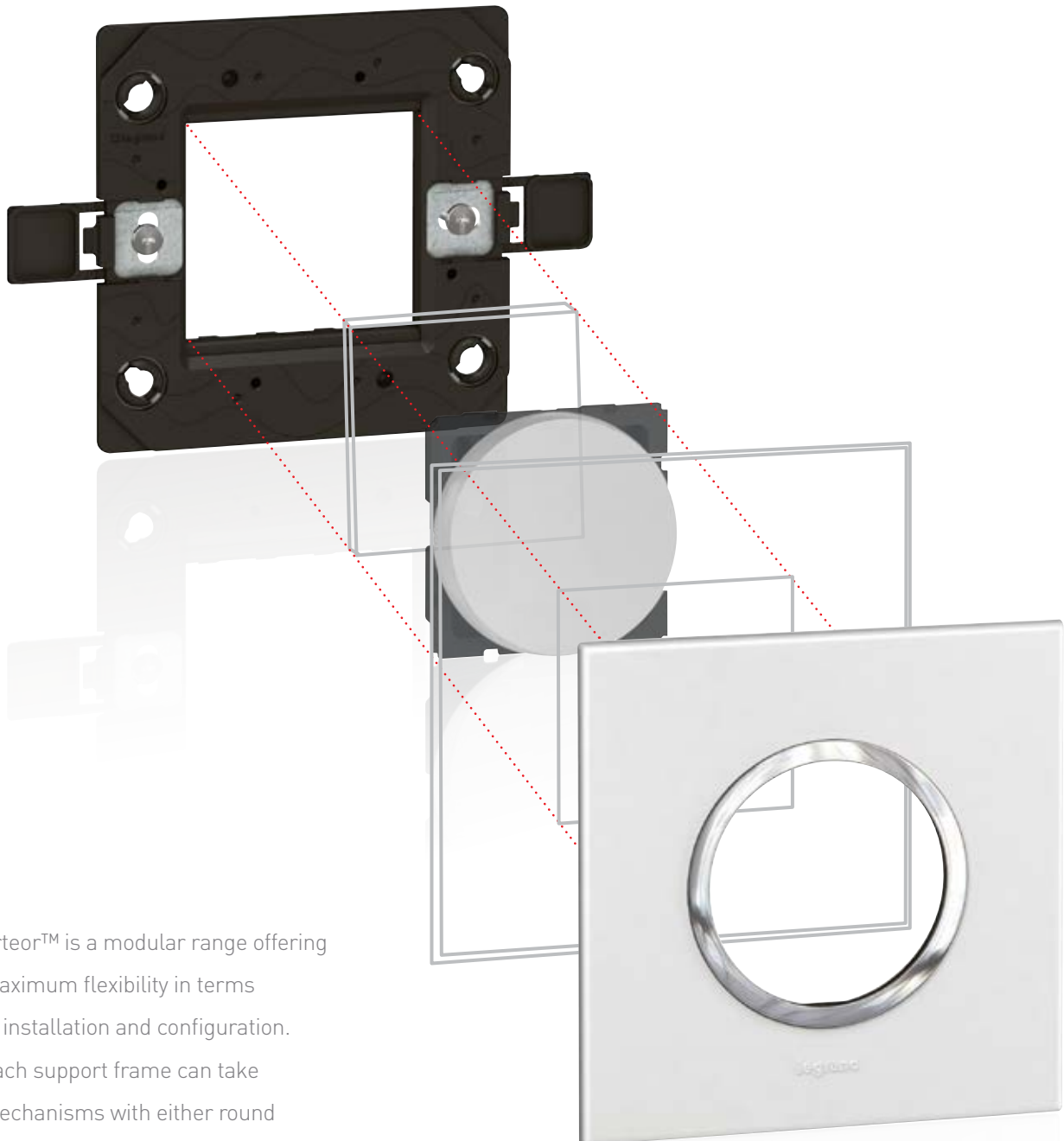
24
25





Installation features

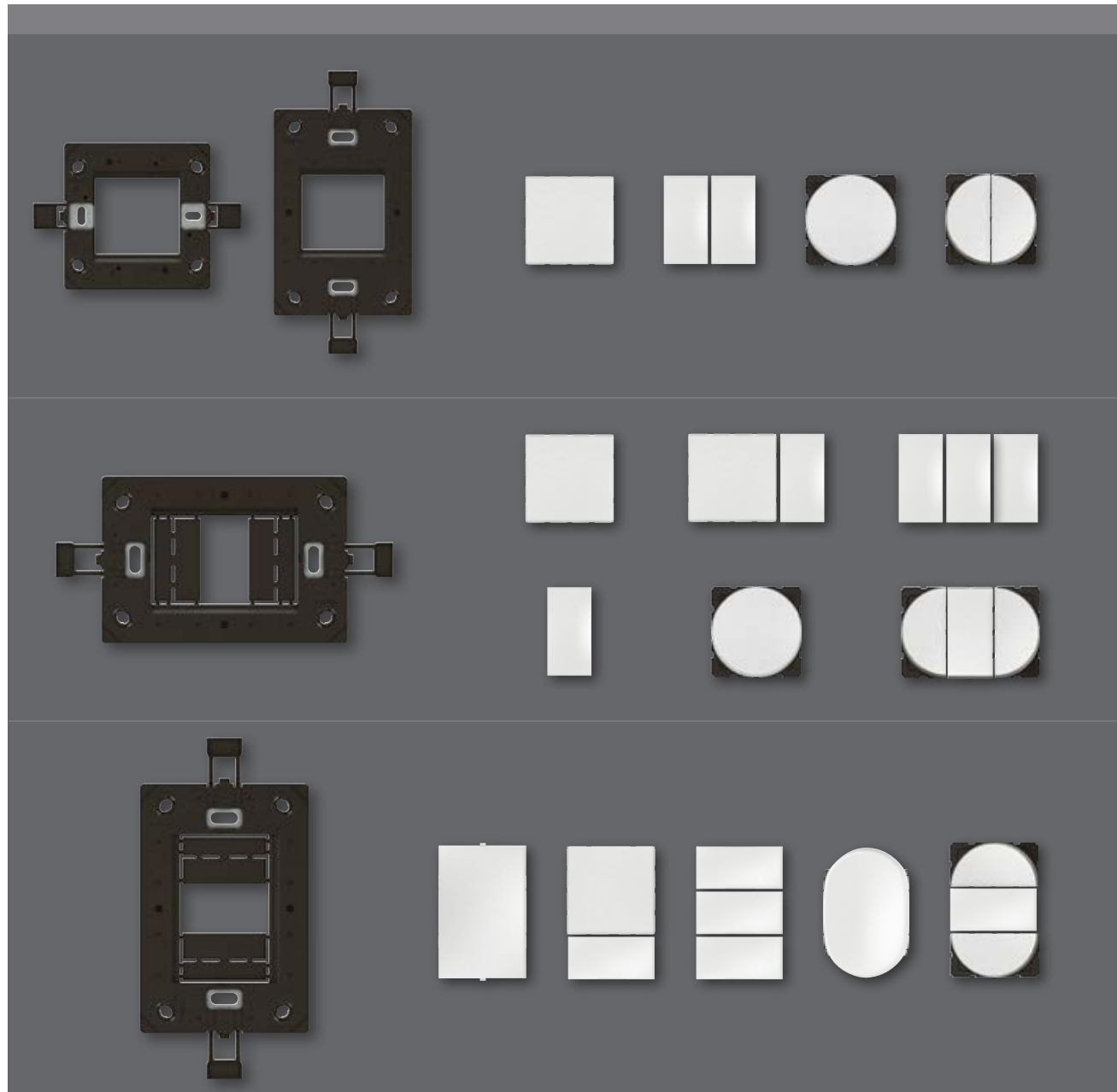
_Versatility and modularity for unrivalled flexibility



Arteor™ is a modular range offering maximum flexibility in terms of installation and configuration. Each support frame can take mechanisms with either round or square rockers and matches with any kind of plate, whether basic or high-end.

The modular concept allows for any kind of individual customized configuration even in tight spaces.

Modularity is maintained whatever the standard.



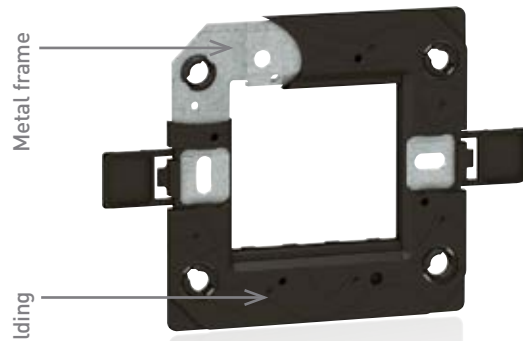
28

29



Arteor™ mechanisms are fully compatible with Legrand floor boxes, columns and trunking system.

Installation **safety** first

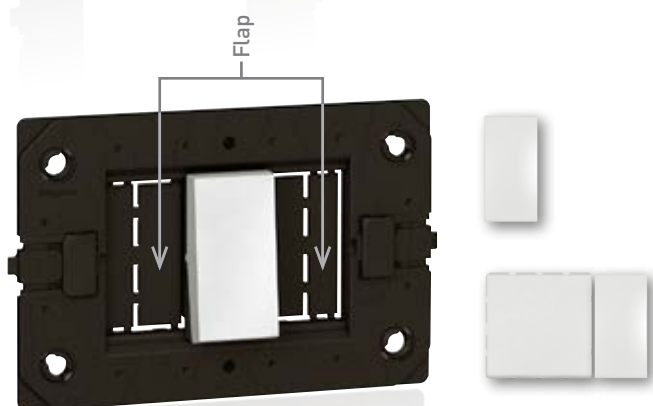


The innovative bi-material support frame provides IP 20 electrical safety. It combines the sturdiness of a metal frame with the insulating qualities of plastic overmoulding.



Screw caps can be closed once the support frame is installed, ensuring total insulation.

Specific to US/Italian standard support frames: flaps ensure safety when only one or two modules are installed on a 3-module support frame. Flaps avoid any contact with the wires (e.g. in case of disinstallation) and can be broken out according to individual needs.



Safety at every step of the installation process

Support frames and plates are each supplied with special protective shells.

This ensures protection of the product against dust and paint.

Full protection - whether only support frame and mechanism are installed...



... or whether the complete product is mounted before completion of site work.

Protective shells should be removed only once site work is fully completed.





ARTEON



Home Automation

Home Automation general features



MY HOME
 legrand

The answer for all Home Automation requirements,
from a single function to global integrated solutions.
My Home Legrand supports 2 technologies :
Radio using ZigBee® protocol and BUS using SCS protocol.

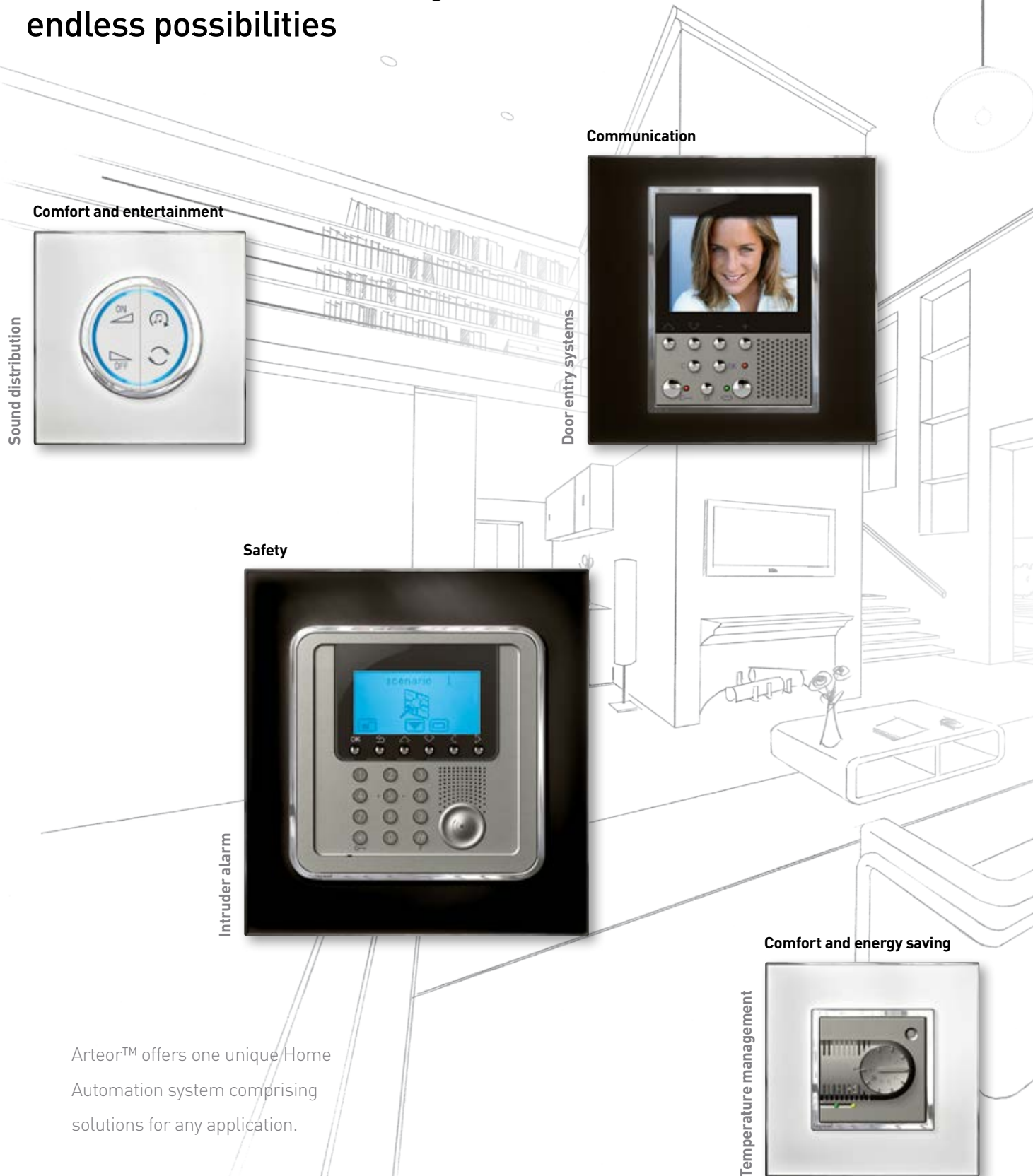


34

35

This comprehensive and versatile Home Automation solution, which is integrated to the Arteor™ line will satisfy your most demanding customers' needs

_One solution, two technologies, endless possibilities



Centralization, integration, communication and multimedia



Remote management



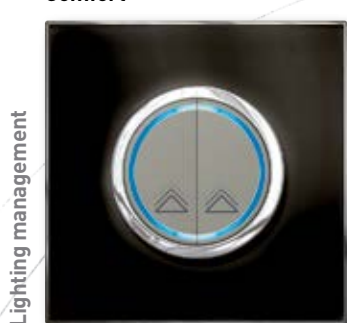
Comfort



36

37

Comfort



Lighting management

The system works through
two different media:

- radio using ZigBee® protocol
- BUS using SCS protocol

Products have been developed
to ensure perfect interoperability and
maximum reliability of the system.

Arteor™ Home Automation
installations offer a high level of
flexibility.

Radio offer

the easy way to Home Automation

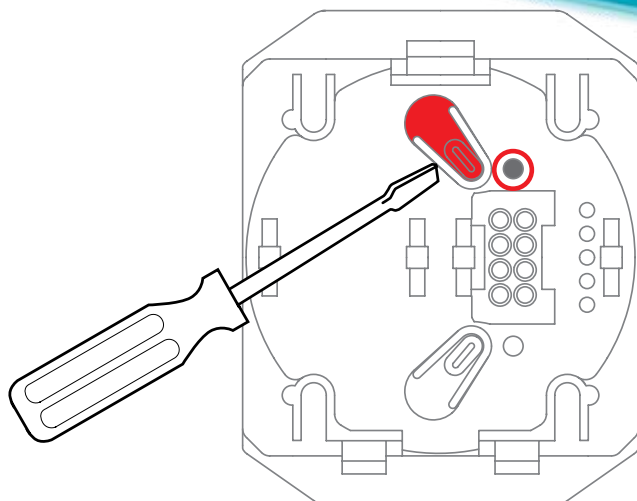


"Plug & Play" - no special wiring

The radio solutions based on the ZigBee®* protocol use the existing electrical infrastructure and require no special wiring.

"Push & Learn" configuration

The products can be easily configured directly on the device itself by the "push and learn principle". No specific software needed.



* ZigBee® Certified Product - Manufacturer Specific Profile

When to use it

It is the ideal choice:

- if you want to upgrade your conventional electrical installation to a Home Automation system
- when an extension is needed on an existing Home Automation system

(e.g. you just want to add a control point to an existing installation)

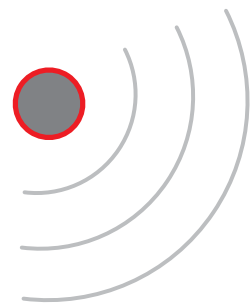
- if it is not possible to make changes on the electrical installation and no recabling is allowed (e.g. renovation)
- for less complex new installations.

38

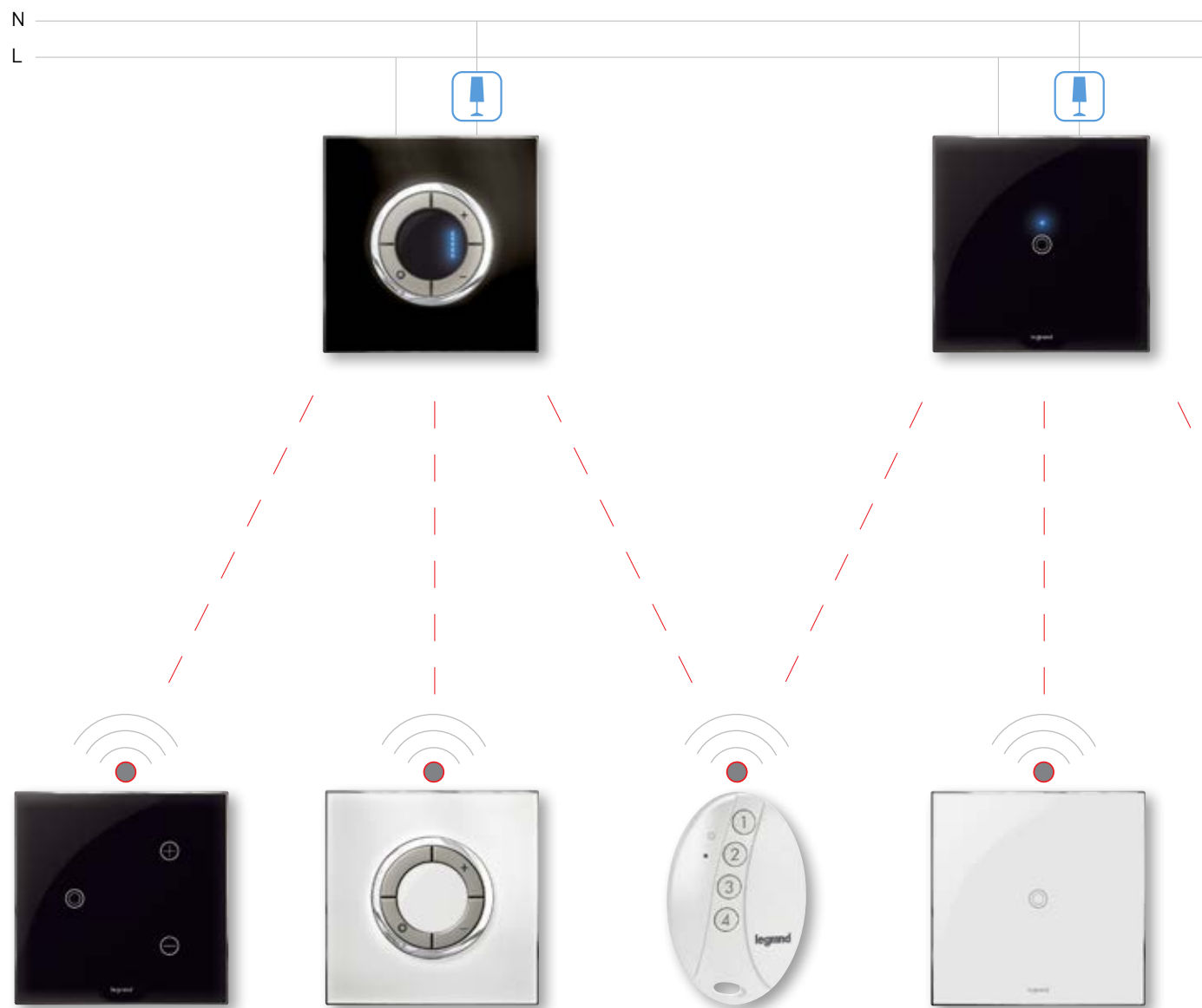


39

Radio offer



Principle of Radio automation



Remote management of receivers is ensured by battery-powered surface-mounted transmitters.

Radio devices can fall into two categories:

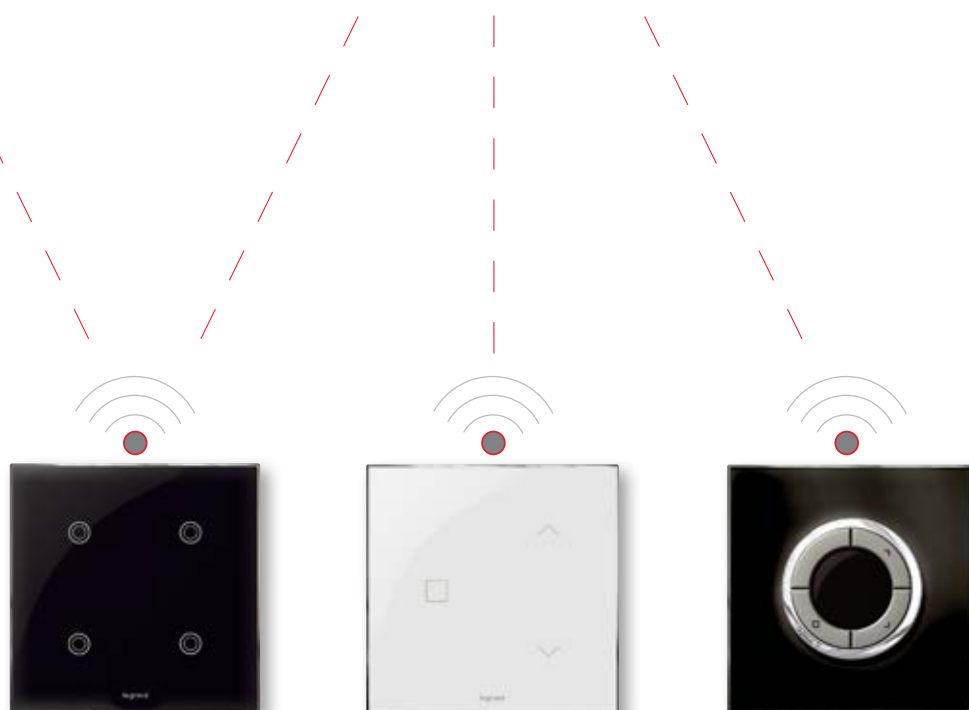
- Actuators (transceivers) which are connected to the load and to the mains supply
- Controls (transmitters) powered by battery



Flush-mounted receivers
control loads

40

41



The ZigBee® Protocol

Recognized worldwide

The ZigBee® protocol has been developed by an alliance of many international players.

This new radio transmission protocol is based on the IEEE 802.15.4 wireless personal area network standard. It works on the 2.4GHz frequency which can be used throughout the world. This means Arteor™ Home Automation solutions can be installed anywhere in the world.

ZigBee® based radio solutions* are even suitable for complex installations, they ensure high performance and excellent reliability.

* ZigBee® Certified Product - Manufacturer Specific Profile

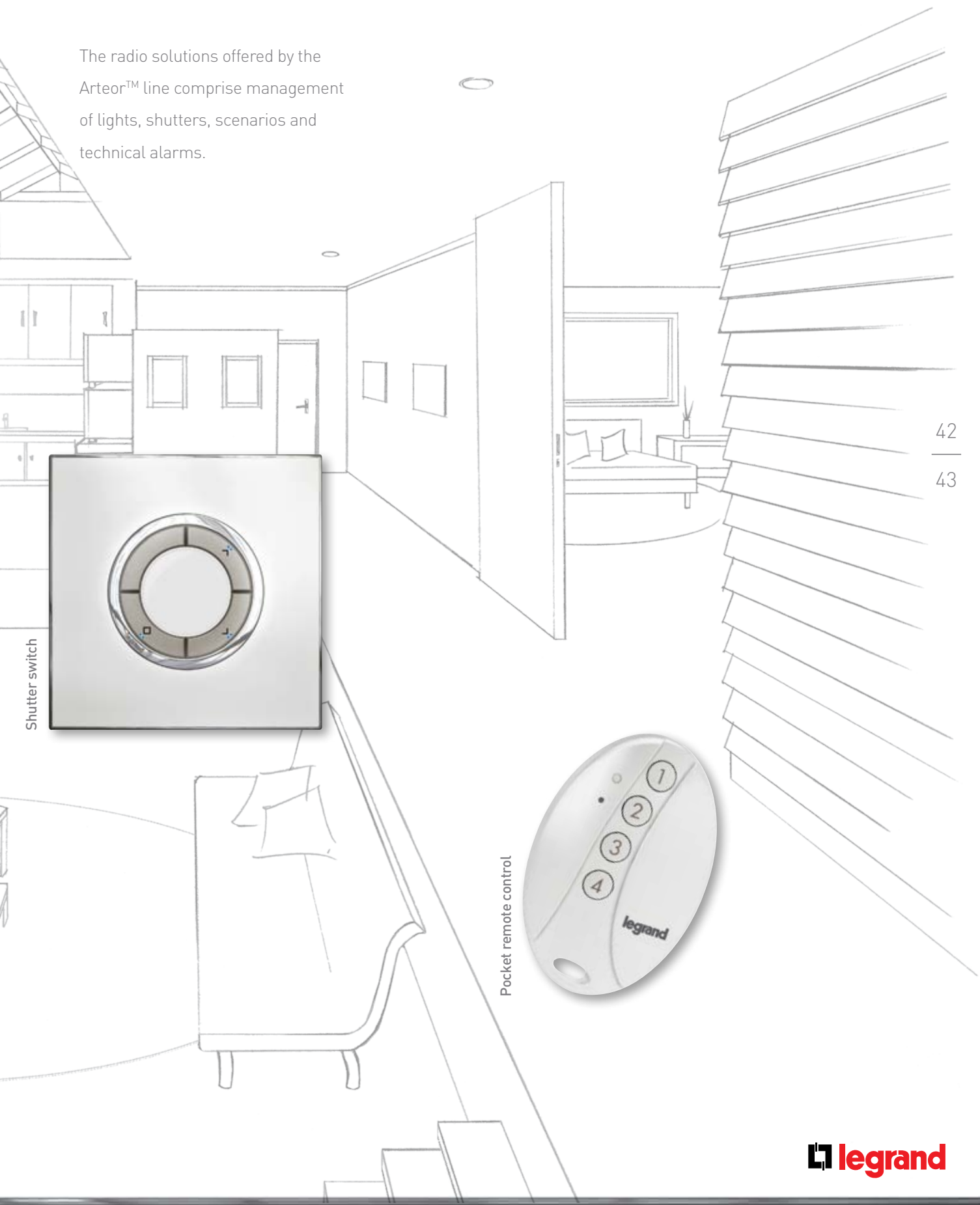


4-scenario touch plate



Radio Offer: functions

The radio solutions offered by the Arteor™ line comprise management of lights, shutters, scenarios and technical alarms.



Bus offer



2-wire BUS technology

The Legrand BUS offer is based on 2-wire BUS working on the private SCS protocol.



Radio extension

The BUS system can be extended with Arteor™ radio solutions through the SCS/ZigBee® gateway

When to use it

Ideal for new installations, the BUS system integrates different applications – such as comfort, safety, energy saving functions, door entry systems, management of multimedia contents, remote supervision and control – offering fully networked solutions.

Open to Third Party solutions

- The BUS system guarantees integration with DALI and KNX (protocol) through dedicated gateways.
- Interoperability between this Legrand system and Third Party Home Automation systems can be achieved through the OpenWebNet protocol.

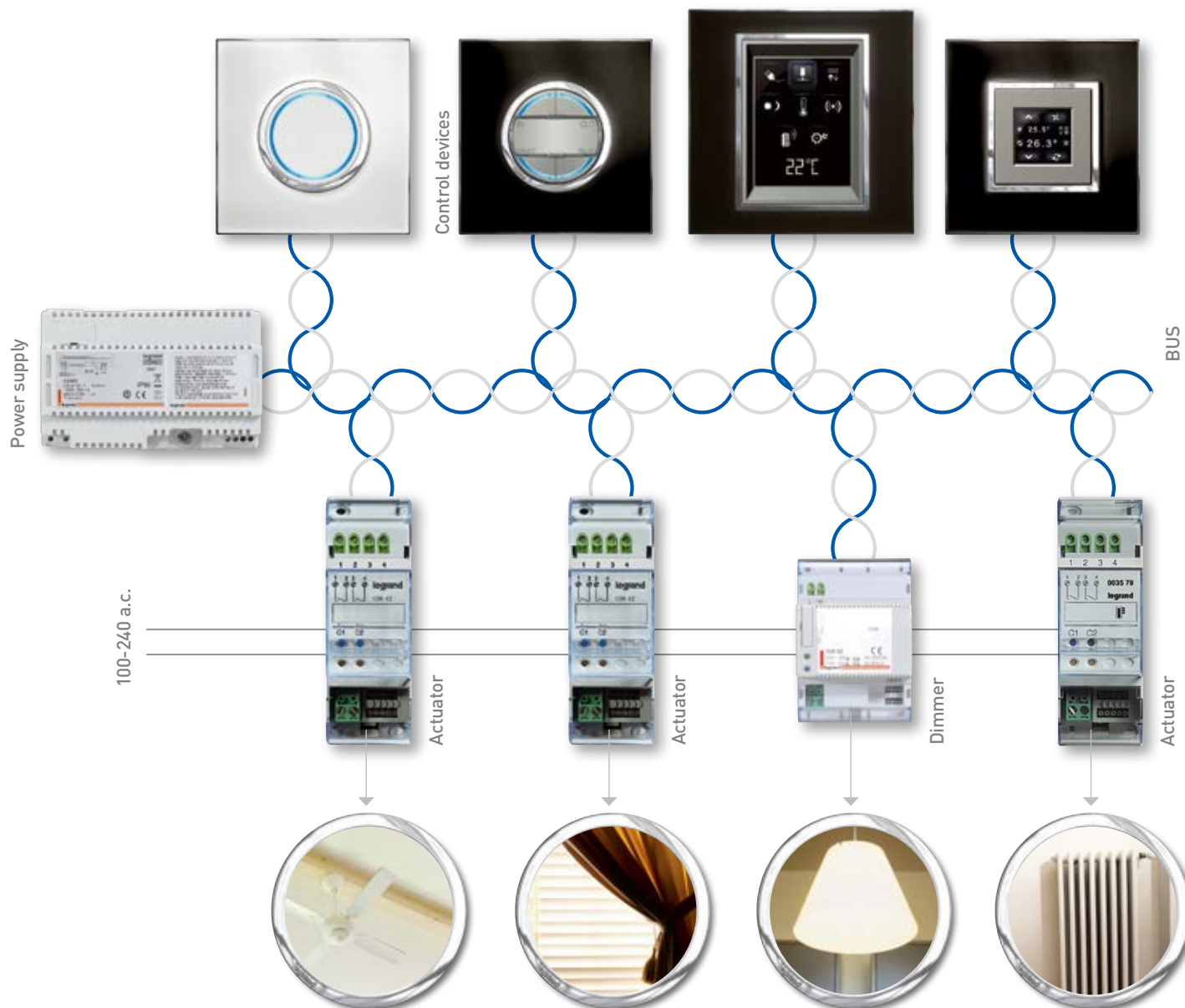


44
—
45

2-wire BUS offer: SCS

All devices are connected in parallel to the BUS, which is a cable with twisted pairs.

The functions associated to each product depend on the given configuration.



_Configuration



Easy configuration

The product can be configured using physical configurators on the product itself or through virtual configuration via computer.

Description of the configurator housing



Configurator housing

Numbered configurator



Tool for insertion of configurator

46

47

_Centralized architecture

The system is composed of actuators and control devices.

Actuators which control the loads are connected to the BUS and to the power line. They are DIN module

devices centralized on the electrical panel board.

Control devices transmit information to actuators through the BUS line. They are installed in every room.





Innovation in functions

A new generation of dimmers



Leading/trailing edge dimmer 600W

Available in stand-alone and radio versions

Arteor™ features complete solutions for modern lighting management, from entry level for a single load to top dimmers for demanding

applications. Innovative solutions are available in stand-alone version, BUS and radio technology.



Universal dimmer 300W

Suitable for all kinds of loads including compact fluorescent lamps and LEDs.
Available in stand-alone and radio version



Leading/trailing edge dimmer 2x400 W
DIN-rail mounting, BUS version



Universal dimmer 300W

with touch plate

Suitable for all kinds of loads including compact fluorescent lamps and LEDs.
Available in radio version

Dimmer for ballasts 0-10V

Available in stand-alone and radio version. Also in BUS version for DIN-rail mounting



Leading/trailing edge dimmer 2x400 W

Stand-alone version

Arteor™ offers:

- A new generation of dimmers for traditional loads: incandescent, halogen, transformers
- An innovative range of dimmers for new loads such as LEDs and compact fluorescent lamps
- Multioutput dimmers

Stand-alone solutions for modern living:

Comfort

Micropush switch



Electronic micropush switch

Sensitive switch



Allows to control light sources by simply passing the hand in front of it

Universal dimmer



Suitable for all kinds of loads including compact fluorescent lamps and LEDs

Energy saving

Automatic switch



For automatic lighting control

Electronic room thermostat



For active temperature management

Safety

Gas detector



Indicates presence of gas via LED and audible alarm

Skirting light with detector



Detects a passing person and lights obstacles automatically

Time delay switch



For timer control of a circuit

Arteor™ innovative solutions for modern living enhance comfort, help save energy and ensure greater safety. Motion sensitive and automatic switches, dimmers for modern, low consumption light sources

such as compact fluorescent lamps and LEDs, electronic room thermostats, technical alarms – the range offers a great variety of functions that meet all the requirements of modern installations.

Focus on stand-alone office solutions: lighting control

Skirting light with detector



Automatic switch



Lighting environment controller



access control

Coded keypad reader



Fingerprint reader



From specific products for adaptable or automatic control of lighting via solutions for access control right through to a wide variety of data, audio and video sockets: Arteor™ contributes to make office buildings operate in a way that is functionally optimal and energy efficient at once.

— access to data



RJ45

B



USB

Wi-Fi access point



HDMI

Female HD15 + Jack 3.5 mm



Reliable access to data or the internet and flexible use of modern audio and video devices - Arteor™ adapts to all digital developments and provides perfect connections, whatever the requirement.

YUV



Hotel solutions

at the door



Keycard switch



External unit



Internal unit

near the bed



4-Scenario touch control



Desk and entrance light



Bed light and curtain switch

work & leisure area



Data, audio and video sockets



S-Video socket

56

57



From the entrance of the hotel room to the bedside table – Arteor™ solutions for the specific needs of the current hotel industry are designed to enhance customer comfort. And to perfectly meet their requirements for easy connection of various multimedia devices (MP3 players, digital cameras, USB drives, etc.) and flexible access to the internet.



TV/R/SAT



ARTEOR



Catalogue

Arteor wiring accessories and home automation

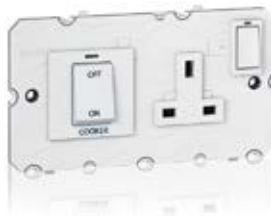
MECHANISMS, SUPPORT FRAMES & PLATES



p. 62
Switches and push-buttons



p. 66
Dimmers, automatic switches and visual indication



p. 69
DP switches,
cooker control unit



p. 71
Hotel equipment

ARTEOR RADIO/ZIGBEE® TECHNOLOGY



p. 114
Controllers/receivers



p. 115
Transmitters



p. 115
Scenario controllers



p. 116
Touch plates

ARTEOR BUS/SCS TECHNOLOGY



p. 123
Lighting control
and automation



p. 126
Modular equipment
for lighting control



p. 129
Temperature control



p. 131
Energy and load
shielding
management



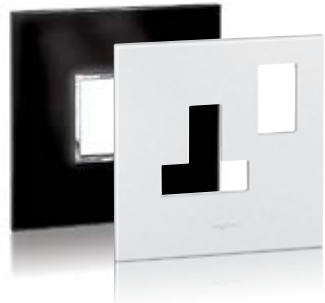
p. 77
British Standard and
International standards
socket outlets



p. 80
USB chargers, RJ 45
sockets and audio and
video sockets



p. 93
Support frames



p. 94
British standard plates
and international
standard plates



p. 120
Other functions



p. 132
Intruder alarm



p. 134
Sound diffusion



p. 136
House management



p. 137
Door entry system

Arteor™ mechanical switches square version



5 720 04



5 724 50



5 720 06



5 725 36



5 720 43



Support frames and plates

p. 93-103



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Switches 10 AX - 250 V~
10	5 720 04	1-way switch ○ White - 1 module
10	5 725 04	● Magnesium - 1 module
10	5 724 50	● Red - 1 module
10	5 720 34	2-way switch ○ White - 2 modules
10	5 725 34	● Magnesium - 2 modules
10	5 720 05	2-way switch ○ White - 1 module
10	5 725 05	● Magnesium - 1 module
10	5 720 35	2-way switch with indicator ○ White - 2 modules
10	5 725 35	● Magnesium - 2 modules
10	5 720 06	2-way switch with indicator To be equipped with LED (p. 68) ○ White - 1 module
10	5 725 06	● Magnesium - 1 module
5	5 720 36	Intermediate switch ○ White - 2 modules
5	5 725 36	● Magnesium - 2 modules
5	5 720 37	Double pole switch ○ White - 1 module
5	5 725 37	● Magnesium - 1 module
10	5 720 38	1-way switch ○ White - 2 modules
10	5 725 38	● Magnesium - 2 modules
10	5 720 40	1-way switch ○ White - 2 modules
5	5 725 40	● Magnesium - 2 modules

Pack	Cat.Nos	Switches 20 AX - 250 V~
10	5 720 09	1-way switch ○ White - 1 module
10	5 725 09	● Magnesium - 1 module
10	5 720 41	2-way switch ○ White - 2 modules
10	5 725 41	● Magnesium - 2 modules
10	5 720 10	1-way switch ○ White - 1 module
10	5 725 10	● Magnesium - 1 module

Pack	Cat.Nos	Switches 20 AX - 250 V~ (continued)
10	5 720 11	2-way switch with indicator To be equipped with LED (p. 68) ○ White - 1 module
5	5 725 11	● Magnesium - 1 module
10	5 720 42	1-way switch - 3 gang ○ White - 2 modules
5	5 725 42	● Magnesium - 2 modules
10	5 720 43	2 x 2-way switch + 1-way switch - 3 gang ○ White - 2 modules
10	5 725 43	● Magnesium - 2 modules
5	5 720 44	1-way double pole switch ○ White - 1 module
5	5 725 44	● Magnesium - 1 module
5	5 720 13	● Red - 1 module
5	5 725 13	1-way double pole switch with indicator Red LED supplied ○ White - 2 modules
5	5 724 51	● Magnesium - 2 modules
10	5 720 46	1-way double pole switch with indicator and "WATER HEATER" marking Red LED supplied ○ White - 2 modules
10	5 725 46	● Magnesium - 2 modules
5	5 720 14	2-way double pole switch ○ White - 1 module
5	5 725 14	● Magnesium - 2 modules
10	5 720 47	2-way double pole switch ○ White - 2 modules
10	5 725 47	● Magnesium - 2 modules
10	5 720 49	2-way double pole switch ○ White - 2 modules
10	5 725 49	● Magnesium - 2 modules
10	5 720 48	2-way double pole switch ○ White - 2 modules
10	5 725 48	● Magnesium - 2 modules

Arteor™ mechanical switches round version



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Switches 10 AX - 250 V~	Pack	Cat.Nos	Switches 20 AX - 250 V~ (continued)
10	5 730 10	1-way switch <input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module	10	5 730 23	2-way switch <input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module
10	5 731 10	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module	10	5 730 24	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module
10	5 730 11	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module	10	5 730 25	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
10	5 731 11	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	5	5 730 26	2-way switch with indicator To be equipped with LED (p. 68) <input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module
10	5 730 12	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module	5	5 731 26	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module
10	5 731 12	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	5	5 730 27	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
10	5 730 60	<input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module	5	5 731 27	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 731 60	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module	5	5 730 28	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
10	5 730 13	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module	5	5 731 28	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 731 13	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	5	5 730 71	1-way switch - 3 gang <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 730 14	<input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module	5	5 731 72	<input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module
10	5 731 14	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module	10	5 730 73	2 x 2-way switch + 1-way switch - 3 gang <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 730 15	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module	5	5 731 73	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
10	5 731 15	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	5	5 730 30	1-way double pole switch <input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module
10	5 730 61	<input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module	5	5 731 30	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
10	5 731 61	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module	5	5 730 31	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 730 62	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module	5	5 731 31	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
10	5 731 62	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	10	5 730 75	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 730 63	Intermediate switch <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	10	5 731 75	1-way double pole switch with indicator Red LED supplied <input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module
5	5 731 63	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	5	5 730 32	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
5	5 730 65	Double pole switch <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	5	5 731 32	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
5	5 731 65	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	5	5 730 33	<input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module
10	5 730 20	Switches 20 AX - 250 V~ 1-way switch <input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module	10	5 730 33	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module
10	5 731 20	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module	10	5 730 76	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 730 21	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module	10	5 731 76	1-way double pole switch with indicator and "WATER HEATER" marking Red LED supplied <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 731 21	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules	10	5 730 78	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 730 22	<input type="radio"/> White - 1 left module <input checked="" type="radio"/> Magnesium - 1 left module	10	5 731 78	2-way double pole switch <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 731 22	<input type="radio"/> White - 1 middle module <input checked="" type="radio"/> Magnesium - 1 middle module	5	5 730 77	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 730 70	<input type="radio"/> White - 1 right module <input checked="" type="radio"/> Magnesium - 1 right module	5	5 731 77	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
10	5 731 70	<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules			

Arteor™ electronic switches square version



5 740 03

5 740 01

5 734 55



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Micropush switches without neutral - 100/240 V~
1	5 740 04	2-way switch - 400 W
1	5 740 54	○ White - 2 modules ● Magnesium - 2 modules
		2-way switch - 2 x 400 W with LED locator
		With magnesium control touch Supplied with support frame
1	5 740 02	○ White - 2 modules
1	5 740 52	● Black - 2 modules

Pack	Cat.Nos	Micropush switches with neutral - 100/240 V~
1	5 740 03	With Magnesium control touch
1	5 740 53	2-way switch - 1000 W with LED locator ○ White - 2 modules ● Black - 2 modules
1	5 740 00	2-way switch - 2 x 1000 W with LED locator ○ White - 2 modules ● Black - 2 modules
1	5 740 50	
1	5 740 01	2-way switch - 3 x 1000 W with LED locator ○ White - 2 modules ● Black - 2 modules
1	5 740 51	

Pack	Cat.Nos	Sensitive switches - 100/240 V~
1	5 720 51	For controlling light sources by simply passing the hand in front of the switch (distance 5 mm)
1	5 734 55	Up to 5 sensitive switches can be combined to control the same lighting circuit Supplied with LED indicator light ○ White - 2 modules ● Magnesium - 2 modules

Arteor™ electronic switches round version



5 743 00

5 743 51

5 736 55



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Micropush switches without neutral - 100/240 V~
1	5 743 04	2-way switch - 400 W
1	5 743 54	○ White - 2 modules ● Magnesium - 2 modules
		2-way switch - 2 x 400 W with LED locator
		With magnesium circle for control Supplied with support frame
1	5 743 02	○ White - 2 modules
1	5 743 52	● Black - 2 modules

Pack	Cat.Nos	Micropush switches with neutral - 100/240 V~
1	5 743 03	With Magnesium circle for control
1	5 743 53	2-way switch - 1000 W with LED locator ○ White - 2 modules ● Black - 2 modules
1	5 743 00	2-way switch - 2 x 1000 W with LED locator ○ White - 2 modules ● Black - 2 modules
1	5 743 50	
1	5 743 01	2-way switch - 3 x 1000 W with LED locator ○ White - 2 modules ● Black - 2 modules
1	5 743 51	

Pack	Cat.Nos	Sensitive switches - 100/240 V~
1	5 725 51	For controlling light sources by simply passing the hand in front of the switch (distance 5 mm)
1	5 736 55	Up to 5 sensitive switches can be combined to control the same lighting circuit Supplied with LED indicator light ○ White - 2 modules ● Magnesium - 2 modules

Arteor™ push-buttons square version



Arteor™ push-buttons round version



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Push-buttons 6 A - 250 V~
1-way push-button		
10	5 720 00	<input type="radio"/> White - 1 module
10	5 725 00	<input checked="" type="radio"/> Magnesium - 1 module
10	5 720 30	<input type="radio"/> White - 2 modules
10	5 725 30	<input checked="" type="radio"/> Magnesium - 2 modules
1-way push-button with bell symbol		
5	5 720 15	<input type="radio"/> White - 1 module
5	5 725 15	<input checked="" type="radio"/> Magnesium - 1 module
5	5 720 56	<input type="radio"/> White - 2 modules
5	5 725 56	<input checked="" type="radio"/> Magnesium - 2 modules
1-way push-button with locator and bell symbol		
Equipped with blue LED		
5	5 720 16	<input type="radio"/> White - 1 module
5	5 725 16	<input checked="" type="radio"/> Magnesium - 1 module
2-way push-button		
10	5 720 01	<input type="radio"/> White - 1 module
5	5 725 01	<input checked="" type="radio"/> Magnesium - 1 module
10	5 720 31	<input type="radio"/> White - 2 modules
5	5 725 31	<input checked="" type="radio"/> Magnesium - 2 modules
2-way push-button with locator		
Equipped with blue LED		
10	5 720 02	<input type="radio"/> White - 1 module
10	5 725 02	<input checked="" type="radio"/> Magnesium - 1 module
10	5 720 32	<input type="radio"/> White - 2 modules
5	5 725 32	<input checked="" type="radio"/> Magnesium - 2 modules
2-way push-button with label-holder		
10	5 720 03	<input type="radio"/> White - 1 module
5	5 725 03	<input checked="" type="radio"/> Magnesium - 1 module
10	5 720 33	<input type="radio"/> White - 2 modules
10	5 725 33	<input checked="" type="radio"/> Magnesium - 2 modules



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Push-buttons 6 A - 250 V~
1-way push-button		
10	5 730 00	<input type="radio"/> White - 1 left module
10	5 731 00	<input checked="" type="radio"/> Magnesium - 1 left module
10	5 730 01	<input type="radio"/> White - 1 middle module
10	5 731 01	<input checked="" type="radio"/> Magnesium - 1 middle module
10	5 730 02	<input type="radio"/> White - 1 right module
10	5 731 02	<input checked="" type="radio"/> Magnesium - 1 right module
10	5 730 50	<input type="radio"/> White - 2 modules
10	5 731 50	<input checked="" type="radio"/> Magnesium - 2 modules
1-way push-button with bell symbol		
5	5 730 80	<input type="radio"/> White - 2 modules
5	5 731 80	<input checked="" type="radio"/> Magnesium - 2 modules
2-way push-button		
5	5 730 51	<input type="radio"/> White - 2 modules
5	5 731 51	<input checked="" type="radio"/> Magnesium - 2 modules
2-way push-button with locator		
Equipped with blue LED		
5	5 730 52	<input type="radio"/> White - 2 modules
5	5 731 52	<input checked="" type="radio"/> Magnesium - 2 modules
2-way push-button with label-holder		
10	5 730 53	<input type="radio"/> White - 2 modules
5	5 731 53	<input checked="" type="radio"/> Magnesium - 2 modules

Arteor™ dimmers square version



Support frame and plate selection charts **p. 104-111**
Load selection charts **p. 67**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)
100/240 VA - 50/60 Hz

Pack	Cat.Nos	Resistive/inductive loads touch dimmers	Pack	Cat.Nos	Universal dimmers
1 1	5 722 11 5 727 11	Without neutral, 2-wire Push-button dimmer - 600 W To be installed alone in a 3 module box with a 3-module support frame and a 2-module plate <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules 	1 1	5 722 39 5 727 39	Without neutral, 2 wires Push-button dimmer for all types of lamps: <ul style="list-style-type: none"> - Dimmable LEDs: 150 W - Dimmable compact fluorescent lamps: 150 W - Halogen with transformer: 400 VA - Fluorescent tube: 200 VA - Halogen 230 V and incandescent: 400 W Can be associated with one or several push-buttons without neon, for ON/OFF or dimming control Lights come on again at the same lighting level as before they were last switched off <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
1 1	5 722 13 5 727 13	Leading edge dimmers Without neutral, 2-wire Rotary dimmer - 400 W <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules 	1 1	5 722 38 5 727 38	Dimmers 0-10 V Push-button dimmer for ballasts 0-10 V <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules
1 1	5 735 01 5 737 01	Rotary dimmer - 1000 W To be installed alone in a 3 module box with a 3-module support frame and a 2-module plate Not CE compliant <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules 	1 1	5 740 07 5 740 57	Lighting environment controller Main controller 3 x 1000 W (the cumulative load of the 3 circuits must not exceed 2200 W) Supplied complete with flush-mounting box, support frame and plate Particularly suitable for controlling lighting environments in conference rooms, meeting rooms, restaurants, showrooms, etc. Possible applications: <ul style="list-style-type: none"> - control of 3 lighting circuits in one room - control of lighting environments by dimming polychromatic lamps (red/green/blue or warm/white/cold white) Controls on front face: <ul style="list-style-type: none"> - 6 push-buttons for on/off/dimming control of each of the 3 lighting circuits - 3 sets of 5 LEDs displaying the current level of each circuit - 4 push-buttons for memorisation and control of lighting environments <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1 1	5 740 06 5 740 56	Push-button dimmer - 2 x 400 W With Magnesium control touch Supplied with support frame <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Black - 2 modules 	1 1	5 740 10 ¹ 5 740 60 ²	Push-button dimmer - 600 W To be installed alone in a 3 module box with a 3-module support frame and a 2-module plate <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules Push-button dimmer - 1000 W Supplied complete with flush-mounting box, support frame and plate 5 LEDs showing lighting intensity status <input type="radio"/> White - 5 vertical modules <input checked="" type="radio"/> Magnesium - 5 vertical modules
1 1	5 722 41 ¹ 5 727 41 ²				

1: Supplied with White plate

2: Supplied with Mirror Black plate

Arteor™ dimmers round version



5 743 55



5 743 19



5 743 38



Support frame and plate selection charts p. 104-111
Load selection charts p. 67

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)
100/240 VA - 50/60 Hz

Pack	Cat.Nos	Resistive/inductive loads touch dimmers
		Without neutral, 2-wire
1	5 743 05 5 743 55	Push-button dimmer - 600 W To be installed alone in a 3 module box with a 3-module support frame and a 2-module plate <input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules

Leading edge dimmers

Without neutral, 2-wire
Rotary dimmer - 1000 W To be installed alone in a 3 module box with a 3-module support frame and a 2-module plate Not CE compliant
<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules

Trailing/leading edge dimmers

Push-button dimmer - 2 x 400 W With Magnesium circle for control Supplied with support frame
<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Black - 2 modules

Push-button dimmer - 600 W To be installed alone in a 3 module box with a 3-module support frame and a 2-module plate
<input type="radio"/> White - 2 modules <input checked="" type="radio"/> Magnesium - 2 modules

Universal dimmers

Without neutral, 2 wires
Push-button dimmer for all types of lamps:
- Dimmable LEDs: 150 W
- Dimmable compact fluorescent lamps: 150 W
- Halogen with transformer: 400 VA
- Fluorescent tube: 200 VA
- Halogen 230 V and incandescent: 400 W
Can be associated with one or several push-buttons without neon, for ON/OFF or dimming control
Lights come on again at the same lighting level as before they were last switched off
<input type="radio"/> White - 2 modules
<input checked="" type="radio"/> Magnesium - 2 modules

Dimmers 0-10 V

Push-button dimmer for ballasts 0-10 V
<input type="radio"/> White - 2 modules
<input checked="" type="radio"/> Magnesium - 2 modules

Arteor™ load selection charts

■ Load selection charts

Cat.Nos	Universal							
	Leading edge				Trailing edge			
	Incandescent lamp		Halogen lamp		ELV halogen with ferromagnetic transformer		ELV halogen with electronic transformer	
Micropush switches	110 V	230 V	110 V	230 V	110 V	230 V	110 V	230 V
	5 740 04/54 5 743 04/54	200 W	400 W	200 W	400 W	200 VA	400 VA	200 VA
	5 740 02/52 5 743 02/52	500 W	1000 W	500 W	1000 W	250 VA	500 VA	250 VA
	5 740 03/53 5 743 03/53	2 x 500 W	2 x 1000 W	2 x 500 W	2 x 1000 W	2 x 250 VA	2 x 500 VA	2 x 250 VA
Sensitive switches	5 740 00/50 5 743 00/50	3 x 500 W	3 x 1000 W	3 x 500 W	3 x 1000 W	250 VA	500 VA	250 VA
	5 740 01/51 5 743 01/51	2 x 200 W	2 x 400 W	2 x 200 W	2 x 400 W	2 x 200 VA	2 x 400 VA	2 x 200 VA
	5 720 51 5 734 55 5 725 51 5 736 55	500 W	1000 W	500 W	1000 W	250 VA	500 VA	250 VA
	5 740 06/56 5 743 06/56	300 W	600 W	300 W	600 W	225 VA	450 VA	300 VA
Dimmers	5 735 01 5 737 01 5 722 40 5 727 40	500 W	1000 W	500 W	1000 W	500 VA	1000 VA	300 VA
	5 722 11 5 727 11 5 743 05/55	300 W	600 W	300 W	600 W	300 VA	600 VA	
	5 722 39 5 727 39 5 743 19 5 743 39	200 W	400 W	200 W	400 W	200 VA	400 VA	200 VA
	5 740 07/57 5 743 07/57	2 x 200 W	2 x 400 W	2 x 200 W	2 x 400 W	2 x 200 VA	2 x 400 VA	2 x 200 VA
	5 722 41 5 727 41	500 W	1000 W	500 W	1000 W	500 VA	1000 VA	500 VA
	5 740 10/60	1100 W	2200 W	1100 W	2200 W	1100 VA	2200 VA	1100 VA

Cat.Nos	Universal					
	Fluorescent tube		Compact fluorescent lamp		LED	
	110 V	230 V	110 V	230 V	110 V	230 V
Micropush switches	5 740 02/52 5 743 02/52	250 VA	500 VA	250 VA	500 VA	250 VA
	5 740 03/53 5 743 03/53	2 x 250 VA	2 x 500 VA	2 x 250 VA	2 x 500 VA	2 x 250 VA
	5 740 00/50 5 743 00/50	3 x 250 VA	3 x 500 VA	3 x 250 VA	3 x 500 VA	3 x 250 VA
Sensitive switches	5 720 51 5 734 55 5 725 51 5 736 55	250 VA	500 VA	250 VA	500 VA	250 VA
	5 722 39 5 727 39 5 743 19 5 743 39	100 VA	200 VA	Dimmable 75 W	Dimmable 150 W	Dimmable 75 W
						Dimmable 150 W

Cat.Nos	Ballasts 0-10 V		Ballasts DALI		Reducer motor for shutters	
	110 V	230 V	110 V	230 V	110 V	230 V
	5 740 02/52 5 743 02/52				50 VA	100 VA
Micropush switches	5 740 03/53 5 743 03/53				2 x 50 VA	2 x 100 VA
	5 740 00/50 5 743 00/50				3 x 50 VA	3 x 100 VA
	5 720 51 5 734 55 5 725 51 5 736 55				50 VA	100 VA
Dimmers	5 722 38 5 727 38 5 743 18 5 743 38	300 VA 40 mA	600 VA 40 mA			
	5 740 10/60	1100 VA 50 mA	2200 VA 50 mA	60 ballast	60 ballast	

Arteor™ automatic switches and visual indication



5 740 47

5 727 26

5 724 52

5 724 53

5 722 21

Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with square rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Automatic switches	Pack	Cat.Nos	Miniature emergency lighting unit
1 1	5 740 47 5 740 97	<p>Measurement of luminosity threshold Adjustment of luminosity threshold and time delay Max. lux and min. time delay factory pre-set Settings modified on the device via thumbwheel or configuration tool Cat.Nos 0 882 30 and 0 882 35 Recommended fixing height: 1 m IR detection 180° Adjustable luminosity threshold: 5 to 1275 lux Time delay adjustable from 5 s to 30 min Consumption 0,2 W on standby Optimum distance between 2 sensors: 6 m Integrated self-protection against overloads and short-circuits Installation in box min. depth 40 mm recommended 2 modules Detection field 15 m²</p> <p>With neutral, 3-wire - 1000 W Operates: - 2000 W incandescent and halogen lamps 230 V~ - 1000 VA ELV halogen lamps with ferromagnetic or electronic transformer - 500 VA compact fluorescent lamps - 0 to 1000 W for LEDs</p> <p> <input type="radio"/> White <input checked="" type="radio"/> Magnesium</p> <p>Without neutral, 2-wire, 400 W Operates: - 400 W incandescent and halogen lamps 230 V~ - 400 VA ELV halogen lamps with ferromagnetic or electronic transformer - 40 to 400 W for LEDs</p> <p> <input type="radio"/> White <input checked="" type="radio"/> Magnesium</p>	1	5 722 22	<p>Illuminates automatically upon power failure Unclips from frame to become portable Can be permanently attached to frame LEDs indicating mains and charging status 2 modules</p> <p> <input type="radio"/> White</p>
1 1	5 740 34 5 740 94		1 1	5 722 21 5 740 82	<p>Skirting lights For installation close to obstacles 2 modules</p> <p>Standard With LED 230 V - 0.2 or 1 W</p> <p> <input type="radio"/> White <input checked="" type="radio"/> Magnesium</p>
			1 1	5 722 26 5 727 26	<p>With motion detector 100-240 V With IR detection cell and LED When a person passes, the mechanism detects the presence and lights the obstacle The function is equipped with an audible signal that can be disengaged</p> <p> <input type="radio"/> White <input checked="" type="radio"/> Magnesium</p>
			10	5 724 52	<p>Illuminated lighting unit 230 V - 1 W Supplied with 4 coloured labels 1 module</p> <p> <input type="radio"/> White</p>
			10 10	5 724 53 5 722 23	<p>Overdoor lighting units Supplied with diffusers and LED 2 modules</p> <p> <input type="radio"/> White with red diffuser <input type="radio"/> White with white diffuser</p>
			10	5 724 56	<p>Lamps</p> <p>For locator switch LED 230 V - blue</p> <p>For indicator switch</p>
			10 10 10	5 724 55 5 724 57 5 724 54	<p>LED 230 V - red LED 24 V - red LED 12 V - red</p>

Red catalogue numbers: New products

Arteor™ lighting control, emergency push-buttons



5 720 55



5 723 63



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Time delay switches
1 1	5 720 55 5 740 84	Interference suppression conforming to standard EN 55022 For timer control of a circuit with the following loads: - 1000 W incandescent and halogen 230 V~ - 2300 W resistive (heating) - 400 VA fluorescent and ELV halogen Adjustable from 25 s to 15 min It is possible to install a number of timer switches in parallel on the same circuit With integrated LED 2-wire installation in box min. depth 40 mm 2 modules White Magnesium

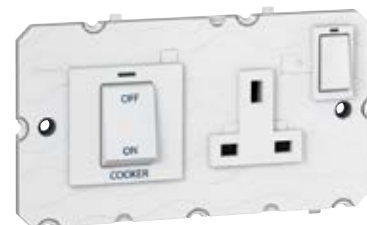
Pack	Cat.Nos	Single pole latching relays 10 A - 250 V~
1 1	5 722 27 5 727 27	Used to bring functions with low breaking capacity close to the application Resistive: 3000 W Incandescent: 1800 W LV halogen: 1800 W Fluorescent: 400 VA Motors (roller blind type): 530 W 2 modules White Magnesium

Pack	Cat.Nos	Emergency stop mushroom head push-buttons 10 A - 250 V~
1	5 723 63	N/O + N/C 2 modules With key Unlock with RONIS key no. 601 White
1	5 723 62	1/4 turn 1/4 turn unlocking White

Arteor™ double pole switches, cooker control units



5 720 87



5 720 88



US and BS plate selection charts **p. 104-107**

Mechanisms supplied with rocker plates, to be equipped with plates (p. 104 to 107). Support frame not needed

Pack	Cat.Nos	Double pole switches 40 A - 250 V~
5 5	5 720 81 5 725 81	Conform to EN 60669-1: 2000 and SANS 164-1 Captive terminal screws For flush-mounting box to be min. 48 mm deep Use US plate 4" x 4" - 2 modules Double pole switch White Magnesium

Pack	Cat.Nos	Double pole switch + neon
5 5	5 720 82 5 725 82	Conform to EN 60669-1: 2000 Captive terminal screws For flush-mounting box to be min. 48 mm deep Double pole switch + neon White Magnesium

Pack	Cat.Nos	Double pole switches 45 A - 250 V~
5 5	5 720 80 5 725 80	Conform to EN 60669-1: 2000 Captive terminal screws For flush-mounting box to be min. 48 mm deep Double pole switch + neon - 2 gang Use BS plate 3 modules White Magnesium

Pack	Cat.Nos	Double pole switch + neon - 1 gang
5 5	5 720 87 5 725 87	Conform to EN 60669-1: 2000 Captive terminal screws For flush-mounting box to be min. 48 mm deep Double pole switch + neon - 1 gang Use BS plate 2 modules White Magnesium

Pack	Cat.Nos	Cooker control unit 250 V~
5	5 720 88	Conform to BS 4177: 1992 45 A double pole switch + 13 A double pole switched socket outlet Use special plate (p. 104) White

Arteor™ ventilation, heating and roller blinds control



5 722 18



5 722 03



5 722 19



5 727 20



5 722 02



Special wiring accessories for hotels

p. 72-74



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Fan controllers	Pack	Cat.Nos	Electric roller blind controllers - 250 V~
1	5 722 17 5 727 17	2 modules AC speed control - 4 positions ○ White ● Magnesium	10	5 722 19 5 727 19	For control via automatic box (N/O mechanism) Double push-button - 10 A 2 modules ○ White - square version ● Magnesium - square version
1	5 722 18 5 727 18	Rotary speed controller for fan Operates 40 to 400 VA limit switch For progressive speed control of ceiling fan ○ White ● Magnesium	10	5 732 19 5 737 19	NEW ○ White - round version ● Magnesium - round version
5	5 722 15 5 727 15	Fan step regulator - 100 W ○ White ● Magnesium	10	5 722 20 5 727 20	For direct control of a motor (mechanism with fixed positions) Double push-button - 10 A 2 modules ○ White - square version ● Magnesium - square version
1	5 722 03 5 727 03	Thermostats Electronic room thermostat Control knob with index and adjustable segments for min. and max. settings Adjustable range from 5 °C to 30 °C (+/- 0.5 °C) Power supply: 230 V~ - 50/60 Hz One potential free changeover contact output Suitable for controlling heated ceilings and underfloor heating - LV use breaking capacity: 8 A - 250 V~ - resistive inductive circuit 2 A - 250 V~ - inductive circuit - ELV use breaking capacity: 12 to 48 V~ - 12 to 24 V _{dc} , from 1 mA min. to 500 mA max. 2 modules ○ White ● Magnesium	10	5 732 20 5 737 20	NEW ○ White - round version ● Magnesium - round version
1	5 722 63 5 727 63	Thermostat for electric floor heating With one potential free N/O contact and LED 16 A - 230 V~ Adjustable range from 10 °C to 60 °C 2 modules ○ White ● Magnesium	5	5 722 02 5 727 02	Curtain switches 1 module Curtain switch centre off ○ White ● Magnesium
1			5	5 722 01 5 727 01	Curtain switch centre retract ○ White ● Magnesium

Arteor™ hotel equipment



5 727 30



5 721 53



Hotel equipment

p. 74



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Mechanical key card switches	Pack	Cat.Nos	Shaver sockets
1	5 722 30 1	For energizing a circuit by inserting a key fob Cat.No 5 722 59 or a smart card (access card for a hotel room) Example of use: hotel room power supply only when guest is present Time-delay of approx. 30 sec. after card removal To be equipped with single pole latching relay Cat.Nos 5 722 27 or 5 727 27 (p. 69) 2 modules	1	5 721 53 1	Conform to BS EN 61558-2-5 IP 24 For use with European, British, American, Australian 2-pin plugs Screwless live and neutral terminals Double wound isolating transformer Automatic self-resetting overload feature Plug insertion operates micro-switch which energises transformer To be equipped with BS 2 gang - 3-module plates (p. 104, 105) For flush-mounting boxes, use BS 2 gang box depth 48 mm, US type, Italian type boxes depth 48 mm or Cat.No 0 801 55 Power supply: 230 V - 50/60 Hz 3 modules
1	5 727 30 1	Key card switches 230 V ○ White ● Magnesium	1	5 726 53 1	230 V / 120-230 V with earth connector ○ White ● Magnesium
1	5 722 31 1	Key card switches 12-24 V ○ White ● Magnesium	1	5 721 53 1	
1	5 722 53 1	Key card switches RFID For energizing a circuit for example meeting room, office, hotel room... Works only with ISO type contactless key card Cat.Nos 0 767 11/12/13 or other ISO type 13.56 MHz key card Time-delay of approx. 30 sec. after card removal Low capacity contact 230 V - 30 VA Lighting of the slot by LED 2 modules ○ White ● Magnesium	1	5 722 06 1	Chimes 230 V - 50 Hz Consumption: 65 mA 1 melody Tone level: 73 dB at 1 m Compatible with push-button Cat.No 0 416 45 ○ White ● Magnesium
10	5 722 59 10	Key card For mechanical key card switches Enables use of key fob switches in hotels with key locks Supplied complete with a label holder for individual hotel identification ○ White ● Magnesium	10	0 767 11	For RFID key card switches MIFARE contactless badge card ISO format (50 x 80 mm) Chip: 13.56 MHz Standard 1 KB memory

Red catalogue numbers: New products

Arteor™ hotel equipement square version



5 733 82



5 737 22



5 720 57



5 725 54



Shaver sockets and keycard switches

p. 74



Support frame and plate selection charts p. 104-111

Mechanisms supplied with square rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Lighting control
		Master switch - 2 modules 2-way double pole 20 AX - 250 V~ for general control: all ON / all OFF
10	5 732 84	
10	5 737 84	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Master push-button - 2 modules 2-way 6 A - 250 V~ for general control: all ON/ all OFF
10	5 732 86	
10	5 737 86	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Switch for bed lights - 2 x 1 module 2 x 2-way switch - 10 AX - 250 V~
10	5 732 94	
5	5 737 94	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Push-button for bed lights - 2 x 1 module 2 x 2-way push-button - 6 A - 250 V~
10	5 732 96	
5	5 737 96	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Switch for desk and entrance lights - 2 x 1 module 2 x 2-way switch - 10 AX - 250 V~
10	5 733 82	
5	5 738 82	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Push-button for desk and entrance lights - 2 x 1 module 2 x 2-way push-button - 6 A - 250 V~
10	5 733 84	
5	5 738 84	<input type="radio"/> White <input checked="" type="radio"/> Magnesium

		Electric roller blinds control - 250 VA
		Double switch 10 A - 2 modules For direct control of a motor (mechanism with fixed positions)
10	5 732 22	
10	5 737 22	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism)
10	5 732 24	
10	5 737 24	<input type="radio"/> White <input checked="" type="radio"/> Magnesium

		Curtain control - 250 VA
		Double switch 10 A - 2 modules For direct control of a motor (mechanism with fixed positions)
10	5 732 34	
10	5 737 34	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism)
10	5 732 36	
10	5 737 36	<input type="radio"/> White <input checked="" type="radio"/> Magnesium

Pack	Cat.Nos	Hotel bedroom call indicators
		Enable the resident to inform hotel staff of the room status Two settings are possible: - Do not disturb - Please clean the room 2 x 1 module
5	5 720 57	
5	5 725 57	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Indicator for corridor Indicator lamp and bell push Installed in the corridor, display calls Supplied with LED
5	5 720 54	
5	5 725 54	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Internal control unit Allows the user to select the desired setting Supplied with LED
5	5 722 24	
5	5 727 24	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Illuminated signs Mechanisms integrating LEDs and a pivoting window that can take customised labels (printed using a simple text editor on transparent printing paper) 2 modules
5	5 722 25	
5	5 727 22	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Green or red LEDs Sign with 2-state LEDs with choice of green or red configurable on the mechanism Power level: 1 W
10	5 722 04	
5	5 727 04	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Blue LEDs Sign with blue LEDs A choice of 2 power levels: 0.2 or 1 W
10	5 722 07	
10	5 722 47	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Buzzers
10	5 722 05	230 V - 1 module
10	5 722 45	
		<input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 722 07	230 V - 2 modules
10	5 722 47	
		<input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 722 05	8 V - 2 modules
10	5 722 45	
		<input type="radio"/> White <input checked="" type="radio"/> Magnesium

Arteor™ hotel equipement round version



5 732 95



5 737 35



5 725 67



5 725 74



RJ 45 and audio/video sockets

p. 83



Support frame and plate selection charts p. 104-111

Mechanisms supplied with square rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Lighting control	Pack	Cat.Nos	Hotel bedroom call indicators
		Master switch - 2 modules 2-way double pole 20 AX - 250 V~ for general control: all ON / all OFF			Enable the resident to inform hotel staff of the room status Two settings are possible: - Do not disturb - Please clean the room 2 x 1 module
10	5 732 85 5 737 85	White Magnesium	5	5 720 67 5 725 67	Indicator for corridor Indicator lamp and bell push Installed in the corridor, display calls Supplied with LED White Magnesium
10	5 732 87 5 737 87	Master push-button - 2 modules 2-way 6 A - 250 V~ for general control: all ON/ all OFF	5	5 720 74 5 725 74	Internal control unit Allows the user to select the desired setting Supplied with LED White Magnesium
5	5 732 95 5 737 95	Switch for bed lights - 2 x 1 module 2 x 2-way switch - 10 AX - 250 V~			Illuminated signs Mechanisms integrating LEDs and a pivoting window that can take customised labels (printed using a simple text editor on transparent printing paper) 2 modules
5	5 732 97 5 737 97	White Magnesium	5	5 727 25	Green or red LEDs Sign with 2-state LEDs with choice of green or red configurable on the mechanism 1-way Magnesium
5	5 733 83 5 738 83	Switch for desk and entrance lights - 2 x 1 module 2 x 2-way switch - 10 AX - 250 V~	5	5 727 23	Blue LEDs Sign with blue LEDs A choice of 2 power levels: 0.2 or 1 W Magnesium
5	5 733 85 5 738 85	Push-button for desk and entrance lights - 2 x 1 module 2 x 2-way push-button - 6 A - 250 V~			Buzzers
		White Magnesium	10	5 722 08 5 722 48	230 V - 2 modules White Magnesium
		Electric roller blinds control - 250 VA	1	5 732 05 5 732 45	8 V - 2 modules White Magnesium
		Double switch 10 A - 2 modules For direct control of a motor (mechanism with fixed positions)			
10	5 732 23 5 737 23	White Magnesium			
10	5 732 25 5 737 25	Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism)			
10	5 732 35 5 737 35	White Magnesium			
10	5 732 37 5 737 37	Curtain control - 250 VA			
		Double switch 10 A - 2 modules For direct control of a motor (mechanism with fixed positions)			
		White Magnesium			
		Double push-button 10 A - 2 modules For control via automatic box (N/O mechanism)			
		White Magnesium			



Support frame and plate selection charts p. 104-111

Pack	Cat.Nos	Control indicators for room management	Pack	Cat.Nos	BUS/SCS keycard switches
1	0675 90	DO NOT DISTURB – MAKE UP THE ROOM external indicator and bell pushbutton			Equipped with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111) For energizing a circuit by inserting a key fob Time delay of approx. 30 sec. after card removal Lighting of the slot by LED 2 modules
1	0675 91	DO NOT DISTURB – MAKE UP THE ROOM external + indicator and bell pushbutton + badge reader	1	5 722 35	Mechanical keycard switch
1	0675 93	DO NOT DISTURB – MAKE UP THE ROOM command to be completed with key covers	1	5 727 35	○ White ● Magnesium
1	0675 92	8 push-buttons control for lighting, automation, sound diffusion and scenario functions	1	5 722 36	RFID keycard switch
		A5 sheets for the customisation of the symbols of item 0675 92	1	5 727 36	Only works with ISO 13.56 MHz badges ○ White ● Magnesium
1	3541	○ White			
1	3542	● Magnesium			
KEY-COVER with symbols for control mechanism BUS/SCS					
		Key-cover with symbol DON'T DISTURB - 2 modules			Scenario controllers BUS/SCS
1	5 743 46	○ White	1	5 740 89	Touch control plates, supplied complete, to be installed in flush-mounting boxes
1	5 743 47	● Black	1	5 745 89	4-scene touch control - 4 scenarios "wake up / sleep / TV / relax" scenarios - 2 modules For BS flush-mounting boxes ○ White ● Black
1	5 743 48	○ White	1	5 740 91	6-scene touch control - 6 scenarios "wake up / sleep / TV / relax / open curtains / close curtains" scenarios - 3 modules For British, Italian and American flush-mounting boxes ○ White ● Black
1	5 743 49	● Black			
		Couple of key cover with symbol DON'T DISTURB and symbol PLEASE CLEAN THE ROOM			
1	5 743 94	○ White			
1	5 743 95	● Black			
1	5 743 96	○ White			
1	5 743 97	● Black			
Display thermostat					
1	0 674 59	Flush mounted thermostat with backlit display. It can be used to control the temperature of an individual zone, both if a temperature central unit is and is not present. It features a temperature probe and an input for the connection of a contact line (e.g. window contact). It can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems. Connection to SCS BUS - 2 modules.	1	MH201	IP Scenario module
			1	3544SW	It manages scenarios related to hotel rooms (With basic time and logic conditions) - It works as a gateway for the Configuration software
			1	3546SW	software for the monitoring of the status of the room, for the corresponding basic management and the programming of badges – for Hotels with up to 20 rooms
					as above - for Hotels over 20 rooms

Arteor™ access control



5 727 50



5 727 51



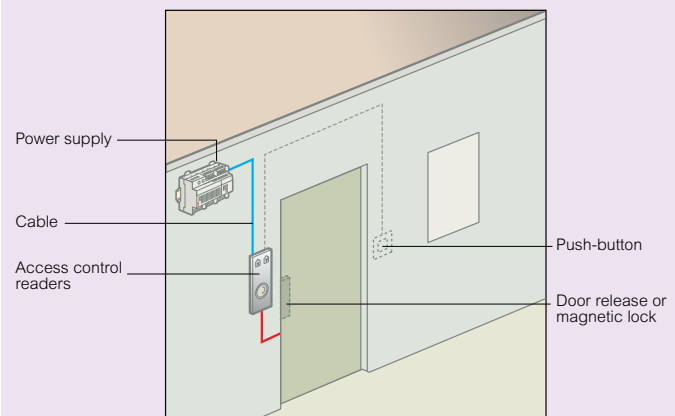
0 767 10

Mechanisms supplied complete with White or Magnesium square cover plate, flush-mounting box, support frame and plate

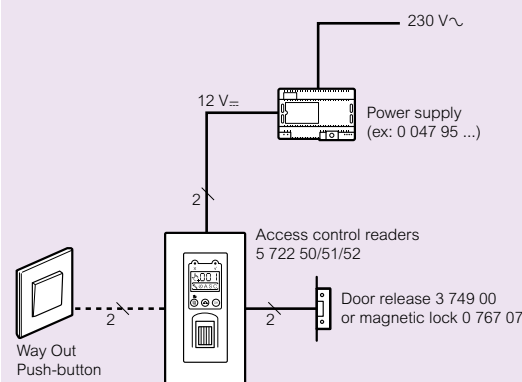
Pack	Cat.Nos	Readers
1	5 722 50 ¹	5 vertical modules 22.5 x 45 mm IP 40 - IK 04 Power supply: 12 V _{dc} Equipped with 2 LEDs red/green and 1 buzzer Can be used in stand-alone mode or with door controller (Cat.No 0 767 04, or other control panel using Wiegand protocol) Permanent backup memory
1	5 727 50 ²	Fingerprint reader 12 V _{dc} - 145 mA 999 users in stand-alone mode or with Legrand door controller Cat.No 0 767 04 (consult us) 1 door potential free changeover contact (1 A - 12 V) adjustable from 1 sec to 255 sec 1 push-button potential free input Built-in back-lighted LCD for clear instruction display
1	5 722 51 ¹	Card reader 12 V _{dc} - 118 mA 500 users in stand-alone mode 10000 users with Legrand door controller 767 04 (consult us) 1 door potential free changeover contact (1 A - 12 V) adjustable from 1 sec to 255 sec 1 push-button potential free contact. Built-in Wiegand protocol interface. Supplied with a master card, used to enrol a user or to communicate between the reader and the optional encoder Cat.No 0 767 05 (consult us) in stand-alone
1	5 727 51 ²	Coded keypad reader 12 V _{dc} - 47 mA 99 users in stand-alone mode 10000 users with door controller Cat.No 767 04 (consult us) 1 door potential free changeover contact (1 A - 12 V) adjustable from 1 sec to 255 sec 1 push-button potential free contact Built-in Wiegand protocol interface
5	0 767 10	Badges for card reader Contactless keyfob badge (13.56 Mhz Mifare) Possibility to personalize the label
10	0 767 11	ISO contactless card (13.56 Mhz Mifare) Dimensions: 50 x 80 mm

Arteor™ access control

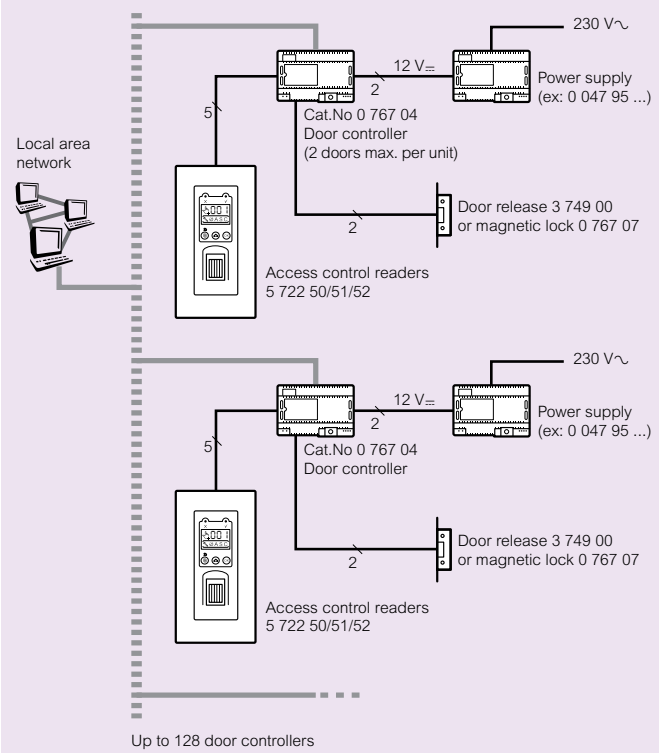
■ Installation principle in stand alone mode



■ Stand-alone



■ Centralized



1: Supplied with White plate
2: Supplied with Mirror Black plate

Arteor™ RCBO, MCB and detectors



5 723 60



5 723 61



5 740 15



5 740 64



Intruder alarm BUS/SCS

p. 131



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos
1	5 723 60

RCBO

Single pole + Neutral - 30 mA
16 A - 230 V~

The RCBO is used to protect people (premises with a conductive floor, presence of water, etc...) against direct contact with live parts or leakages to earth
With test button
2 modules


 White

Pack	Cat.Nos
1	5 723 61

Thermal magnetic proximity MCB

Single pole + Neutral - 230 V~
16 A

Used for local protection of part in a circuit (e.g. 2P+E socket) against overloads and short-circuits
Used in tradition to the main protection as it is both close to the user and discriminating vis-a-vis the main protection, and can therefore be reset immediately
The proximity MCB can also be used as a local consumption limiter (depending on its rating)
Breaking capacity: 3000 A
2 modules


 White

Pack	Cat.Nos
1	5 740 15
1	5 740 64
1	5 740 14
1	5 740 63
1	5 740 35
1	5 740 85
1	5 740 36
1	5 740 86

Accessories for detectors**Water leak detectors**

Indicates with a LED the presence of a conducting liquid

The height at which the sensor is installed determines the level of flooding

Consumption:
- 0.1 mA in stand-by mode
- 25 mA in alarm mode

2 modules


 White

 Magnesium
Gas detectors

Indicates the presence of a gas via a LED and audible alarm signal 85 dB at 1 m
2 modules

LPG/Propane/Butane gas detectors

White
 Magnesium


 White

 Magnesium
Methane gas detectors

White
 Magnesium

**Transformers 230 V - 12 V**

To be associated to the detector
2-wire connection
2 modules


 White

 Magnesium
Actuators for technical alarms

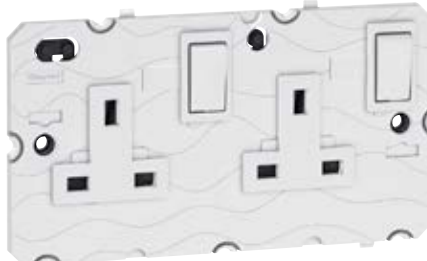
White
 Magnesium



Arteor™ British standard socket outlets



5 721 43



5 721 49



5 726 50

British standard plate selection charts **p. 104**

Mechanisms supplied with rocker plates, to be equipped with special plates (p. 104 to 105)
Support frame not needed

Pack	Cat.Nos	Single pole socket outlets 13 A - 250 V~	Pack	Cat.Nos	Double pole socket outlets 5 A - 250 V~
		Shuttered for child safety ASTA licence Conform to BS 1363 Part 2 Use special plates (p. 104, 105)			Shuttered for child safety Conform to BS 546 Use special plates (p. 104, 105)
10	5 721 43 5 726 43	2P+E switched - 1 gang ○ White ● Magnesium	10	5 721 40 5 726 40	2P+E switched - 1 gang ○ White ● Magnesium
10	5 721 44 5 726 44	2P+E switched + neon - 1 gang ○ White ● Magnesium			Fused connection units
5	5 721 45 5 726 45	2P+E switched - 2 gang ○ White ● Magnesium	5	5 721 50 5 726 50	Switched ○ White ● Magnesium
5	5 721 46 5 726 46	2P+E switched + neon - 2 gang ○ White ● Magnesium	5	5 721 51 5 726 51	Switched + neon ○ White ● Magnesium
			10	5 721 57 5 726 57	Unswitched ○ White ● Magnesium
		Double pole socket outlets 13 A - 250 V~ Shuttered for child safety ASTA licence Conform to BS 1363 Part 2 Use special plates (p. 104, 105)			
5	5 721 47 5 726 47	2P+E switched - 1 gang ○ White ● Magnesium			
5	5 721 49 5 726 49 5 721 41	2P+E switched - 2 gang ○ White ● Magnesium ● Red for standard and clean earth applications Non standard pin configuration			

Arteor™ international socket outlets



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Multistandard socket outlets	Pack	Cat.Nos	German standard socket outlets 16 A
10	5 721 23 5 726 23	2P+E unswitched - shuttered for child safety - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 721 18 5 726 18	2 modules
10	5 721 35 5 726 35	2P+E switched - shuttered for child safety - 3 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 724 63 5 724 62 5 724 60	2P+E shuttered for child safety <input type="radio"/> White <input checked="" type="radio"/> Magnesium <input type="radio"/> Red tamper-proof <input type="radio"/> Dedicated green <input type="radio"/> Dedicated orange
5	5 721 32 5 726 32	British standard socket outlets Shuttered for child safety ASTA licence Conform to BS 1363 Part 2 Use special plates (p. 104, 105) 2P+E switched - 15 A Conform to BS 546 3 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 721 19 5 726 19	2P+E with cover <input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 721 11 5 726 11	2P+E - 13 A Conform to BS 1363 Part 2 ASTA licence 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 721 04 5 726 04	2P with shutters - 1 module <input type="radio"/> White <input checked="" type="radio"/> Magnesium
5	5 721 30 5 726 30 5 724 67	2P+E switched - 13 A Conform to BS 1363 Part 2 ASTA licence 3 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium <input type="radio"/> Red dedicated non standard pin	10	5 721 16 5 726 16	2P+E with shutters - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 721 10 5 726 10	2P+E - 5 A Conform to BS 546 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium	5	5 721 33 5 726 33	2 x 2P+E with shutters - 3 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
			10	5 721 05 5 726 05	American type socket outlets 15 A - 127 V
			10	5 721 17 5 726 17	2P - 1 module <input type="radio"/> White <input checked="" type="radio"/> Magnesium
			10	5 721 34 5 726 34	2P+E - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
			5	5 721 34 5 726 34	2 x 2P+E with shutters - 3 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium

Red catalogue numbers: New products

Arteor™ international socket outlets (continued)



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	South African type socket outlets - 16 A	Pack	Cat.Nos	Australian type socket outlets
5	5 721 32	2P+E switched - shuttered for child safety - 3 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium <input type="radio"/> Red dedicated	10	5 721 14	2 modules
5	5 726 32		10	5 726 14	2P+E auto-switched shuttered for child safety - 10 A <input type="radio"/> White <input checked="" type="radio"/> Magnesium
5	5 724 65		10	5 721 12	2P+E shuttered for child safety - 10/15 A <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 720 22	2 x 2P+E switched - pre-wired - 2 gang Supplied with support frame Use 2 x 3 modules plate <input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 726 12	
1	5 725 22				
		ELV socket outlets 3 A 2P 12 mm fixing centres for plug Cat.No 0 500 05 1 module <input type="radio"/> White <input checked="" type="radio"/> Magnesium			Chinese type socket outlets 2P+E shuttered for child safety - 10 A 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 721 00		10	5 721 13	
10	5 726 00		10	5 726 13	2P+E shuttered for child safety - 16 A 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
20	0 500 05	Plug 2P - 3A for ELV socket outlet 12 mm fixing centres pins Ø3.6 mm	10	5 721 21	2P+E Chinese + 2P Euro-US - 10 A 3 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
			10	5 726 21	
		Italian type socket outlets 1 module	5	5 721 31	
10	5 721 01	2P+E on line - 10 A <input type="radio"/> White <input checked="" type="radio"/> Magnesium	5	5 726 31	French standard socket outlets 10/16 A 2 modules
10	5 726 01		10	5 720 20	2P shuttered for child safety <input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 721 03	2P+E shuttered for child safety - 10/16 A <input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 725 20	
10	5 726 03		10	5 720 21	2P+E shuttered for child safety <input type="radio"/> White <input checked="" type="radio"/> Magnesium
			10	5 725 21	
		Swiss type socket outlets 2P+E type 12 shuttered for child safety - 10/16 A 1 module <input type="radio"/> White	10	5 724 66	2P+E tamper-proof Used to identify a mains circuit (e.g. inverter) and avoid connection of unnecessary equipment which may cause interference on the circuit <input checked="" type="radio"/> Red
10	5 721 02				
10	5 721 15	2P+E type 13 shuttered for child safety - 10 A 2 modules <input type="radio"/> White			
					Tamperproof insert for Cat.No 5 724 66 10 0 502 99 Tamperproof insert for socket Fits directly into the plug

Arteor™ USB chargers square version

Oct 2012



5 720 78

5 720 71

5 720 73



5 724 88



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Average charging time for devices equipped with lithium-ion polymer batteries:

- 80 % charged < 2 h

- 100 % charged < 4 h

No specific constraint: no need to wait for the battery to be flat before charging it, or to have it fully charged before use

Pack Cat.Nos **USB power supplies**

		For recharging portable devices Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm ² screw terminals Supplied cordless
5 1	5 720 78 5 725 78	Double USB sockets - 5 V - 1500 mA For fast-charging telephones, smartphones, MP3/ MP4 players and tablet PC 2 modules  <input type="radio"/> White <input checked="" type="radio"/> Magnesium
10 10	5 720 71 5 725 71	Single USB sockets - 5 V - 750 mA For Smartphone 1 module  <input type="radio"/> White <input checked="" type="radio"/> Magnesium

USB power supplies with retractable cord		
		For recharging portable devices such as telephones and smartphones Single socket 5 V - 750 mA equipped with a retractable cord with micro USB connector Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm ² screw terminals Cord length: 0.32 m 2 modules  <input type="radio"/> White <input checked="" type="radio"/> Magnesium

Support for portable device on charge		
		Prevents device from any fall risk and allows secure use of device while charging Wall-mounting Fixing tools supplied For 1 portable device 

Arteor™ USB chargers round version



5 724 88

Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Average charging time for devices equipped with lithium-ion polymer batteries:

- 80 % charged < 2 h

- 100 % charged < 4 h

No specific constraint: no need to wait for the battery to be flat before charging it, or to have it fully charged before use

Pack Cat.Nos **USB power supplies**

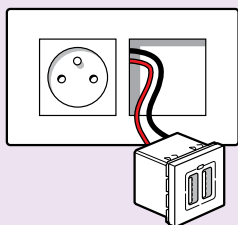
		For recharging portable devices Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm ² screw terminals Supplied cordless
1	5 724 88 5 733 98	Double USB sockets - 5 V - 1500 mA For fast-charging telephones, smartphones, MP3/ MP4 players and tablet PC 2 modules  <input type="radio"/> White <input checked="" type="radio"/> Magnesium

USB power supplies with retractable cord		
		For recharging portable devices such as telephones and smartphones Single socket 5 V - 750 mA equipped with a retractable cord with micro USB connector Conform to IEC 62684-2011-01 Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm ² screw terminals Cord length: 0.32 m 2 modules  <input type="radio"/> White <input checked="" type="radio"/> Magnesium

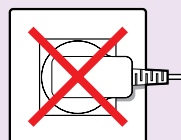
Support for portable device on charge		
		Prevents device from any fall risk and allows secure use of device while charging Wall-mounting Fixing tools supplied For 1 portable device 

Arteor™ USB chargers

■ Installation



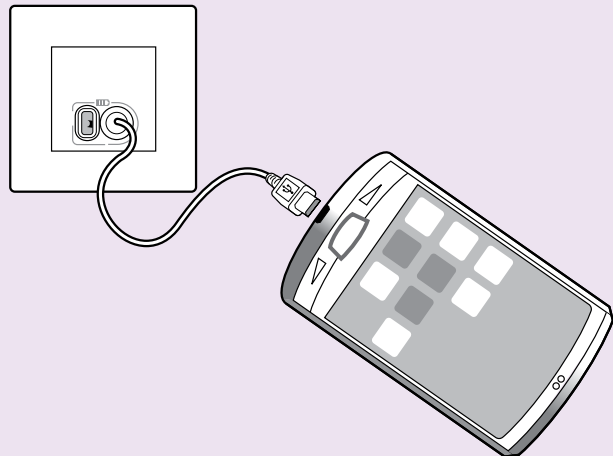
By simple tap-off on 2P+E socket
Wiring 1.5 or 2.5 mm²
Class II product which does not require earthing
Releases a 2P+E socket recess



Environment:

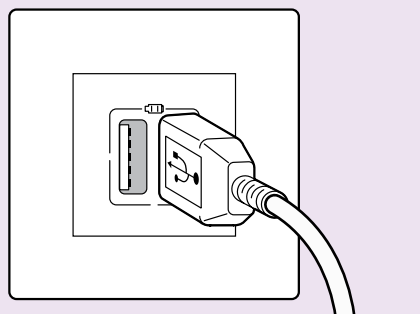
Helps to reduce waste associated with the discarding of mobile chargers that have become unusable (50,000 tonnes/year) and thus the associated greenhouse gas emissions (13.5 million tonnes equivalent)
Reduces standby consumption by more than 50% in comparison with a mobile charger
Performance required by standard EN 62684: 0.5 W/Legrand performance: < 0.3 W

The Micro USB version with retractable cord (new 2012 standard for terminals) releases 750 mA retractable power supply cord

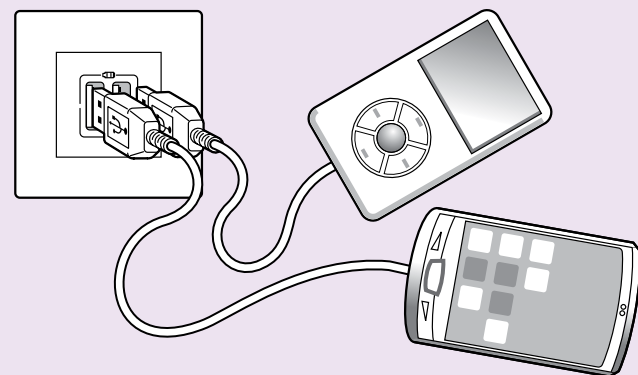


■ Universal power supplies

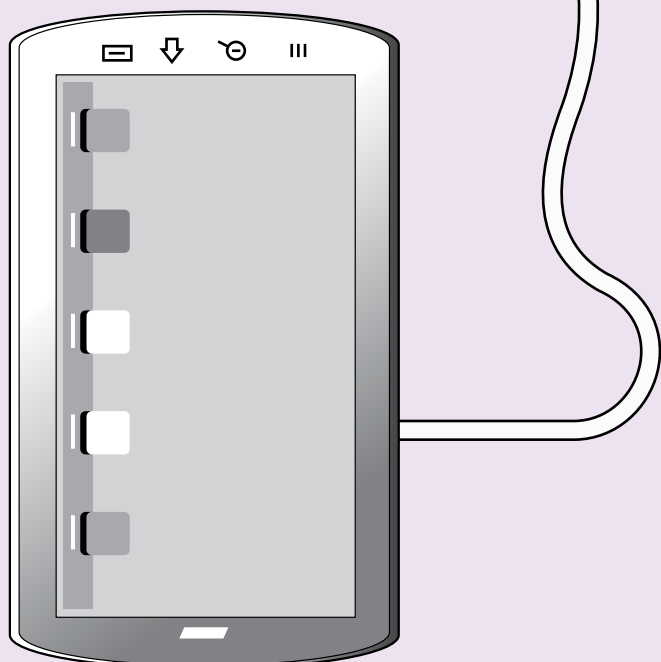
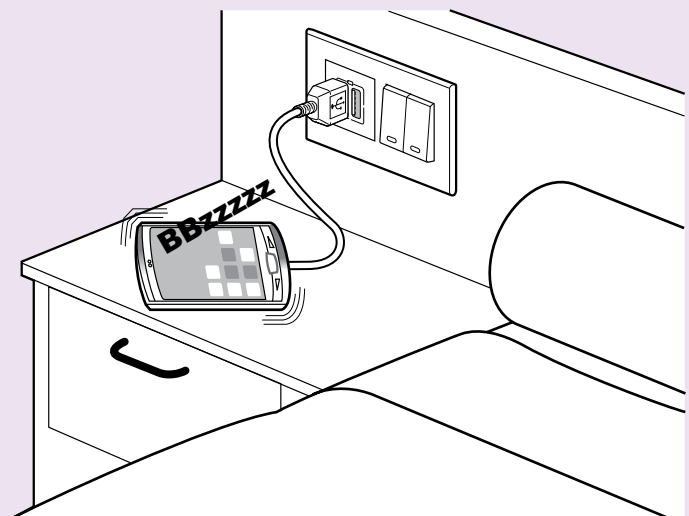
The flush-mounting charger is always available for use, providing freedom from the restrictions of a mobile charger and extending battery life for users on the move



1 500 mA version: can simultaneously charge two mobile terminals conforming to EN 62684 or PC tablet (fast charging)



750/1 500 mA version: ideal for everyday needs



Arteor™ television and telephone sockets



5 723 00



5 728 13



5 721 72



5 726 72



5 721 63



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	RJ 11 and RJ 12 sockets	Pack	Cat.Nos	Television sockets
		Equipped with modular Jack connector with 1/4 turn terminal for fast connection (possible looping)			For aerial and satellite installation (with individual demodulator) DTT and HDTV compatible TV: male connector (\varnothing 9.5 mm), attenuation \leq 1.5 dB R: female connector (\varnothing 9.5 mm), attenuation \leq 1.5 dB SAT: "F" type connector, attenuation \leq 2 dB Recommended coaxial cable: 17/19 VATC
10	5 723 00	RJ 11 - 1 module 4 contacts	10	5 721 63	TV sockets single shielded "F" type with screws 0-2400 MHz 1 module
10	5 728 00	<input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 726 63	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 723 13	RJ 11 - 2 modules 4 contacts	10	5 721 71	TV sockets single shielded male \varnothing9.5 mm 0-2400 MHz 1 module
10	5 728 13	<input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 726 71	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
10	5 723 12	RJ 12 - 2 modules 6 contacts	10	5 721 70	TV-R sockets shielded female-male \varnothing9.5 mm 0-2400 MHz 2 modules
10	5 728 12	<input type="radio"/> White <input checked="" type="radio"/> Magnesium	10	5 726 70	<input type="radio"/> White <input checked="" type="radio"/> Magnesium
			10	5 721 72	TV-R-SAT sockets shielded 0-2400 MHz 1 module
			10	5 726 72	<input type="radio"/> White <input checked="" type="radio"/> Magnesium

Arteor™ RJ 45 sockets



5 723 06



5 723 50



5 728 02



5 723 24



5 728 16



5 723 15



Support frame and plate selection charts **p. 104-111**

With LCS² connector with fast connection thanks to integrated crimping
 Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables
 Contacts marked with dual colour code and wiring schemes T568 A and T 568 B
 Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C
 Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack Cat.Nos **Cat. 6A sockets**

	NEW	360° metal shielding
		STP - 1 module
10	5 723 06	<input type="radio"/> White
10	5 728 06	<input checked="" type="radio"/> Magnesium
10	5 723 51	<input type="radio"/> White with orange shutter
10	5 728 51	<input checked="" type="radio"/> Magnesium with orange shutter
10	5 723 52	<input type="radio"/> White with green shutter
10	5 728 52	<input checked="" type="radio"/> Magnesium with green shutter
		STP with controlled access - 2 modules
5	5 723 50	Supplied with 2 keys for 5 sockets <input type="radio"/> White with red shutter
5	5 728 50	<input checked="" type="radio"/> Magnesium with red shutter
		UTP - 1 module
10	5 723 49	<input type="radio"/> White
10	5 728 49	<input checked="" type="radio"/> Magnesium
10	5 723 59	<input type="radio"/> White with green shutter
10	5 728 59	<input checked="" type="radio"/> Magnesium with green shutter
10	5 723 58	<input type="radio"/> White with orange shutter
10	5 728 58	<input checked="" type="radio"/> Magnesium with orange shutter
		UTP with controlled access - 2 modules
5	5 723 57	Supplied with 2 keys for 5 sockets <input type="radio"/> White with red shutter
5	5 728 57	<input checked="" type="radio"/> Magnesium with red shutter

Pack Cat.Nos **Cat. 6 sockets (continued)**

	NEW	UTP with controlled access - 2 modules
5	5 723 53	Supplied with 2 keys for 5 sockets <input type="radio"/> White with red shutter
5	5 728 53	<input checked="" type="radio"/> Magnesium with red shutter
		UTP with retractable cord - 4 modules
		Cord (0.9 m) winds up automatically with a pushbutton
1	5 723 39	<input type="radio"/> White
1	5 728 39	<input checked="" type="radio"/> Magnesium
		FTP - 1 module
10	5 723 22	<input type="radio"/> White
10	5 728 22	<input checked="" type="radio"/> Magnesium
		FTP - 2 modules
10	5 723 16	<input type="radio"/> White
10	5 728 16	<input checked="" type="radio"/> Magnesium
		STP shielded - 1 module
10	5 723 23	<input type="radio"/> White
10	5 728 23	<input checked="" type="radio"/> Magnesium
		STP shielded - 2 modules
10	5 723 17	<input type="radio"/> White
10	5 728 17	<input checked="" type="radio"/> Magnesium

Pack Cat.Nos **Cat. 6 sockets**

	NEW	Cat. 6 sockets
		UTP - 1 module
10	5 723 02	<input type="radio"/> White
10	5 728 02	<input checked="" type="radio"/> Magnesium
10	5 723 54	<input type="radio"/> White with orange shutter
10	5 728 54	<input checked="" type="radio"/> Magnesium with orange shutter
10	5 723 55	<input type="radio"/> White with green shutter
10	5 728 55	<input checked="" type="radio"/> Magnesium with green shutter
		UTP - 2 modules
10	5 723 14	<input type="radio"/> White - square version
10	5 728 14	<input checked="" type="radio"/> Magnesium - square version
10	5 723 24	<input type="radio"/> White - round version
10	5 728 24	<input checked="" type="radio"/> Magnesium - round version

Pack Cat.Nos **Cat. 5e sockets**

	UTP - 1 module
10	5 723 03
10	5 728 03
	UTP - 2 modules
10	5 723 15
10	5 728 15
	FTP - 1 module
10	5 723 04
10	5 728 04

Arteor™ rear pluggable data sockets, wiring splitter and Ethernet switches



5 723 31



5 728 32



5 723 36



5 728 35



5 720 83



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Rear pluggable RJ 45 sockets	Pack	Cat.Nos	Ethernet 10/100 base T switches
		<p>Certified as conforming to standards ISO 11801 ed. 2.0, EN 50173-1 and EIA/TIA 568</p> <p>Contacts marked with 568 A and B dual colour code and numbers</p> <p>Connectors with self-stripping terminals</p> <p>Possibility of re-wiring in the event of error</p> <p>Multidirectionnal cable entry</p> <p>For use with area distribution boxes, connection to boxes via RJ45-RJ45 dedicated cords</p> <p>Used to create Cat. 6 and Cat. 5e links in accordance with standards</p> <p>2 modules</p> <p>Cat. 6 - UTP</p> <p>○ White ● Magnesium</p> <p>Cat. 6 - FTP</p> <p>○ White ● Magnesium</p> <p>Cat. 5e - UTP</p> <p>○ White ● Magnesium</p> <p>Cat. 5e - FTP</p> <p>○ White ● Magnesium</p>			<p>Possible to extend an existing network by simply replacing an RJ 45 socket</p> <p>Voltage power indicator on the front panel</p> <p>Secure access to the Reset function</p> <p>Conforming to standards IEEE 802.3 (Ethernet) and EN 500 81/82-2 (EMC requirements)</p> <p>Require the use of Ethernet 10/100 base T network cards on the peripherals for 10/100 Mbps data exchanges</p> <p>Equipped with 6 front ports + 1 RJ 45 connector on the side for wiring and carrying out testing of the link</p> <p>No tool required for connection</p> <p>Port status display integrated in the RJ 45 connectors</p> <p>Support of the total forwarding capacity on all ports</p> <p>Integrated marker-holder for identification of the switch</p> <p>Marking of ports from 1 to 6</p> <p>6 modules</p> <p>230 V supply - non manageable</p> <p>○ White ● Magnesium</p> <p>PoE supply (802.3 af) - non manageable</p> <p>○ White ● Magnesium</p> <p>230 V supply - manageable</p> <p>○ White ● Magnesium</p>
10	5 723 31		1	5 720 83	
10	5 728 31		1	5 728 83	
10	5 723 33		1	5 720 84	
10	5 728 33		1	5 728 84	
10	5 723 30		1	5 720 85	
10	5 728 30		1	5 728 85	
10	5 723 32				
10	5 728 32				
		Telephone/Ethernet wiring splitter			
		<p>Provide increased security against theft and damage to double connectors</p> <p>Provide a rate of 10/100 Mbps</p> <p>Multidirectionnal cable entry</p> <p>Can be installed in all supports depth min. 35 mm</p> <p>Telephone and Ethernet applications marked on the protective cap</p> <p>1 module</p> <p>FTP - double connector</p> <p>9 contacts</p> <p>○ White ● Magnesium</p> <p>UTP - double connector</p> <p>8 contacts</p> <p>○ White ● Magnesium</p>			
10	5 723 36				
10	5 728 36				
10	5 723 35				
10	5 728 35				

Arteor™ Wi-Fi access points



5 723 76



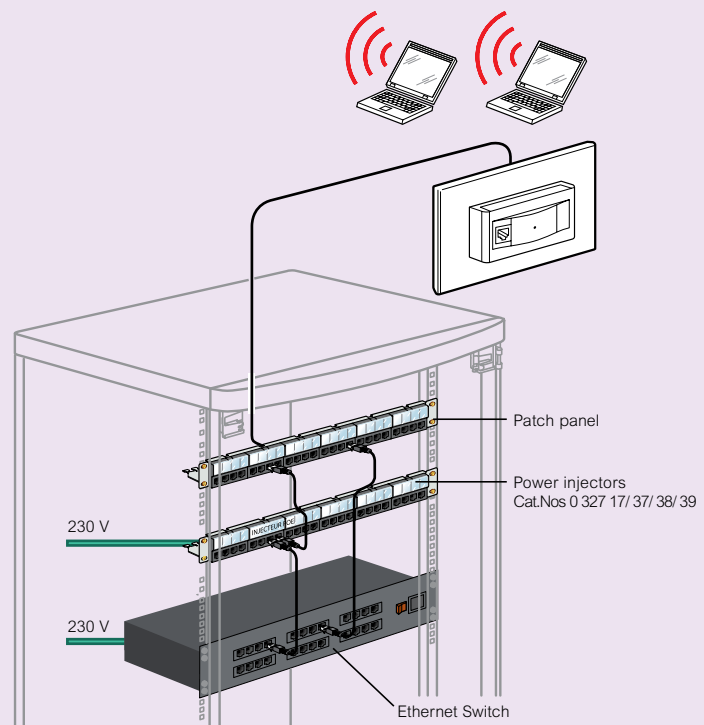
Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Wi-Fi access points
		<p>Dual-band and dual-radio. Conform with standards 802.11a and 802.11b/g Gross speed: 54 Mbps max. on each frequency (802.11a and 802.11g) simultaneously Can be installed in addition to a new or existing LCS/LCS² structured wiring system to meet mobile working requirements Can be integrated into all compatible supports with minimum 40 mm depth Tool-free network connection via RJ 45 connector PoE power supply (Power over Ethernet - standard 802.3 af) The installation must include at least: - Wi-Fi access point - a PoE injector conforming with 802.3 af (LCS² unit format) to be installed in the patch panel The management function allows the network administrator to manage Wi-Fi access points remotely via a web interface Security via WPA2 encryption (802.11i) and 802.1x authentication Guest access: allows visitors free access to the Internet (access independent of the main Wi-Fi network). 4 modules Can be managed by Wi-Fi controller Cat.No 0 335 25</p>
1	5 723 76	With RJ 45 socket on the front panel <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 728 76	Without RJ 45 socket <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 723 77	Without RJ 45 socket - Standard 802.11 b/g only <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 723 78	
1	5 728 78	

Arteor™ Wi-Fi access points

■ Installation principle



■ Wi-Fi access points

A 802.11 a and b/g solution

Radio communication standard	802.11 b/g	802.11 a
Power over Ethernet standard		802.3 af
Frequency band	between 2.40 and 2.48 GHz	5 GHz
Number of available channels	13	8
Max. data rate	54 Mbps	54 Mbps

■ Advantages of a Legrand Wi-Fi access point

- Possibility of simultaneous operation on 2 frequencies, a and b/g
- Provides a max. data rate of up to 2 x 54 Mbps in simultaneous mode
- Very high security level: encryption (WPA2 - 802.11i) and authentication (802.1x)
- Possibility of roaming (moving from one access point to another without breaking the link)
- Quality of service (priority automatically given to voice, then video and finally data) in accordance with standard 802.11e
- Easy to configure and make secure with the quick configuration node

NEW: Guest access to offer a free access for the guest and keep independent and secure the main Wi-Fi network

■ Installation

In all supports that can take an Arteor mechanism (ducting, columns, flush-mounting boxes, floor boxes, etc)
Do not place access points behind an obstacle that would limit the radiation of the antenna
Access points are connected in the same way as RJ 45 sockets

■ Sizing

- Provide 1 access point for 1 localised requirement
- Provide 1 access point per 100 m² for global coverage and a maximum gross speed
- Provide 1 access point with an RJ 45 socket for an office used by visitors

■ Legrand services

To guide you in setting up your VDI sites:

- Help with sizing the installation
- On site assistance for integrating products and making important installations secure

Arteor™ adaptors for data sockets and USB data sockets



5 723 37



5 728 38



5 727 75



5 732 74



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Adaptors for Ortronics data sockets	Pack	Cat.Nos	USB female data sockets
		Equipped with transparent label-holder			Used to bring connections closer to the user
10	5 723 05	Single Clarity TRACKJACK connector - 1 module Straight plug <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 722 75	For connecting USB devices (scanner-printer, external hard disk) Recommended cable: USB A
10	5 728 05		1	5 727 75	Connection via screw terminals - 1 module Cross-section 1 mm ² <input type="radio"/> White - square version <input checked="" type="radio"/> Magnesium - square version
		Single Clarity TRACKJACK connector - 2 modules Inclined plug	1	5 732 74	Connection via screw terminals - 2 modules Cross-section 1 mm ² <input type="radio"/> White - round version <input checked="" type="radio"/> Magnesium - round version
10	5 723 34		1	5 737 74	Preconnected - 1 module Equipped with a 15 cm cord <input type="radio"/> White - square version <input checked="" type="radio"/> Magnesium - square version
10	5 728 34		1	5 720 94	Preconnected - 2 modules Equipped with a 15 cm cord <input type="radio"/> White - round version <input checked="" type="radio"/> Magnesium - round version
10	5 723 18	Single Clarity Rear load connector - 1 module Straight plug <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 725 94	
10	5 728 18		1	5 724 74	
		Adaptors for Keystone data sockets	1	5 733 74	
		Equipped with transparent label-holder			
10	5 723 37	Single connector - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium			
10	5 728 37				
		Adaptors for Systimax data sockets			
		Equipped with transparent label-holder			
10	5 723 38	Single connector - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium			
10	5 728 38				

Red catalogue numbers: New products

Arteor™ attenuator and loudspeaker sockets



5 722 84



5 722 83



5 722 70

Arteor™ cords and cables



0 517 20



0 517 22



0 779 30



Support frame and plate selection charts **p. 104-111**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack Cat.Nos Attenuators

1	5 722 84 5 727 84	100 V - 25 W Allow to adjust power to 25 W from a balanced 100 V loudspeaker line 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
---	----------------------	---

3-pole XLR sockets

For the stereo connection of any peripheral, microphone, mixing console
Recommended microphone cable:
1 x 0.22 mm² shielded audio pair
Recommended speaker cable: 1 x 1.5 mm² audio pair (will take 2.5 mm²)
Max. cable length: 50 m (beyond this an audio amplifier is recommended)
2 modules

1	5 722 83 5 727 83	XLR female <input type="radio"/> White <input checked="" type="radio"/> Magnesium
---	----------------------	--

1	5 722 77 5 727 77	XLR male <input type="radio"/> White <input checked="" type="radio"/> Magnesium
---	----------------------	--

Loudspeaker sockets

4 mm² terminals

10	5 722 70 5 727 70	1 module <input type="radio"/> White <input checked="" type="radio"/> Magnesium
----	----------------------	--

10	5 722 80 5 727 80	2 module <input type="radio"/> White <input checked="" type="radio"/> Magnesium
----	----------------------	--

Pack Cat.Nos Cords

1	0 517 20	For connecting a socket to a terminal HDMI cord Length 10 m For connecting an HDMI socket to an audio/video terminal (plasma screen, DVD player, home cinema, games console, etc.) For use over a distance of more than 10 m, use the HDMI booster Cat.No 0 779 30
1	0 517 22	HD15 cord + 3.5 mm jack Length 2 m For connecting an HD15 video socket and a 3.5 mm audio jack to a terminal (PC, video projector)
1	0 779 30	HDMI booster Used to extend an HDMI connection Consists of 2 female connectors and used as an addition to the HDMI cord (for example cord Cat.No 0 517 20) Does not need an external power supply

Cables

For connecting 2 sockets a long distance apart

1	0 327 80	HDMI cables Length 20 m For connecting HDMI sockets over distances of up to 10 m
1	0 327 81	VGA cables Length 20 m For full pin connection of HD15 sockets over distances of up to 20 m

Arteor™ audio and video sockets square version



Support frame and plate selection charts p. 104-111
Technical characteristics p. 89

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Female HD 15 sockets	Pack	Cat.Nos	HDMI sockets
		For transmitting analogue video streams between a source (computer) and a compatible receiver (plasma screen, LCD screen, video projector, etc) VGA, XGA or UXGA definition depending on the computer's graphics card			Used to transmit High-definition digital audio/video streams between a source (HD-DVD drive, computer, etc) and a compatible receiver (plasma, LCD, etc) Can be used with HDMI cords and cables
1	5 722 79	Solder connection - 1 module ○ White ○ Magnesium	1	5 722 81	Connection on screw terminals - 2 modules
1	5 727 79		1	5 727 81	Connection on screw terminals - 2 modules
1	5 722 82	Preconnected - 1 module Equipped with a 15 cm cord ○ White ○ Magnesium	1	5 720 96	Connection on screw terminals - 2 modules
1	5 727 82		1	5 725 96	Preconnected - 1 module Equipped with a 15 cm cord ○ White ○ Magnesium
1	5 720 97	NEW			
1	5 725 97				
		Female HD 15 sockets + jack 3.5 mm			Display port sockets
		Can be used to create full pin (15-pin) VGA links for a PC monitor, plasma screen etc, and audio links from a portable source			For transmitting high-definition digital audio/video streams between a source (HD-DVD drive, computer, etc) and a compatible receiver (plasma screen, LCD screen, etc)
1	5 722 88	Connection on screw terminals - 2 modules ○ White ○ Magnesium	1	5 720 90	Preconnected - 1 module Equipped with a 15 cm cord ○ White ○ Magnesium
1	5 727 88		1	5 725 90	
		Female Jack 3.5 mm sockets			Videoprojector switch
		For establishing audio links from a portable source			Universal remote switch allowing to turn ON or place in STANDBY mode a video projector
1	5 722 78	Solder connection - 1 module ○ White ○ Magnesium			Works with all videoprojectors through IR learning process
1	5 727 78				Installed close to the room's lighting switches, this product replaces the constructor remote and fosters the ignition and extinction of the video projector therefore reducing energy consumption and extending the bulb's lifetime
1	5 722 74	Connection on screw terminals - 1 module ○ White ○ Magnesium	1	5 724 89	To be installed and connected near a push-button 2 modules ○ White
1	5 727 74				
1	5 720 91	NEW			
1	5 725 91				

Red catalogue numbers: New products

Arteor™ audio and video sockets

square version (continued)



Support frame and plate selection charts p. 104-111
Technical characteristics **see opposite**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack Cat.Nos 2 x female RCA sockets

Pack	Cat.Nos	2 x female RCA sockets
1	5 722 72	Provide the link for any peripheral device such as a DVD player, camera, video recorder, etc. For stereo audio link
1	5 727 72	Connection on screw terminals - 1 module White Magnesium
1	5 720 92	Preconnected - 1 module Equipped with a 15 cm cord White
1	5 725 92	Magnesium

3 x female RCA sockets

1	5 722 73	Provide the link for any peripheral device such as a DVD player, camera, video recorder, etc. For composite video and stereo audio link
1	5 727 73	Connection on screw terminals - 1 module White Magnesium
1	5 720 93	Preconnected - 1 module Equipped with a 15 cm cord White
1	5 725 93	Magnesium

YUV sockets

1	5 722 71	Provides the high definition analogue video link for a DVD, PC monitor, plasma screen, etc
1	5 727 71	Connection on screw terminals - 1 module White Magnesium

S-video sockets (4-pin mini-DIN)

1	5 744 01	Provides the YC video link for any peripheral device such as a DVD drive, camera, video recorder, videoconferencing, etc
1	5 744 51	Connection on screw terminals - 1 module White Magnesium

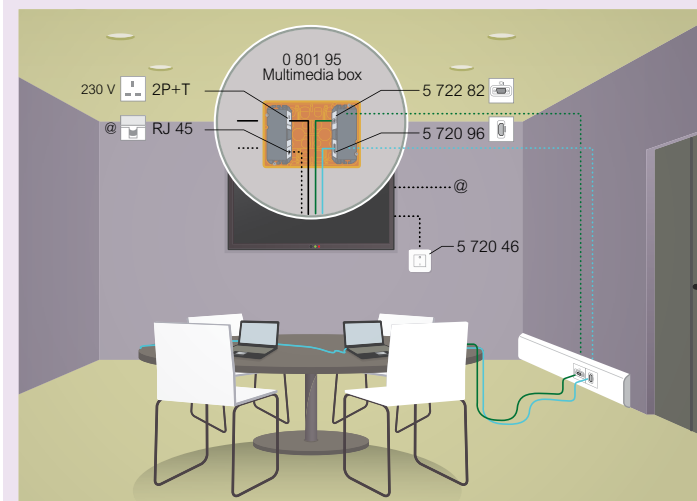
Female BNC 75 sockets

1	5 722 76	Provides the high definition analogue video link for a camera, plasma screen, etc
1	5 727 76	Connection on screw terminals - 1 module White Magnesium

Arteor™ audio and video sockets

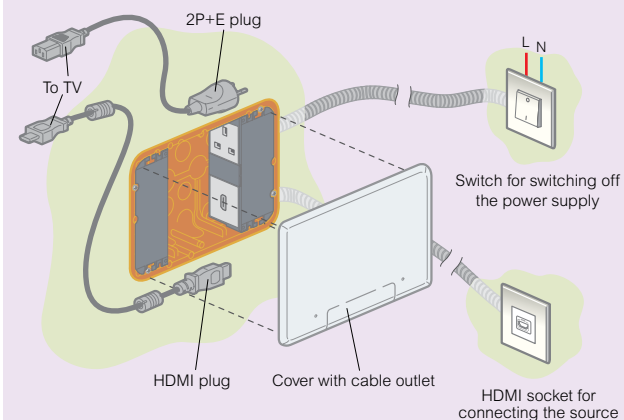
■ Projection onto flat screen with Batibox multimedia box

Multi-material box for fixing or mounting on hollow partitions
Enables the screen to be flush-mounted with no cords showing
Eg: with analogue and digital audio and video distribution via VGA and HDMI cords



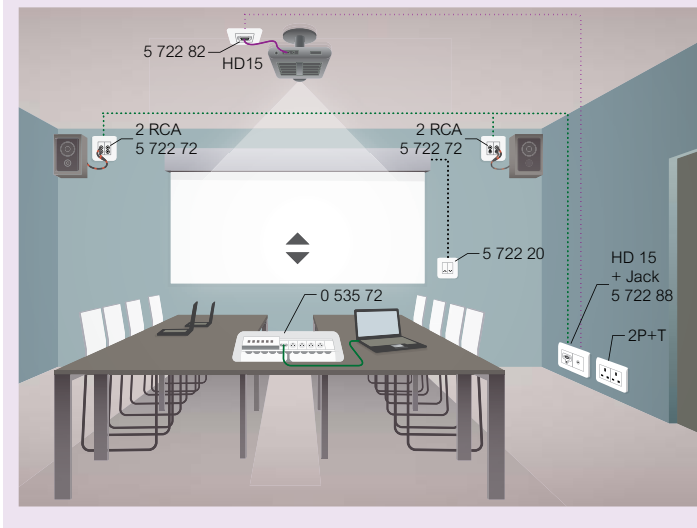
■ Batibox multimedia box for link between source and screen

Eg: with box Cat.No 0 801 93



■ Projection via video projector onto mobile screen

Eg: with cabled analogue audio and video distribution



Arteor™ audio and video sockets NEW



5 722 89



5 724 78



5 745 01



Support frame and plate selection charts **p. 104-111**

Technical characteristics **p. 89**

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Product Description	Pack	Cat.Nos	Product Description
		Female HD 15 sockets + jack 3.5 mm			2 x female RCA sockets
1	5 722 89	Can be used to create full pin (15-pin) VGA links for a PC monitor, plasma screen etc, and audio links from a portable source	1	5 732 72	Provide the link for any peripheral device such as a DVD player, camera, video recorder, etc. For stereo audio link
1	5 727 89	Connection on screw terminals - 2 module <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 737 72	Connection on screw terminals - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 724 78	Preconnected - 2 modules Equipped with a 15 cm cord <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 724 72	Preconnected - 2 modules Equipped with a 15 cm cord <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 733 78		1	5 735 92	
		HDMI sockets			3 x female RCA sockets
1	5 722 85	Used to transmit High-definition digital audio/video streams between a source (HD-DVD drive, computer, etc) and a compatible receiver (plasma, LCD, etc) Can be used with HDMI cords and cables	1	5 732 73	Provide the link for any peripheral device such as a DVD player, camera, video recorder, etc. For composite video and stereo audio link
1	5 727 85	Connection on screw terminals - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 737 73	Connection on screw terminals - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 724 76	Preconnected - 2 modules Equipped with a 15 cm cord <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 724 73	Preconnected - 2 modules Equipped with a 15 cm cord <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 735 96		1	5 735 93	
		Display port sockets			S-video sockets (4-pin mini-DIN)
1	5 724 70	For transmitting high-definition digital audio/video streams between a source (HD-DVD drive, computer, etc) and a compatible receiver (plasma screen, LCD screen, etc)	1	5 745 01	Provides the YC video link for any peripheral device such as a DVD drive, camera, video recorder, videoconferencing, etc
1	5 735 90	Preconnected - 2 modules Equipped with a 15 cm cord <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 745 51	Connection on screw terminals - 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium

Arteor™ ancillary mechanisms



5 728 41



5 731 86

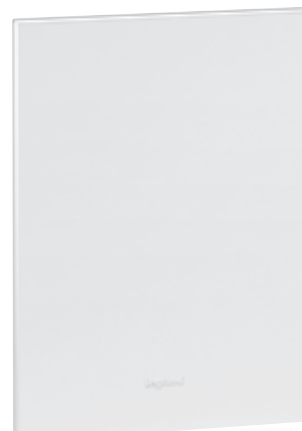


5 723 21

Arteor™ blanking cover plates



5 751 31



5 754 10



Support frame and plate selection charts p. 104-111

Mechanisms supplied with rocker plates, to be equipped with support frames (p. 93) and plates (p. 104 to 111)

Pack	Cat.Nos	Blank modules
10	5 723 41	1 module <input type="radio"/> White - square version <input checked="" type="radio"/> Magnesium - square version
10	5 728 41	
10	5 723 42	2 modules <input type="radio"/> White - square version <input checked="" type="radio"/> Magnesium - square version
10	5 728 42	
10	5 730 86	3 modules <input type="radio"/> White - round version <input checked="" type="radio"/> Magnesium - round version
10	5 731 86	
5	5 723 43	<input type="radio"/> White - square version <input checked="" type="radio"/> Magnesium - square version
5	5 728 43	
5	5 730 96	<input type="radio"/> White - round version <input checked="" type="radio"/> Magnesium - round version
5	5 731 96	

Pack	Cat.Nos	Cable outlets
10	5 723 20	20 A cable outlet for junction - 2 modules <input type="radio"/> White
5	5 723 21	45 A cable outlet - BS 1 gang Supplied with cover plate For flush mounting back box to be min. 45 mm deep <input type="radio"/> White

Pack	Cat.Nos	Cord outlets
10	5 723 07	1 module with Ø8 mm entry <input type="radio"/> White
10	5 723 19	2 modules <input type="radio"/> White



Support frame and plate selection charts p. 104-111

To be equipped with support frames and plates

Pack	Cat.Nos	British standard blanking cover plates
5	5 751 30	For 1 gang box <input type="radio"/> White <input checked="" type="radio"/> Pearl Alu <input checked="" type="radio"/> Graphite
5	5 751 31	
5	5 751 32	
5	5 751 40	For 2 gang box <input type="radio"/> White <input checked="" type="radio"/> Pearl Alu <input checked="" type="radio"/> Graphite
5	5 751 41	
5	5 751 42	

Pack	Cat.Nos	Italian/US standard blanking cover plates
10	5 754 10	For 2" x 4" boxes <input type="radio"/> White <input checked="" type="radio"/> Pearl Alu <input checked="" type="radio"/> Graphite
10	5 754 11	
10	5 754 12	

Pack	Cat.Nos	US standard blanking cover plates
5	5 753 60	For 4" x 4" boxes <input type="radio"/> White <input checked="" type="radio"/> Pearl Alu <input checked="" type="radio"/> Graphite
5	5 753 61	
5	5 753 62	

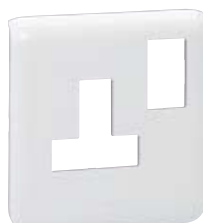
Arteor™ mounting supports and special plates



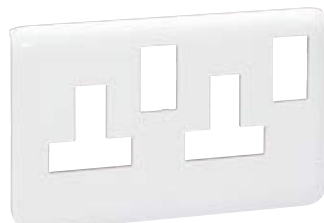
5 760 16



5 754 50



5 760 13



5 754 80



Support frame and plate selection charts **p. 104-111**

Panel mounting supports

Pack	Cat.Nos	Description
10	5 760 15	For 1 to 3 mm thick panels For 1 module Clips into a 28 x 53.5 mm aperture
10	5 760 16	For 2 modules Clips into a 58 x 53.5 mm aperture

Modular support

10	5 760 13	For mounting 2-module mechanisms on symmetrical rail
----	----------	--

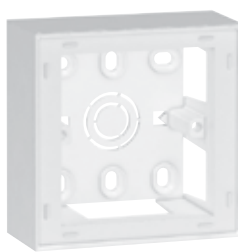
Dedicated plates for trunking

10	5 754 50	1-gang plate 2 modules (supplied with support frame)
5	5 754 60	2-gang plate 2 x 2 modules (supplied with support frame)
10	5 754 70	White plate for 1-gang 13 A switched socket
5	5 754 80	White plate for 2-gang 13 A switched socket

IP 44 plate

5	5 751 90	For British and German standards For mounting in 1-gang box Support frame supplied
---	----------	--

Arteor™ mounting boxes



5 723 90



5 751 90



5 723 92

Support frame and plate selection charts **p. 104-111**

Flush-mounting boxes

Pack	Cat.Nos	Description
1	6 890 36	NEW For British standard 6 and 8-module plates and frames For 6 modules 211.4 x 75.7 x 50.8 mm
1	6 890 38	For 8 modules 231 x 75.7 x 50.8 mm
1	6 890 28	For 2 x 6 modules 212 x 143 x 42 mm
1	0 818 56	For 3 x 6 modules 212 x 212 x 42 mm

Surface-mounting boxes

10	5 723 90	For British, German and French standard For 2 modules - 1 gang 38 mm depth
5	5 723 92	For 4 modules 2 x 2 modules - 2 gang 40 mm depth (suitable for shaver sockets)
2	5 723 96	For 2 x 6 modules 38 mm depth

Arteor™ support frames



Support frame and plate selection charts **p. 104-111**

Pack	Cat.Nos	Support frames for BS type boxes 60.3 mm fixing centres
10	5 760 03	Screw mounting (screws supplied) For 1 gang box Square - for 1 or 2 modules
5	5 760 01	Square - for 3 modules
10	5 760 02	For 2 gang box Rectangular - for 3 modules
10	5 760 00	Rectangular - for 2 x 2 modules

Pack	Cat.Nos	Support frames for US type boxes 83.5 mm fixing centres
10	5 760 30	Screw mounting For 2" x 4" boxes For 2 modules (electronic functions except 2-module mechanisms to be mounted on 3-module support frame)
10	5 760 40	For 1 to 3 modules
5	5 760 31	For 4" x 4" boxes For 2, 3 and 4 modules
5	5 760 32	For 2 x 3 modules

Pack	Cat.Nos	Support frames for German and French type boxes
10	5 760 21	Screw mounting For 1 or 2 modules
5	5 760 11	For 4 modules
5	5 760 12	For 6 modules Horizontal mounting
2	5 760 22	For 2 x 6 modules Horizontal mounting
5	5 760 20	Claw mounting For 1 or 2 modules

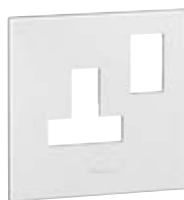
Pack	Cat.Nos	Support frame for Italian type boxes 83.5 mm fixing centres
10	5 760 40	Screw mounting For 1 to 3 modules

Arteor™ British standard plates

Neutral White



5 752 00



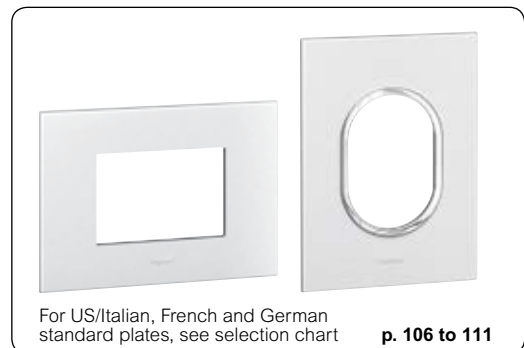
5 750 90



5 756 10



5 755 40



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Square version

Pack	Cat.Nos	Dimensions in mm
10	White 5 752 00	92 x 92
10	5 752 10	92 x 92
5	5 750 70	157 x 92
5	5 751 60	92 x 92
5	5 750 80	157 x 92
5	5 753 70	237.5 x 92
5	5 767 00	252.5 x 92
2	5 753 90	237.5 x 178
2	5 754 00	237.5 x 246

1 module
2 modules and 1.2" touch screen
3 modules and shaver sockets
3 modules 1 gang horizontal and vertical mounting
4 modules
6 modules Supplied with support frame
8 modules Supplied with support frame
2 x 6 module Supplied with support frame
3 x 6 modules Supplied with support frame

Square version (continued)

Pack	Cat.Nos	Dimensions in mm
10	White 5 750 90	92 x 92
10	5 751 00	157 x 92
5	5 751 20	92 x 92
5	5 751 50	157 x 92

Round version

Pack	Cat.Nos	Dimensions in mm
10	White 5 756 10	92 x 92
5	5 755 40	157 x 92
5	5 755 60	92 x 92
5	5 755 50	157 x 92
5	5 767 40	237.5 x 92
5	5 766 80	252.5 x 92

2 modules
3 modules
3 modules 1 gang horizontal and vertical mounting
4 modules
6 modules Supplied with support frame
8 modules Supplied with support frame

Arteor™ British standard plates

Neutral Pearl Alu and Graphite

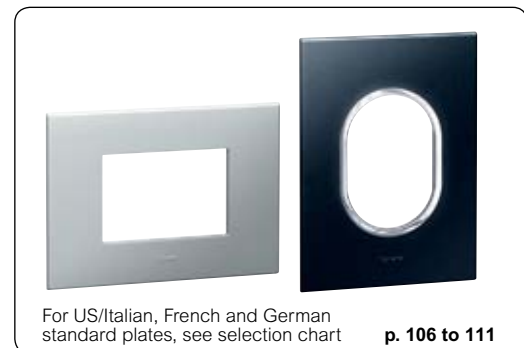


5 752 11

5 751 62

5 756 11

5 755 62



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Pack	Cat.Nos		Square version	Dimensions in mm
10	Pearl Alu 5 752 01	Graphite 5 752 02	1 module	92 x 92
10	5 752 11	5 752 12	2 modules and 1.2" touch screen	92 x 92
5	5 750 71	5 750 72	3 modules and shaver sockets	157 x 92
5	5 751 61	5 751 62	3 modules 1 gang horizontal and vertical mounting	92 x 92
5	5 750 81	5 750 82	4 modules	157 x 92
5	5 753 71	5 753 72	6 modules Supplied with support frame	237.5 x 92
5	5 767 01	5 767 02	8 modules Supplied with support frame	252.5 x 92
2	5 753 91	5 753 92	2 x 6 modules Supplied with support frame	237.5 x 178
2	5 754 01	5 754 02	3 x 6 modules Supplied with support frame	237.5 x 246
10	5 750 91	5 750 92	For 5 A/13 A switched socket outlet 1 gang	92 x 92
10	5 751 01	5 751 02	For 13 A twin switched socket outlet 2 gang	157 x 92

Pack	Cat.Nos		Square version (continued)	Dimensions in mm
5	Pearl Alu 5 751 21	Graphite 5 751 22	For 13 A fused connection unit switched	92 x 92
Pack	Cat.Nos		Round version	Dimensions in mm
10	Pearl Alu 5 756 11	Graphite 5 756 12	2 modules	92 x 92
5	5 755 41	5 755 42	3 modules	157 x 92
5	5 755 61	5 755 62	3 modules 1 gang horizontal and vertical mounting	92 x 92
5	5 755 51	5 755 52	4 modules	157 x 92
5	5 767 41	5 767 42	6 modules Supplied with support frame	237.5 x 92
5	5 766 81	5 766 82	8 modules Supplied with support frame	252.5 x 92

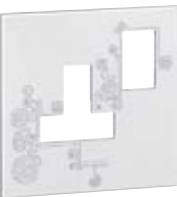
Red catalogue numbers: New products

Arteor™ British standard plates

Tatoo



5 761 28



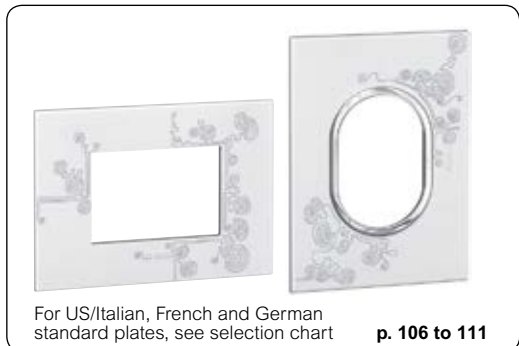
5 762 18



5 761 18



5 761 58



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Pack	Cat.Nos	Square version		Pack	Cat.Nos	Round version	
5	Edition 1 5 761 08	1 module		5	5 761 18	2 modules	Dimensions in mm 92 x 92
5	5 761 28	2 modules and 1.2" touch screen	92 x 92	5	5 761 58	3 modules	157 x 92
5	5 761 68	3 modules and shaver sockets	157 x 92	5	5 761 78	3 modules 1 gang horizontal and vertical mounting	92 x 92
5	5 761 88	3 modules 1 gang horizontal and vertical mounting	92 x 92	5	5 761 38	4 modules	157 x 92
5	5 761 48	4 modules	157 x 92	1	5 767 58	6 modules Supplied with support frame	237.5 x 92
5	5 763 78	6 modules Supplied with support frame	237.5 x 92	1	5 766 98	8 modules Supplied with support frame	252.5 x 92
1	5 767 18	8 modules Supplied with support frame	252.5 x 92				
1	5 762 18	For 5 A/13 A switched socket outlet - 1 gang	92 x 92				
1	5 762 08	For 13 A twin switched socket outlet - 2 gang	157 x 92				
1	5 761 98	For 13 A fused connection unit switched - 1 gang	92 x 92				

Arteor™ British standard plates

Graphic Casual and Formal



5 761 22



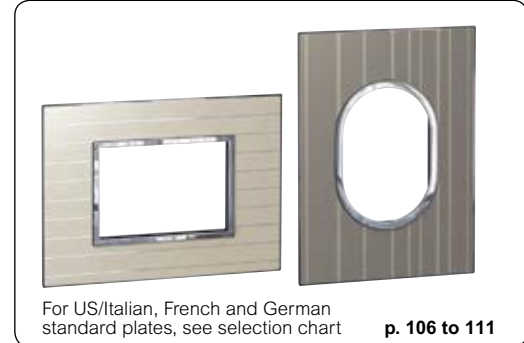
5 761 81



5 761 12



5 761 71



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Pack	Cat.Nos		Square version	Pack	Cat.Nos		Round version			
1	Pearl Alu 5 761 01	Graphite 5 761 02	1 module		Dimensions in mm 92 x 92	1	Pearl Alu 5 761 11	Graphite 5 761 12	2 modules	Dimensions in mm 92 x 92
1	5 761 21	5 761 22	2 modules and 1.2" touch screen	92 x 92	1	5 761 51	5 761 52	3 modules	157 x 92	
1	5 761 61	5 761 62	3 modules and shaver sockets	157 x 92	1	5 761 71	5 761 72	3 modules 1 gang horizontal and vertical mounting	92 x 92	
1	5 761 81	5 761 82	3 modules 1 gang horizontal and vertical mounting	92 x 92	1	5 761 31	5 761 32	4 modules	157 x 92	
1	5 761 41	5 761 42	4 modules	157 x 92	1	5 767 51	5 767 52	6 modules Supplied with support frame	237.5 x 92	
1	5 763 71	5 763 72	6 modules Supplied with support frame	237.5 x 92	1	5 766 91	5 766 92	8 modules Supplied with support frame	252.5 x 92	
1	5 767 11	5 767 12	8 modules Supplied with support frame	252.5 x 92						
1	5 762 11	5 762 12	For 5 A/13 A switched socket outlet 1 gang	237.5 x 178						
1	5 762 01	5 762 02	For 13 A twin switched socket outlet 2 gang	237.5 x 246						
1	5 761 91	5 761 92	For 13 A fused connection unit switched - 1 gang	92 x 92						

Arteor™ British standard plates

Mirror White and Black



5 752 14



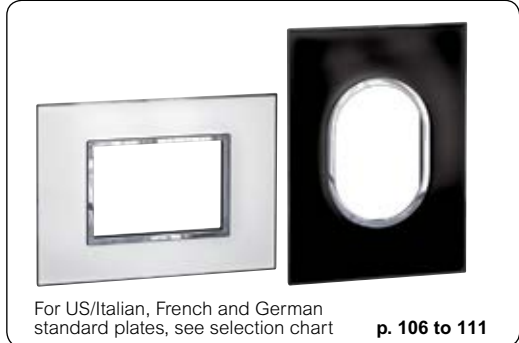
5 750 93



5 756 14



5 755 63



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Square version			Square version (continued)						
Pack	Cat.Nos		Pack	Cat.Nos					
1	Mirror White 5 752 04	Mirror Black 5 752 03	1 module	Dimensions in mm 92 x 92	1	Mirror White 5 764 84	Mirror Black 5 764 83	Special plates for all standards	Dimensions in mm 127 x 127
1	5 752 14	5 752 13	2 modules and 1.2" touch screen	92 x 92	1	5 765 14	5 765 13	For video internal display unit 2.5", BUS alarm module and 3.5" touch screen	309 x 233
1	5 750 74	5 750 73	3 modules and shaver sockets	157 x 92	1	5 765 24	5 765 23	For 10" multimedia touch screen	165 x 176
1	5 751 64	5 751 63	3 modules 1 gang horizontal and vertical mounting	92 x 92				For central unit for - intruder alarm - temperature control	
1	5 750 84	5 750 83	4 modules	157 x 92					
1	5 753 74	5 753 73	6 modules Supplied with support frame	237.5 x 92	1	Mirror White 5 756 14	Mirror Black 5 756 13	Round version	Dimensions in mm 92 x 92
1	5 767 04	5 767 03	8 modules Supplied with support frame	252.5 x 92	1	5 755 44	5 755 43	2 modules	157 x 92
1	5 750 94	5 750 93	For 5 A/13 A switched socket outlet 1 gang	92 x 92	1	5 755 64	5 755 63	3 modules	92 x 92
1	5 751 04	5 751 03	For 13 A twin switched socket outlet 2 gang	157 x 92	1	5 755 54	5 755 53	3 modules 1 gang horizontal and vertical mounting	157 x 92
1	5 751 24	5 751 23	For 13 A fused connection unit switched - 1 gang	92 x 92	1	5 767 44	5 767 43	4 modules	237.5 x 92
					1	5 766 84	5 766 83	6 modules Supplied with support frame	252.5 x 92
								8 modules Supplied with support frame	

Red catalogue numbers: New products

Arteor™ British standard plates

Mirror Red and Taupe



5 761 26



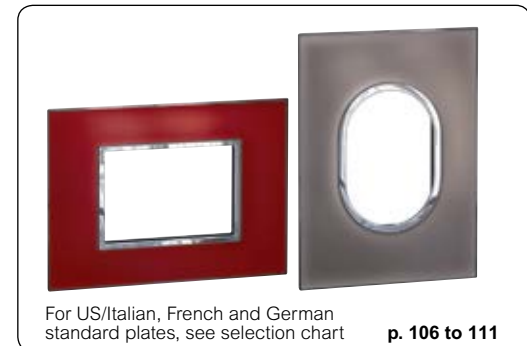
5 761 25



5 761 16



5 761 75



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Square version			Round version		
Pack	Cat.Nos		Pack	Cat.Nos	
1		5 761 06		5 761 05	
1	5 761 26		1 module	Dimensions in mm	92 x 92
1	5 761 25			92 x 92	
1	5 761 66			157 x 92	
1	5 761 86			92 x 92	
1	5 761 46			157 x 92	
1	5 763 76			237.5 x 92	
1	5 767 16	5 767 15		252.5 x 92	
1	5 762 16	5 762 15		92 x 92	
1	5 762 06	5 762 05		157 x 92	
1	5 761 96	5 761 95		92 x 92	
					Dimensions in mm
					92 x 92
					157 x 92
					92 x 92
					157 x 92
					237.5 x 92
					252.5 x 92

Arteor™ British standard plates

Brushed metal



5 761 20



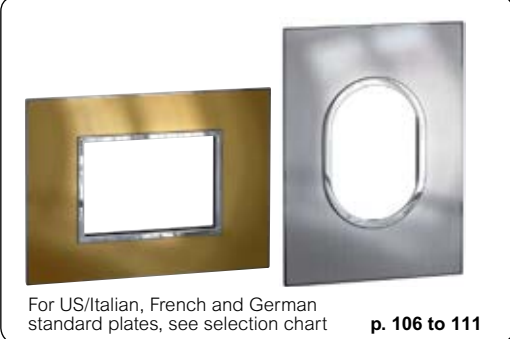
5 752 16



5 761 10



5 756 56



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Square version			Square version (continued)										
Pack	Cat.Nos		Pack	Cat.Nos									
1		5 761 00		5 752 06	1 module	Dimensions in mm 92 x 92	1		5 764 80		5 764 86	Special plates for all standards	Dimensions in mm 127 x 127
1	5 761 20	5 752 16			2 modules and 1.2" touch screen	92 x 92	1	5 765 10	5 765 16		For video internal display unit 2.5", BUS alarm module and 3.5" touch screen	309 x 233	
1	5 761 60	5 750 76			3 modules and shaver sockets	157 x 92	1	5 765 20	5 765 26		For 10" multimedia touch screen	165 x 176	
1	5 761 80	5 751 66			3 modules 1 gang horizontal and vertical mounting	92 x 92	1	5 765 20	5 765 26		For central unit for - intruder alarm - temperature control		
1	5 761 40	5 750 86			4 modules	157 x 92							
1	5 763 70	5 753 76			6 modules Supplied with support frame	237.5 x 92	1		5 761 10		5 756 16	Round version	Dimensions in mm 92 x 92
1	5 767 10	5 767 06			8 modules Supplied with support frame	252.5 x 92	1	5 761 50	5 755 46		2 modules		
1	5 762 10	5 750 96			For 5 A/13 A switched socket outlet 1 gang	92 x 92	1	5 761 70	5 755 66		3 modules	157 x 92	
1	5 762 00	5 751 06			For 13 A twin switched socket outlet 2 gang	157 x 92	1	5 761 30	5 755 56		3 modules 1 gang horizontal and vertical mounting	92 x 92	
1	5 761 90	5 751 26			For 13 A fused connection unit switched - 1 gang	92 x 92	1	5 767 50	5 767 46		4 modules	157 x 92	
							1	5 766 90	5 766 86		6 modules Supplied with support frame	237.5 x 92	
											8 modules Supplied with support frame	252.5 x 92	

Red catalogue numbers: New products

Arteor™ British standard plates

Wood

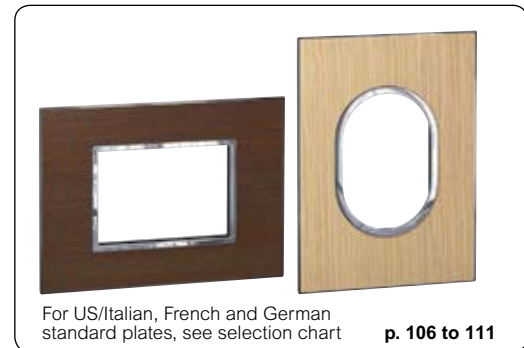


5 752 15

5 761 29

5 756 15

5 761 19



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Pack	Cat.Nos		Dimensions in mm	Square version
	Wenge style	Light Oak		
1	5 752 05	5 761 09	92 x 92	1 module
1	5 752 15	5 761 29	92 x 92	2 modules and 1.2" touch screen
1	5 750 75	5 761 69	157 x 92	3 modules and shaver sockets
1	5 751 65	5 761 89	92 x 92	3 modules 1 gang horizontal and vertical mounting
1	5 750 85	5 761 49	157 x 92	4 modules
1	5 753 75	5 763 79	237.5 x 92	6 modules Supplied with support frame
1	5 767 05	5 767 19	252.5 x 92	8 modules Supplied with support frame
1	5 750 95	5 762 19	92 x 92	For 5 A/13 A switched socket outlet 1 gang
1	5 751 05	5 762 09	157 x 92	For 13 A twin switched socket outlet 2 gang
1	5 751 25	5 761 99	92 x 92	For 13 A fused connection unit switched - 1 gang

Pack	Cat.Nos		Dimensions in mm	Round version
	Wenge style	Light Oak		
1	5 756 15	5 761 19	92 x 92	2 modules
1	5 755 45	5 761 59	157 x 92	3 modules
1	5 755 65	5 761 79	92 x 92	3 modules 1 gang horizontal and vertical mounting
1	5 755 55	5 761 39	157 x 92	4 modules
1	5 767 45	5 767 59	237.5 x 92	6 modules Supplied with support frame
1	5 766 85	5 766 99	252.5 x 92	8 modules Supplied with support frame

Arteor™ British standard plates

Leather

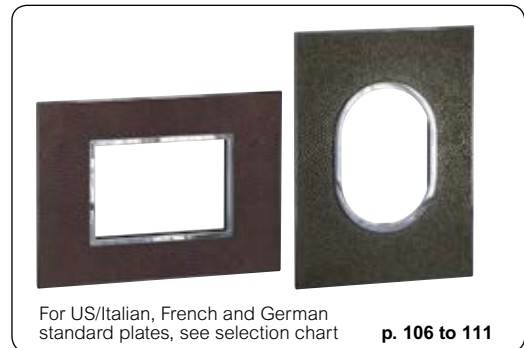


5 761 23

5 761 84

5 761 14

5 761 73



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Pack	Cat.Nos		Square version	Pack	Cat.Nos		Round version			
1	Club 5 761 03	Galuchat 5 761 04	1 module		Dimensions in mm 92 x 92	1	Club 5 761 13	Galuchat 5 761 14	2 modules	Dimensions in mm 92 x 92
1	5 761 23	5 761 24	2 modules and 1.2" touch screen	92 x 92	1	5 761 53	5 761 54	3 modules	127 x 92	
1	5 761 63	5 761 64	3 modules and shaver sockets	127 x 92	1	5 761 73	5 761 74	3 modules 1 gang horizontal and vertical mounting	92 x 92	
1	5 761 83	5 761 84	3 modules 1 gang horizontal and vertical mounting	92 x 92	1	5 761 33	5 761 34	4 modules	157 x 92	
1	5 761 43	5 761 44	4 modules	157 x 92	1	5 767 53	5 767 54	6 modules Supplied with support frame	237.5 x 92	
1	5 763 73	5 763 74	6 modules Supplied with support frame	237.5 x 92	1	5 766 93	5 766 94	8 modules Supplied with support frame	252.5 x 92	
1	5 767 13	5 767 14	8 modules Supplied with support frame	252.5 x 92						
1	5 762 13	5 762 14	For 5 A/13 A switched socket outlet 1 gang	92 x 92						
1	5 762 03	5 762 04	For 13 A twin switched socket outlet 2 gang	157 x 92						
1	5 761 93	5 761 94	For 13 A fused connection unit switched - 1 gang	92 x 92						

Arteor™ British standard plates

Signature



5 761 27



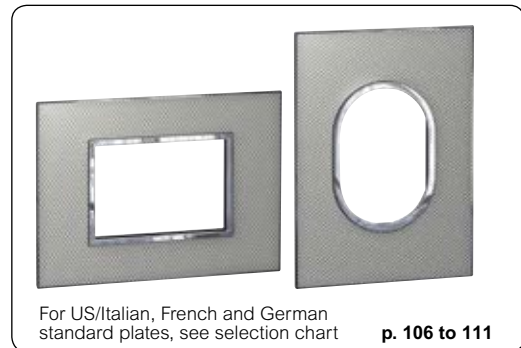
5 761 87



5 761 17



5 761 77



For US/Italian, French and German standard plates, see selection chart

p. 106 to 111



Support frame and plate selection charts **p. 104-105**

Pack	Cat.Nos	Square version	Pack	Cat.Nos	Square version (continued)
1	Woven Metal 5 761 07	1 module		Dimensions in mm 92 x 92	
1	5 761 27	2 modules and 1.2" touch screen	1	Woven Metal 5 764 87	Special plates for all standards
1	5 761 67	3 modules and shaver sockets	1	5 765 17	For 13 A twin switched socket outlet 2 gang
1	5 761 87	3 modules 1 gang horizontal and vertical mounting	1	5 765 37	For 13 A fused connection unit switched - 1 gang
1	5 761 47	4 modules			Plate for cooker unit Cat.No 5 720 88
1	5 763 77	6 modules Supplied with support frame	237.5 x 92		157 x 92
1	5 767 17	8 modules Supplied with support frame	252.5 x 92		92 x 92
1	5 762 17	2 x 6 module Supplied with support frame	237.5 x 178	1	Woven Metal 5 761 17
1	5 762 07	3 x 6 modules Supplied with support frame	237.5 x 246	1	2 modules
1	5 761 97	For 5 A/13 A switched socket outlet - 1 gang	92 x 92	1	3 modules
				1	3 modules 1 gang horizontal and vertical mounting
				1	4 modules
				1	6 modules Supplied with support frame
				1	8 modules Supplied with support frame

Arteor™ British standard plate selection charts

60.3 mm fixing centres - flush-mounting boxes, support frames and plates

Number of modules per mechanism	Flush-mounting boxes	Flush-mounting box for dry partitions	Support frames	Plates	PLATES					
					Neutral			Tattoo	Graphic	
					White	Pearl Alu	Graphite	Edition 1	Casual	Formal
SQUARE VERSION										
1 module		6 566 52	5 760 03		5 752 00	5 752 01	5 752 02	5 761 08	5 761 01	5 761 02
2 modules and 1.2" touch screen	1 gang	6 566 52	5 760 03 5 760 01 ⁽¹⁾		5 752 10	5 752 11	5 752 12	5 761 28	5 761 21	5 761 22
3 modules - 1 gang	1 gang	6 566 52	5 760 01		5 751 60	5 751 61	5 751 62	5 761 88	5 761 81	5 761 82
3 modules and shaver sockets	2 gang	6 566 53	5 760 02		5 750 70	5 750 71	5 750 72	5 761 68	5 761 61	5 761 62
4 modules	2 gang	6 566 53	5 760 00		5 750 80	5 750 81	5 750 82	5 761 48	5 761 41	5 761 42
6 modules	6 890 36	-	Supplied with support frame		5 753 70	5 753 71	5 753 72	5 763 78	5 763 71	5 763 72
8 modules NEW	6 890 38	-	Supplied with support frame		5 767 00	5 767 01	5 767 02	5 767 18	5 767 11	5 767 12
2 x 6 modules	6 890 28	-	Supplied with support frame		5 753 90	5 753 91	5 753 92	-	-	-
3 x 6 modules	0 818 56	-	Supplied with support frame		5 754 00	5 754 01	5 754 02	-	-	-
For 13 A switched socket outlet - 1 gang	1 gang	6 566 52	Not needed		5 750 90	5 750 91	5 750 92	5 762 18	5 762 11	5 762 12
For 13 A twin Switched socket outlet - 2 gang	2 gang	6 566 53	Not needed		5 751 00	5 751 01	5 751 02	5 762 08	5 762 01	5 762 02
For 13 A fused connection unit switched	1 gang	6 566 52	Not needed		5 751 20	5 751 21	5 751 22	5 761 98	5 761 91	5 761 92
For cooker unit Cat.No 5 720 88	2 gang	6 566 53	Not needed		5 751 50	-	-	-	-	-
Blanking cover plate British standard	1 gang	6 566 52	5 760 03 5 760 01		5 751 30	5 751 31	5 751 32	-	-	-
Blanking cover plate British standard	2 gang	6 566 53	5 760 02		5 751 40	5 751 41	5 751 42	-	-	-
ROUND VERSION										
2 modules	1 gang	6 566 52	5 760 03		5 756 10	5 756 11	5 756 12	5 761 18	5 761 11	5 761 12
3 modules	2 gang	6 566 53	5 760 02		5 755 40	5 755 41	5 755 42	5 761 58	5 761 51	5 761 52
3 modules - 1 gang	1 gang	6 566 52	5 760 01		5 755 60	5 755 61	5 755 62	5 761 78	5 761 71	5 761 72
4 modules	2 gang	6 566 53	5 760 00		5 755 50	5 755 51	5 755 52	5 761 38	5 761 31	5 761 32
6 modules	6 890 36		Supplied with support frame		5 767 40	5 767 41	5 767 42	5 767 58	5 767 51	5 767 52
8 modules NEW	6 890 38		Supplied with support frame		5 766 80	5 766 81	5 766 82	5 766 98	5 766 91	5 766 92

Red catalogue numbers: New products

PLATES

Mirror				Brushed metal			Wood		Leather		Signature
Mirror White	Mirror Black	Mirror Red	Mirror Taupe	Stainless Steel	Gold Brass	Wenge Style	Light Oak	Club	Galuchat	Woven Metal	
5 752 04	5 752 03	5 761 06	5 761 05	5 752 06	5 761 00	5 752 05	5 761 09	5 761 03	5 761 04	5 761 07	
5 752 14	5 752 13	5 761 26	5 761 25	5 752 16	5 761 20	5 752 15	5 761 29	5 761 23	5 761 24	5 761 27	
5 751 64	5 751 63	5 761 86	5 761 85	5 751 66	5 761 80	5 751 65	5 761 89	5 761 83	5 761 84	5 761 87	
5 750 74	5 750 73	5 761 66	5 761 65	5 750 76	5 761 60	5 750 75	5 761 69	5 761 63	5 761 64	5 761 67	
5 750 84	5 750 83	5 761 46	5 761 45	5 750 86	5 761 40	5 750 85	5 761 49	5 761 43	5 761 44	5 761 47	
5 753 74	5 753 73	5 763 76	5 763 75	5 753 76	5 763 70	5 753 75	5 763 79	5 763 73	5 763 74	5 763 77	
5 767 04	5 767 03	5 767 16	5 767 15	5 767 06	5 767 10	5 767 05	5 767 19	5 767 13	5 767 14	5 767 17	
-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	
5 750 94	5 750 93	5 762 16	5 762 15	5 750 96	5 762 10	5 750 95	5 762 19	5 762 13	5 762 14	5 762 17	
5 751 04	5 751 03	5 762 06	5 762 05	5 751 06	5 762 00	5 751 05	5 762 09	5 762 03	5 762 04	5 762 07	
5 751 24	5 751 23	5 761 96	5 761 95	5 751 26	5 761 90	5 751 25	5 761 99	5 761 93	5 761 94	5 761 97	
-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	-	-	
5 756 14	5 756 13	5 761 16	5 761 15	5 756 16	5 761 10	5 756 15	5 761 19	5 761 13	5 761 14	5 761 17	
5 755 44	5 755 43	5 761 56	5 761 55	5 755 46	5 761 50	5 755 45	5 761 59	5 761 53	5 761 54	5 761 57	
5 755 64	5 755 63	5 761 76	5 761 75	5 755 66	5 761 70	5 755 65	5 761 79	5 761 73	5 761 74	5 761 77	
5 755 54	5 755 53	5 761 36	5 761 35	5 755 56	5 761 30	5 755 55	5 761 39	5 761 33	5 761 34	5 761 37	
5 767 44	5 767 43	5 767 56	5 767 55	5 767 46	5 767 50	5 767 45	5 767 59	5 767 53	5 767 54	5 767 57	
5 766 84	5 766 83	5 766 96	5 766 95	5 766 86	5 766 90	5 766 85	5 766 99	5 766 93	5 766 94	5 766 97	

Red catalogue numbers: New products

Arteor™ Italian / Euro-US standards plate selection charts

83.5 mm fixing centres - flush-mounting boxes, support frames and plates

Number of modules per mechanism	Flush-mounting boxes	Flush-mounting box for dry partitions	Support frames	Plates	PLATES					
					Neutral			Tattoo	Graphic	
					White	Pearl Alu	Graphite	Edition 1	Casual	Formal
SQUARE VERSION										
1 module	0 892 39	0 800 49	5 760 40		5 752 20	5 752 21	5 752 22	5 764 18	5 764 11	5 764 12
2 modules and 1.2" touch screen	0 892 39	0 800 49	5 760 40		5 752 30	5 752 31	5 752 32	5 764 38	5 764 31	5 764 32
3 modules	0 892 39	0 800 49	5 760 40		5 750 10	5 750 11	5 750 12	5 764 58	5 764 51	5 764 52
Blanking cover plate	2" x 4" 0 892 39	0 800 49	5 760 40		5 754 10	5 754 11	5 754 12	-	-	-
4 modules	0 892 49	0 800 42	5 760 11		5 750 30	5 750 31	5 750 32	5 762 78	5 762 71	5 762 72
6 modules	0 892 50	0 800 43	5 760 12		5 750 40	5 750 41	5 750 42	5 762 88	5 762 81	5 762 82
ROUND VERSION										
2 modules	0 892 39	0 800 49	5 760 40		5 756 20	5 756 21	5 756 22	5 764 28	5 764 21	5 764 22
3 modules	0 892 39	0 800 49	5 760 40		5 755 00	5 755 01	5 755 02	5 764 48	5 764 41	5 764 42
4 modules	0 892 49	0 800 42	2 x 5 760 21		5 755 10	5 755 11	5 755 12	5 762 58	5 762 51	5 762 52
6 modules	0 892 50	0 800 43	3 x 5 760 21		5 755 20	5 755 21	5 755 22	-	-	-

PLATES

Mirror		Brushed metal			Wood		Leather		Signature	
Mirror White	Mirror Black	Mirror Red	Mirror Taupe	Stainless Steel	Gold Brass	Wenge Style	Light Oak	Club	Galuchat	Woven Metal
5 752 44	5 752 43	5 764 16	5 764 15	5 752 46	5 764 10	5 752 45	5 764 19	5 764 13	5 764 14	5 764 17
5 752 54	5 752 53	5 764 36	5 764 35	5 752 56	5 764 30	5 752 55	5 764 39	5 764 33	5 764 34	5 764 37
5 752 74	5 752 73	5 764 56	5 764 55	5 752 76	5 764 50	5 752 75	5 764 59	5 764 53	5 764 54	5 764 57
-	-	-	-	-	-	-	-	-	-	-
5 750 34	5 750 33	5 762 76	5 762 75	5 750 36	5 762 70	5 750 35	5 762 79	5 762 73	5 762 74	5 762 77
5 750 44	5 750 43	5 762 86	5 762 85	5 750 46	5 762 80	5 750 45	5 762 89	5 762 83	5 762 84	5 762 87
5 756 34	5 756 33	5 764 26	5 764 25	5 756 36	5 764 20	5 756 35	5 764 29	5 764 23	5 764 24	5 764 27
5 756 54	5 756 53	5 764 46	5 764 45	5 756 56	5 764 40	5 756 55	5 764 49	5 764 43	5 764 44	5 764 47
5 755 14	5 755 13	5 762 56	5 762 55	5 755 16	5 762 50	5 755 15	5 762 59	5 762 53	5 762 54	5 762 57
5 755 24	5 755 23	-	-	5 755 26	-	-	-	-	-	-

Arteor™ American standard plate selection charts

83.5 mm fixing centres - flush-mounting boxes, support frames and plates

Number of modules per mechanism	Flush-mounting boxes	Flush-mounting box for dry partitions	Support frames	Plates	PLATES					
					Neutral			Tattoo	Graphic	
					White	Pearl Alu	Graphite	Edition 1	Casual	Formal
SQUARE VERSION										
1 module	2" x 4"		5 760 40		5 752 40	5 752 41	5 752 42	5 764 18	5 764 11	5 764 12
2 modules and 1.2" touch screen			5 760 30 ⁽¹⁾ 5 760 40		5 752 50	5 752 51	5 752 52	5 764 38	5 764 31	5 764 32
3 modules			5 760 40		5 752 70	5 752 71	5 752 72	5 764 58	5 764 51	5 764 52
2 modules	4" x 4"		5 760 31		5 752 60	5 752 61	5 752 62	5 766 28	5 766 21	5 766 22
3 modules			5 760 31		5 752 80	5 752 81	5 752 82	5 766 48	5 766 41	5 766 42
4 modules			5 760 31		5 752 90	5 752 91	5 752 92	5 766 58	5 766 51	5 766 52
2 x 3 modules			5 760 32		5 753 00	5 753 01	5 753 02	5 766 78	5 766 71	5 766 72
Touch screen 3.5" Video display 2.5"	0 892 79	0 893 79	Not needed		-	-	-	-	-	-
Blanking cover plate Italian / US standards	2" x 4"		5 760 40		5 754 10	5 754 11	5 754 12	-	-	-
Blanking cover plate US standard	4" x 4"		5 760 31		5 753 60	5 753 61	5 753 62	-	-	-
Video station 10"	-		Not needed		-	-	-	-	-	-
Central unit for: - temperature control - intruder alarm	Supplied with box		Not needed		-	-	-	-	-	-
ROUND VERSION										
2 modules	2" x 4"		5 760 30 ⁽¹⁾ 5 760 40		5 756 30	5 756 31	5 756 32	5 764 28	5 764 21	5 764 22
3 modules			5 760 40		5 756 50	5 756 51	5 756 52	5 764 48	5 764 41	5 764 42
2 modules	4" x 4"		5 760 31		5 756 40	5 756 41	5 756 42	5 766 18	5 766 11	5 766 12
3 modules					5 756 60	5 756 61	5 756 62	5 766 38	5 766 31	5 766 32
2 x 3 modules			5 760 32		5 756 70	5 756 71	5 756 72	5 766 68	5 766 62	5 766 61

1: Only for 2 modules electronic functions

PLATES

Mirror		Brushed metal			Wood		Leather		Signature	
Mirror White	Mirror Black	Mirror Red	Mirror Taupe	Stainless Steel	Gold Brass	Wenge Style	Light Oak	Club	Galuchat	Woven Metal
5 752 44	5 752 43	5 764 16	5 764 15	5 752 46	5 764 10	5 752 45	5 764 19	5 764 13	5 764 14	5 764 17
5 752 54	5 752 53	5 764 36	5 764 35	5 752 56	5 764 30	5 752 55	5 764 39	5 764 33	5 764 34	5 764 37
5 752 74	5 752 73	5 764 56	5 764 55	5 752 76	5 764 50	5 752 75	5 764 59	5 764 53	5 764 54	5 764 57
5 752 64	5 752 63	5 766 26	5 766 25	5 752 66	5 766 20	5 752 65	5 766 29	5 766 23	5 766 24	5 766 27
5 752 84	5 752 83	5 766 46	5 766 45	5 752 86	5 766 40	5 752 85	5 766 49	5 766 43	5 766 44	5 766 47
5 752 94	5 752 93	5 766 56	5 766 55	5 752 96	5 766 50	5 752 95	5 766 59	5 766 53	5 766 54	5 766 57
5 753 04	5 753 03	5 766 76	5 766 75	5 753 06	5 766 70	5 753 05	5 766 79	5 766 73	5 766 74	5 766 77
5 764 84	5 764 83	-	-	5 764 86	5 764 80	-	-	-	-	5 764 87
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
5 765 14	5 765 13	-	-	5 765 16	5 765 10	-	-	-	-	5 765 17
5 765 24	5 765 23	-	-	5 765 26	5 765 20	-	-	-	-	5 765 37
5 756 34	5 756 33	5 764 26	5 764 25	5 756 36	5 764 20	5 756 35	5 764 29	5 764 23	5 764 24	5 764 27
5 756 54	5 756 53	5 764 46	5 764 45	5 756 56	5 764 40	5 756 55	5 764 49	5 764 43	5 764 44	5 764 47
5 756 44	5 756 43	5 766 16	5 766 15	5 756 46	5 766 10	5 756 45	5 766 19	5 766 13	5 766 14	5 766 17
5 756 64	5 756 63	5 766 36	5 766 35	5 756 66	5 766 30	5 756 65	5 766 39	5 766 33	5 766 34	5 766 37
5 756 74	5 756 73	5 766 66	5 766 65	5 756 76	5 766 60	5 756 75	5 766 69	5 766 63	5 766 64	5 766 67

Arteor™ German and French standard plate selection charts

60 mm fixing centres - flush and surface-mounting boxes, support frames and plates

Number of modules per mechanism	Flush-mounting box	Flush-mounting boxes for dry partitions	Support frames	Plates	PLATES					
					Neutral			Tattoo	Graphic	
					White	Pearl Alu	Graphite	Edition 1	Casual	Formal
SQUARE VERSION										
1 module	0 801 41	0 800 41	5 760 21 (screws) 5 760 20 (claws)		5 765 40	5 765 41	5 765 52	5 762 28	5 762 21	5 762 22
2 modules and 1.2" touch screen	0 801 41	0 800 41	5 760 21 (screws) 5 760 20 (claws)		5 765 60	5 765 61	5 765 62	5 762 48	5 762 41	5 762 42
3 modules	0 892 39	0 800 49	5 760 40		5 750 10	5 750 11	5 750 12	5 764 58	5 764 51	5 764 52
2 x 2 modules	2 x 0 801 41	0 800 42	2 x 5 760 21		5 750 20	5 750 21	5 750 22	5 762 68	5 762 61	5 762 62
6 modules	0 892 50	0 800 43	5 760 12		5 750 40	5 750 41	5 750 42	5 762 88	5 762 81	5 762 82
2 x 6 modules	0 801 26	0 801 26	5 760 22		5 750 60	5 750 61	5 750 62	-	-	-
4 modules	0 892 49	0 800 42	5 760 11		5 750 30	5 750 31	5 750 32	5 762 78	5 762 71	5 762 72
3 x 2 modules	3 x 0 801 41	0 800 43	3 x 5 760 21		5 750 50	5 750 51	5 750 52	-	-	-
ROUND VERSION										
2 x 1 module 2 modules	0 801 41	0 800 41	5 760 21 (screws) 5 760 20 (claws)		5 756 00	5 756 01	5 756 02	5 762 38	5 762 31	5 762 32
2 x 2 modules	2 x 0 801 41	0 800 42	2 x 5 760 21		5 755 10	5 755 11	5 755 12	5 762 58	5 762 51	5 762 52
3 x 2 modules	3 x 0 801 41	0 800 43	3 x 5 760 21		5 755 20	5 755 21	5 755 22	-	-	-

PLATES

Mirror		Brushed metal			Wood		Leather		Signature	
Mirror White	Mirror Black	Mirror Red	Mirror Taupe	Stainless Steel	Gold Brass	Wenge Style	Light Oak	Club	Galuchat	Woven Metal
5 765 54	5 765 53	5 762 26	5 762 25	5 765 56	5 762 20	5 765 55	5 762 29	5 762 23	5 762 24	5 762 27
5 765 64	5 765 63	5 762 46	5 762 45	5 765 66	5 762 40	5 765 65	5 762 49	5 762 43	5 762 44	5 762 47
5 752 74	5 752 73	5 764 56	5 764 55	5 752 76	5 764 50	5 752 75	5 764 59	5 764 53	5 764 54	5 764 57
5 750 24	5 750 23	5 762 66	5 762 65	5 750 26	5 762 60	5 750 25	5 762 69	5 762 63	5 762 64	5 762 67
5 750 44	5 750 43	5 762 86	5 762 85	5 750 46	5 762 80	5 750 45	5 762 89	5 762 83	5 762 84	5 762 87
5 750 64	5 750 63	-	-	5 750 66	-	-	-	-	-	-
5 750 34	5 750 33	5 762 76	5 762 75	5 750 36	5 762 70	5 750 35	5 762 79	5 762 73	5 762 74	5 762 77
5 750 54	5 750 53	-	-	5 750 56	-	-	-	-	-	-
5 756 04	5 756 03	5 762 36	5 762 35	5 756 06	5 762 30	5 756 05	5 762 39	5 762 33	5 762 34	5 762 37
5 755 14	5 755 13	5 762 56	5 762 55	5 755 16	5 762 50	5 755 15	5 762 59	5 762 53	5 762 54	5 762 57
5 755 24	5 755 23	-	-	5 755 26	-	-	-	-	-	-

Arteor™, design options for Home Automation

The system works through 2 different media:

- Radio using ZigBee® protocol
- BUS using SCS protocol

Products have been developed to ensure perfect interoperability and maximum reliability of the system



►►► ONE SOLUTION, 2 TECHNOLOGIES, ENDLESS POSSIBILITIES

Radio ZigBee® technology, the easyway to Home Automotion

- For increasing the number of control points without wiring
- Ideal for refurbishment, small new installations and extensions
- Can control lighting, roller blinds and scenarios



►►► Radio/ZigBee® installation principle



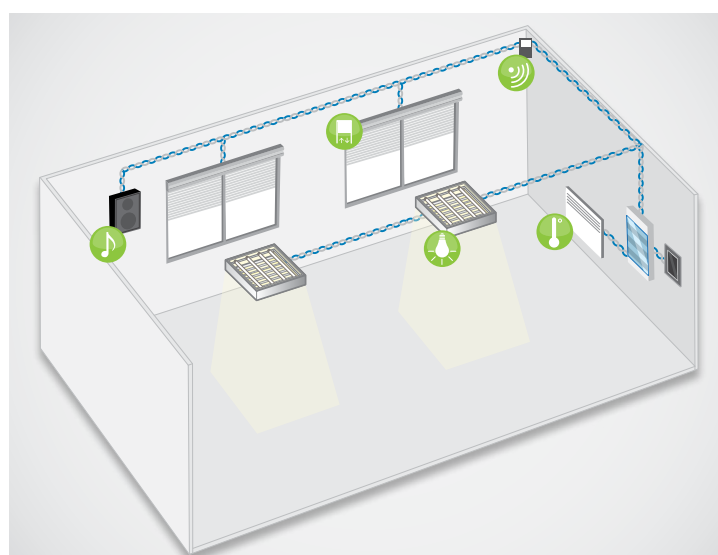
►►► Receivers, p. 114



►►► Transmitters, p. 115

BUS/SCS technology

- All devices are connected in parallel to the BUS, which is a cable with twisted pairs
- The functions associated to each product depend on the given configuration



►►► The system is composed of actuators and control devices
Actuators which control the loads are connected to the BUS and to the power line
They are DIN module devices centralised on the electrical panel board
Control devices transmit information to actuators through the BUS line. They are installed in every room.



►►► House management, p. 136

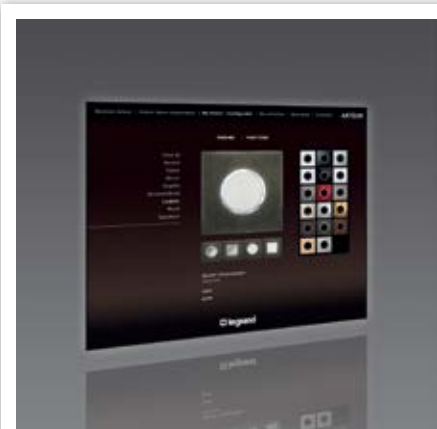


+ MORE INFORMATION

Get detailed information on many digital or printed supports, or contact your Area Commercial Manager



► Mini web-site: <http://www.legrand.com.sg/arteor/>



► Configurator: http://www.legrand.com/files/fck/File/App/site_arteor/index.html



► QR code

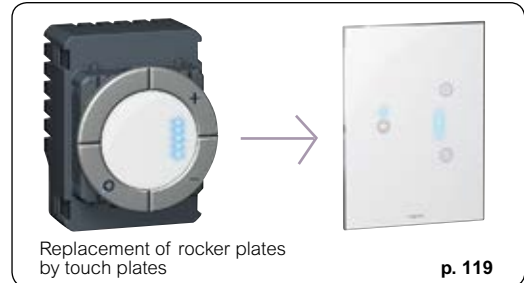
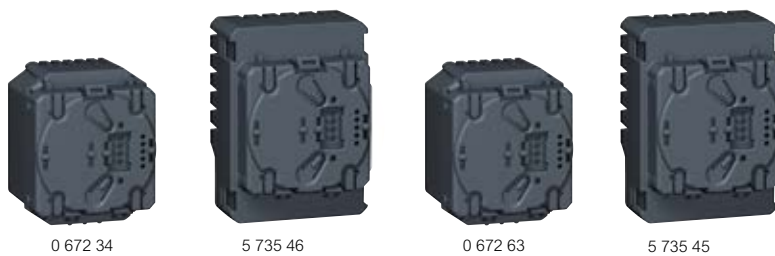


► Technical guide on CD-ROM



► Arteor™ flow of energies

Arteor™ lighting and roller blind controllers/receivers Radio/ZigBee®



Support frame and plate selection charts p. 104-111. Load selection charts p. 117

Receivers to be equipped with round or square key cover plates to be equipped with 2-module plates (p. 104 to 111)
Standard key covers can be replaced by touch plates (p. 119), technical information on e-catalogue

To be installed in flush-mounting boxes min. depth 40 mm

To be equipped with 2-module support frames

Connect to the load and can be controlled by remote control transmitters, scenario switches, mobile control units and detectors (p. 115, 122)

Pack	Cat.Nos	Lighting controllers/receivers (switches) 100/240 VA
1	0 672 31	Switch without neutral - 300 W - 1 circuit
1	5 735 44	Switch without neutral - 2 x 300 W - 2 circuits Supplied with support frame
1	0 672 33	Switch with neutral - 2500 W - 1 circuit
1	0 672 34	Switch with neutral - 2 x 1000 W - 2 circuits
1	5 735 45	Switch with neutral - 3 x 1000 W - 3 circuits

Pack	Cat.Nos	Lighting controllers/receivers (dimmers) 100/240 VA
1	0 672 37	Leading/trailing edge dimmer without neutral - 300 W
1	5 735 46	Leading/trailing edge dimmer without neutral - 600 W
1	5 735 49	Leading/trailing edge dimmer without neutral - 2 x 300 W Supplied with support frame
1	5 735 47	Universal dimmer with neutral - 400 W
1	5 735 48	0-10 V dimmers

1	0 672 63	Roller blind controllers/receivers - 100/240 VA
---	----------	--

Arteor™ lighting and roller blind transmitters Radio/ZigBee®



0 672 35

Support frame and plate selection charts **p. 104-111**
Replacement of cover plates by touch plates **p. 119**

Transmitters to be equipped with round or square key cover plates.
To be equipped with 2-module plates (p. 104 to 111) and multi-standard support frames (with removable fins) cat. 5 735 51.
Standard key covers can be replaced by touch plates (p. 119)
Surface mounting with direct fixing of support frame on wall
Control one or more Radio/ZigBee® receivers
No wiring needed
Supplied with batteries

Pack	Cat.Nos	Lighting remote control transmitters
1	0 672 35	For 1 circuit switch controllers
1	0 672 36	For 2 circuit switch controllers
1	0 672 39	For dimmer controllers

Pack	Cat.Nos	Roller blind control transmitters
1	0 672 64	For roller blind controllers

Arteor™ scenario controllers Radio/ZigBee®



5 735 51



5 738 70



0 882 32

Support frame and plate selection charts **p. 104-111**

Wall mounting scenario controllers

To be equipped with round or square key cover plates and Magnesium circle for control
To be equipped with 2-module plates (p. 104 to 111) and multi-standard support frames (with removable fins) cat. 5 735 51.
Standard rocker plates and plates can be replaced by touch plates (p. 119), technical information on e-catalogue

Surface mounting with direct fixing of support frame on wall
No wiring needed
Supplied with batteries

4-scenario controllers

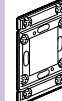
4 push-buttons to control 4 scenarios (1 scenario can control several functions: shutters, lighting...)



0 672 40

Multistandard support frame

For scenario controllers, light and roller blind transmitter Radio/ZigBee



5 735 51

Mobile scenario controllers

1 scenario can control several functions: lighting level adjustment, roller blinds, general ON or OFF...

Pocket scenario controller

4-scenario controller
For Radio/ZigBee® installation
Supplied with batteries

Radio/ZigBee® - IR remote control

5-scenario controller
Supplied with batteries



0 882 32

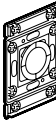
Arteor™ hotel equipement BUS/SCS and Radio/ZigBee®



5 745 87



Support frame and plate selection charts **p. 104-111**

Pack	Cat.Nos	Scenario controllers Radio/ZigBee®
		4-scene micropush control Equipped with round cover plates and magnesium circular push control for 4 scenarios, to be equipped with 2-module plates (p. 104 to 111) Supplied with multi-standard support frames with removable fins (see e-catalogue) Cover plates and plates can be replaced by touch plates Surface mounting with direct fixing of support frame on wall, no wiring needed Supplied with batteries
1	5 740 87	"wake up / sleep / TV / relax" scenarios
1	5 745 87	 <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 740 88	"wake up / sleep / open curtains / close curtains" scenarios
1	5 745 88	 <input type="radio"/> White <input checked="" type="radio"/> Magnesium
		Touch plates for scenario controllers Radio/ZigBee®
		British standard fixing centres 4-scene touch plates
1	5 740 90	"wake up / sleep / TV / relax" marking
1	5 745 90	Can replace standard rocker plates and plates on 4-scene radio controllers Cat.Nos 5 740 87, 5 745 87  <input type="radio"/> White <input checked="" type="radio"/> Black
1	5 740 93	"wake up / sleep / open curtains / close curtains" marking
1	5 745 93	Can replace standard rocker plate and plates on 4-scene radio controllers Cat.Nos 5 740 88, 5 745 88  <input type="radio"/> White <input checked="" type="radio"/> Black
		Accessories
10	5 740 92	Sheet with stickers with symbols for different scenarios for hotel rooms
10	5 745 92	Dark colour White colour

ZigBee®: Certified product Manufacturer Specific Profile

ZigBee® radio technology

The standard for radio (wireless) solutions, ideal for refurbishment, small new installations and increasing the number of control points, without damaging the walls.

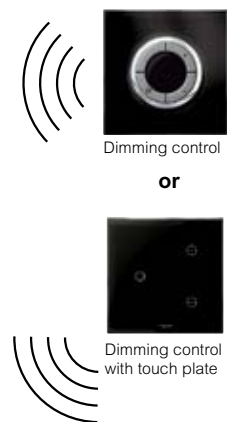
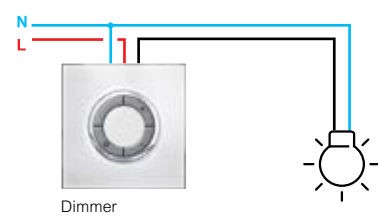


INTERACTIVITY OF FUNCTIONS

ZigBee® radio technology is an international low consumption radio communication standard. Operating at a frequency of 2.4 GHz, it can be used, via transmitters (wireless) and receivers, to control lighting,

roller blinds, as well as technical alarms. It can also control scenarios, and allows bidirectional communication between devices. It can be used in addition to the BUS system.

WIRING DIAGRAM



Arteor™ lighting control, automation and scenario key covers Radio ZigBee®



5 745 58



5 745 61



5 745 67



5 745 96



5 745 80



5 745 82

■ Selection chart for round or square key covers

key cover description	ROUND VERSION			SQUARE VERSION		
		White ○	Black ●		White ○	Black ●
Lighting switch 1 circuit		5 745 55	5 745 56		5 745 73	5 745 74
Lighting switch 2 circuits		5 745 57	5 745 58		5 745 75	5 745 76
Lighting switch 3 circuits		5 745 59	5 745 60		5 745 96	5 745 97
Lighting dimmer with blue LED bargraph		5 745 61	5 745 62		-	-
Lighting dimmer without blue LED bargraph		5 745 63	5 745 64		5 745 81	5 745 82
Lighting dimmer 2 circuits with blue LED bargraph		5 745 65	5 745 66		5 745 79	5 745 80
Roller blind control		5 745 67	5 745 68		5 745 83	5 745 84
4 scenario controller		5 745 69	5 745 70		5 745 77	5 745 78
False key cover		5 745 71	5 745 72		5 745 85	5 745 86

Arteor™ touch plates Radio/ZigBee®



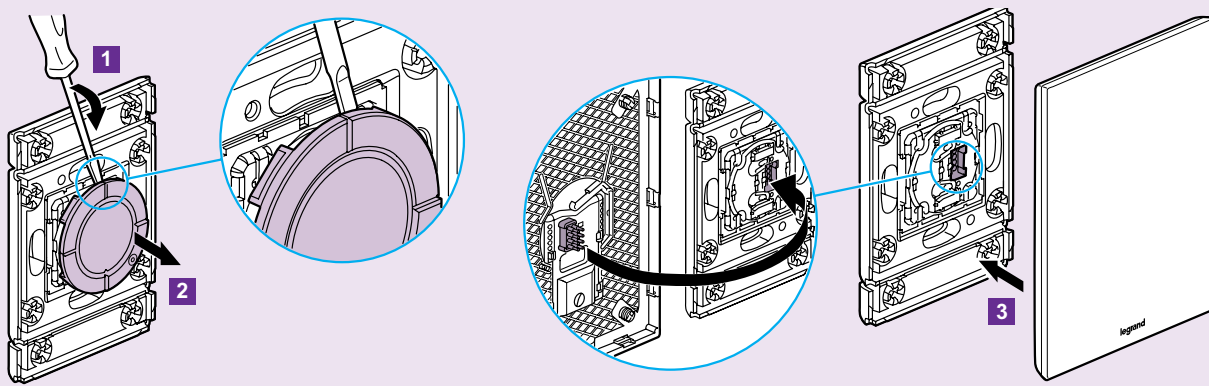
■ Selection chart for association of touch plates instead of standard rocker plates and plates

Function	Touch plates				Associate mechanisms	
		Colour	BS fixing centres	Italian/American fixing centres	Control mechanism (receiver)	Remote control transmitter
Touch control switch 1 circuit		White	5 737 50	5 737 52	0 672 31 0 672 39	0 672 35
		Black	5 737 51	5 737 53		
Touch control switch 2 circuits		White	5 737 54	5 737 56	0 672 34	0 672 36
		Black	5 737 55	5 737 57		
Touch control switch 3 circuits		White	5 737 64	5 737 66	5 735 45	
		Black	5 737 65	5 737 67		
Touch control dimmer 1 circuit		White	5 737 58	5 737 60	0 672 37 5 735 46 5 735 47	0 672 39
		Black	5 737 59	5 737 61		
Touch control roller blinds switch 1 circuit		White	5 737 68	5 737 70	0 672 63	0 672 64
		Black	5 737 69	5 737 71		
4-scenario touch control		White	5 737 90	5 737 92	0 672 40	
		Black	5 737 91	5 737 93		

■ Transformation into touch plates version of standard control mechanisms (receivers) and remote control transmitters equipped with round or square rocker plates

Remote control supplied without support frame.

Once fixed on support frame, they can be adapted to different standards thanks to removable fins.



Arteor™ other functions Radio/ZigBee®



Load selection charts p. 121

Pack	Cat.Nos	Product Description	Pack	Cat.Nos	Product Description
1	0 883 05	Radio/ZigBee® micromodule switch 1 output - 300 W Enables control points to be added to improve an existing installation without damage to the walls Controls energy-saving, LED, halogen and incandescent bulbs Suitable for fitting on DCL (lighting appliance) covers. Its receiver function is used to execute commands received from scenario switches, centralised control units, detectors (p. 115) Phase/neutral power supply	1	0 695 03	Plexo Programme radio transmitter/receiver switch 2500 W Its transmitter function allows it to control another lighting Radio/Zigbee® receiver switch Its receiver function is used to execute commands received from centralised control units, scenario switches, mobile control units and detectors (p. 115) 3-wire installation in box depth 40 mm min.
		Transmitter/receiver mobile sockets Connect directly to an existing 2P+E socket to switch the light connected to the socket Its receiver function is used to execute commands received from scenario switches, centralised control units, detectors, etc (p. 115)	1	0 883 27	Weatherproof radio individual blind switch for mounting in a head rail with slat orientation Controls motors (4-wire) on 230 V electric blinds for lowering/raising/stopping the blind Installed in the loft or in the blind head rail during modernisation of an existing blind without damage to the walls Must be used together with a centralised switch Cat.No 0 672 64. Must remain accessible for any programming necessary Maximum loads supported in 230 VA: 1 x 500 VA
1	0 883 22	Radio/ZigBee® mobile dimmer switch-sockets 500 VA 2 lighting levels (factory-preset and modifiable by the user) German standard			Radio transmitter/receiver multifunction switches - 230 VA Switches for controlling 1 or 2 circuits connected to its terminals according to 3 different operating modes: time-lag switch, switch, remote control switch Its receiver function is used to execute, on its circuits, on/off commands received from individual control units, centralised control units, scenario switches, mobile control units and detectors (p. 115) Phase/neutral power supply
1	0 883 20	British standard	1	5 738 58	Weatherproof multifunction switch 2500 W
		Radio/ZigBee® switch-sockets 10 A	1	5 738 60	Weatherproof multifunction 2-gang switch 2 x 2500 W
1	0 883 25	German standard			
1	0 883 23	British standard			
		Transmitter/receiver control units for false ceiling - 100-240 VA Its receiver function is used to execute, on its circuits, on/off commands received from centralised control units, scenario switches, mobile control units and detectors (p. 115)			
1	5 738 62	Universal switch - phase/neutral 1 output - 2500 W			
1	5 738 64	Dimmer for all loads (excluding fluorescent and LEDs) - without neutral 1 output - 600 W			
1	5 738 66	Dimmer for 1-10 V ballast - phase/neutral 1 output - 500 VA			

ZigBee®: Certified product Manufacturer Specific Profile

Red catalogue numbers: New products

Arteor™ Radio/ZigBee®

■ Switches and dimmers maximum loads at 230 V (for values at 110 V, please halve values)

Cat.Nos	Universal								
	Leading edge		Trailing edge						
	Incandescent lamp	Halogen lamp	ELV halogen with ferromagnetic transformer	ELV halogen with electronic transformer	Fluorescent tube	Compact fluorescent lamp	LED	Fluorescent lamps with 0-10 V ballast	Reducer motor for shutter
SWITCHES	0 672 31	300 W	300 W	300 VA	300 VA				
	5 735 44	2 x 300 W	2 x 300 W	2 x 300 VA	2 x 300 VA				
	0 672 39	2500 W	2500 W	2500 VA	2500 VA	1250 VA	1250 VA	1250 VA	
	0 672 34	2 x 1000 W	2 x 1000 W	2 x 1000 VA	2 x 1000 VA	2 x 500 VA	2 x 500 VA	2 x 500 VA	
	5 735 45	3 x 1000 W	3 x 1000 W	3 x 1000 VA	3 x 1000 VA	3 x 500 VA	3 x 500 VA	3 x 500 VA	
	0 672 63								500 VA
	0 883 27								500 VA
	5 738 62	2500 W	2500 W	2500 VA	2500 VA	1250 VA	1250 VA	1250 VA	
	5 738 58	2500 W	2500 W	2500 VA	2500 VA	1250 VA	1250 VA	1250 VA	yes
	5 738 60	2 x 2500 W	2 x 2500 W	2 x 2500 VA	2 x 2500 VA	2 x 1250 VA	2 x 1250 VA	2 x 1250 VA	yes
DIMMERS	0 883 05	300 W	300 W	300 VA	300 VA	300 VA	300 VA	300 VA	-
	0 883 23/25	1200 W	1200 W	1200 VA	1200 VA				
	0 672 37	300 W	300 W	300 VA	300 VA				
	5 735 49	2 x 300 W	2 x 300 W	2 x 300 VA	2 x 300 VA				
	5 735 46	600 W	600 W	450 VA	600 VA				
	5 735 47	400 W	400 W	400 VA	400 VA		160 VA	160 VA	
	5 735 48								1000 VA
	5 738 66								1000 VA
	5 738 64	600 W	600 W	450 VA	600 VA				
	0 883 20/22	60 W/500 W	60 W/500 W	60 VA/500 VA	60 VA/500 VA				

Arteor™ other functions Radio/ZigBee® (continued)



0 882 91



0 672 50



Support frame and plate selection charts **p. 104-111**

Pack Cat.Nos **Indoor motion detector**

1	0 882 91		Used to control a scenario by detecting movement, especially switching on lights automatically to create an illuminated pathway (from the bedroom to the WC for example) Infrared detection (range 11 m, time delay between 3 and 60 min, detection angle: 85°, light level threshold between 20 and 1000 lux) Set by mobile configurators Cat. Nos. 0 882 30/35 Supplied with fixing base Detection at night only or night and day Is installed on the wall at the desired location 2 AA batteries
---	----------	--	---

Pack Cat.Nos **Indoor temperature sensor**

1	0 883 30		IP 21 For indoor use only Setting: 2 temperature thresholds Temperature ranges: from - 10°C to + 40°C Can be used to initiate 2 scenarios when the temperature is higher than the high threshold or lower than the low threshold
---	----------	--	--

Pack Cat.Nos **20 A switches - receivers**

1	5 735 50		Can be activated by any other radio device To be equipped with round or square key cover plates and Magnesium circle for control To be equipped with 2-module plates and 2-module support frames (p. 104 to 111) To be installed in flush-mounting boxes min. depth 40 mm
---	----------	--	--

Pack Cat.Nos **BUS/SCS-Radio/ZigBee® Arteor gateways**

1	0 672 50		To be equipped with round or square key cover plates and Magnesium circle for control, to be equipped with 2-module plates and 2-module support frames (p. 104 to 111) To be installed in flush-mounting boxes min. depth 40 mm Used to link a BUS/SCS installation and an additional Radio/ZigBee® installation Used to control up to 32 transmitters
---	----------	--	---

Pack Cat.Nos **Transmitter with auxiliary inputs**

1	0 883 31		Can be used to initiate ON/OFF on closing or opening of a volt-free contact For controlling a Radio/ ZigBee® installation using commercially-available detectors (eg: light sensitive switch, moisture sensor) Fits behind a traditional switch, without damage to the walls, to control a Radio/ZigBee® switch
---	----------	--	---

Arteor™ lighting control and automation mechanisms BUS/SCS



Support frame and plate selection charts **p. 104-111**
Technical characteristics **p. 140**

Pack	Cat.Nos	Basic control mechanisms
1	0 675 52	<p>For controlling a controller (eg: lighting, shutters or lighting + shutters) depending on the selected configuration Used to manage groups of functions and centralise them (scenario switch type) To be installed in flush-mounting boxes</p> <p>Micropush control mechanisms To be equipped with key covers (p. 125), support frames and plates (p. 104 to 111)</p> <p> 2 modules For controlling 1 or 2 controllers</p>
1	0 675 54	<p> 3 modules For controlling up to 3 controllers</p>
Pack	Cat.Nos	Multi-functions control mechanisms
1	0 675 53	<p>For controlling 1 or 2 controllers (eg: ON/OFF, shutters, scenario control) sound system, door release control, dimming: gradual switching on or off depending on the selected configuration To be installed in flush-mounting boxes</p> <p>Micropush control mechanism To be equipped with key covers (p. 125), support frames and plates (p. 104 to 111) Can control up to 4 scenarios</p> <p> 2 modules</p>
1	5 739 04	<p>Touch control mechanisms - 2 modules Supplied complete, equipped with white or black touch plates Can control up to 4 scenarios</p> <ul style="list-style-type: none"> <input type="radio"/> White - for BS flush-mounting boxes <input checked="" type="radio"/> Black - for BS flush-mounting boxes
1	5 739 05	
1	5 739 06	<p>Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes</p> <ul style="list-style-type: none"> <input type="radio"/> White - for 2"x 4" flush-mounting boxes <input checked="" type="radio"/> Black - for 2"x 4" flush-mounting boxes
1	5 739 07	
1	5 739 12	
1	5 739 13	<p>Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes</p> <ul style="list-style-type: none"> <input type="radio"/> White <input checked="" type="radio"/> Black

Pack	Cat.Nos	Flush-mounting controller with built-in control
1	0 675 56	<p> For controlling two lighting circuits or a blind motor Slat orientation control 2 outputs - 2 A 230 V power supply To be installed in flush-mounting boxes To be equipped with key covers (p. 125), support frames and plates (p. 104 to 111)</p>
Pack	Cat.Nos	Advanced rolling shutter management devices
1	F401	<p>2-relay controller for the driving of a motor Maximum motor power: 500 W, 230 Vac Logic relay interlocking 2 DIN modules</p>
1	0 675 57	<p>Controller with integrated control for the driving of a motor To be fitted with STOP key cover, items 574545/46/47/48, and rolling shutter key cover, items 574515/16 and 574492/93, Arteor Program plates (p.104-111) and Batibox support Maximum motor power: 500 W, 230 Vac Logic relay interlocking Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure</p>
1	0 675 58	<p>Specific advanced motor management control To be fitted with STOP key cover, items 574545/46/47/48, and rolling shutter key cover, items 574515/16 and 574492/93, Arteor Program plates (p.104-111) and Batibox support Point-point, room, group, and general control of the motor controlled rolling shutters, to be used in conjunction with actuators items F401 or 0 675 57 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position on the control using self-learning procedure</p>

Arteor™ lighting control and automation mechanisms BUS/SCS (continued)



Support frame and plate selection charts **p. 104-111**

Pack	Cat.Nos	Scenario controllers	Pack	Cat.Nos	IR remote control
1	5 739 02 5 739 03	For controlling a number of controllers and managing 4 scenarios To be used in conjunction with scenario module Cat.No F420 Supplied complete with scenario identification label Equipped with round or square version cover plates To be equipped with support frames and plates (p. 104 to 111) 2 modules <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	0 882 32	For remote control of equipment wired on the BUS (eg: lighting, shutters, etc.) Radio/ZigBee® - IR remote control For use in conjunction with infrared receiver 5-scenario controller Supplied with batteries
1	5 745 03 5 745 04	 <input type="radio"/> White <input checked="" type="radio"/> Magnesium	1	5 739 00 5 739 01	IR receivers Equipped with round version cover plates, to be equipped with support frames and plates (p. 104 to 111) Can take up to 4 control units Must be installed in the infrared remote control relay Cat.No 0 882 32 (the receiver sends the command from the remote control to the product concerned) <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	0 675 92	8 push-buttons control For lighting, automation, sound diffusion and scenario functions A5 sheets for the customisation of the symbols of item 0 675 92 <input type="radio"/> White <input checked="" type="radio"/> Black			
1	3541 3542				
Pack	Cat.Nos	Touch screens	Pack	Cat.Nos	IR receivers
1	5 737 16 5 737 17	Used to control manually or by programming up to four of the following functions: control of 4 scenarios, display and centralised management of temperature (1 zone), sound system (display and selection of sound distribution sources, adjusting loudspeakers and setting the wake-up function), energy (display of consumption) and Load control management. Equipped with cover plates, to be equipped with support frames and plates (p. 104 to 111) <input type="radio"/> White - old item 5 739 16 <input checked="" type="radio"/> Magnesium - old item 5 739 17	1	5 739 00 5 739 01	

Arteor™ lighting control and automation key covers BUS/SCS



■ Selection chart for round or square key covers

key cover description	Modules	ROUND VERSION			SQUARE VERSION		
			White	Magnesium		White	Magnesium
Regulation symbol left-hand side mounting	1		5 745 05	5 745 06		5 744 87	5 744 86
Regulation symbol right-hand side mounting	1		5 745 07	5 745 08			
Regulation symbol	2		5 745 37	5 745 38		5 744 89	5 744 88
Light symbol anyside mounting	1		5 745 17	5 745 18		5 744 75	5 744 74
Light symbol	2		5 745 43	5 745 44		5 744 77	5 744 76
Dimmer symbol left-hand side mounting	1		5 745 20	5 745 22		5 744 69	5 744 68
Dimmer symbol right-hand side mounting	1		5 745 19	5 745 21			
Dimmer symbol	2		5 745 41	5 745 42		5 744 71	5 744 70
Up/Down symbol any side mounting	1		5 745 15	5 745 16		5 744 93	5 744 92
Up/Down symbol	2		5 745 35	5 745 36		5 744 95	5 744 94
GEN marking	2		5 745 39	5 745 40		5 744 73	5 744 72
GEN/ON/OFF marking left-hand side mounting	1		5 745 24	5 745 26		5 744 83	5 744 82
GEN/ON/OFF marking right-hand side mounting	1		5 745 23	5 745 25			
GEN/ON/OFF marking	2		5 745 31	5 745 32		5 744 85	5 744 84
ON/OFF marking left-hand side mounting	1		5 745 28	5 745 30		5 744 79	5 744 78
ON/OFF marking right-hand side mounting	1		5 745 27	5 745 29			
ON/OFF marking	2		5 745 33	5 745 34		5 744 81	5 744 80
Sound source selection right-hand mounting	1		5 745 11	5 745 12		5 744 91	5 744 90
Shutter STOP marking any side mounting	1		5 745 45	5 745 46		5 745 47	5 745 48
Without marking any side mounting	1		5 745 09	5 745 10		5 744 65	5 744 64
Without marking	2		5 745 13	5 745 14		5 744 67	5 744 66

Arteor™ modular equipment for lighting control and automation BUS/SCS



F414



0 026 02



F420



F425



F422



Load selection charts **p. 127**
Technical characteristics **p. 140**

Pack	Cat.Nos	Multi-application DIN controllers
1	F411/1N	NO contact For lighting (residential), shutters and motors 2 DIN modules 17.5 mm
1	F411/2	1 output 16 A - old item 0 038 41
1	F411/4	2 outputs 10 A - old item 0 038 42
		4 output 6 A - common phase - old item 0 038 44
		DIN controllers for dimming
1	F414	For use in conjunction with loads and control mechanisms (p. 123) for dimming control For incandescent, halogen and ferromagnetic loads Load: 60 - 1000 W / 230 VA - 50 Hz 4 DIN modules 17.5 mm - old item 0 036 52
1	F415	For electronic transformers loads 1 output Load: 0.25 to 1.7 A / 230 VA - 50 Hz 4 DIN modules 17.5 mm - old item 0 036 53
1	F418	For dimmer LEDs, compact fluorescent lamps CFL, energy saving halogen lamps and electronics transformers 1 output - 300 VA maximum 230 V.a.c. - 150 VA maximum 127 V.d.c. 4 DIN modules 17.5 mm
1	F413N	For 1-10 V ballasts Load: 500 VA maximum 2 DIN modules 17.5 mm - old item 0 036 56
1	0 026 11	1 output - 1000 VA maximum 6 DIN modules 17.5 mm
1	0 026 31	For DALI protocol Enables communication between the BUS/SCS installation and the lighting appliances controlled by DALI protocol 6 DIN modules 17.5 mm
1	0 026 21	For incandescent, halogen 230 V, ELV halogen with electronic or ferromagnetic transformer 6 DIN modules 17.5 mm Automatic recognition of the load
1	0 026 22	1 output - 1000 W maximum 2 outputs - 400 W maximum per output 12 DIN modules 17.5 mm
1	0 026 27	6 output - 300 W maximum per output
		DIN on/off lighting controllers
1	0 026 01	For lighting (commercial sector) 2 outputs 16 A 4 DIN modules 17.5 mm
1	0 026 02	4 outputs 16 A 6 DIN modules 17.5 mm

Pack	Cat.Nos	BUS power supplies
1	E46ADCN	27 V_{dc} - 1.2 A Maximum consumption: 300 mA Maximum current supplied: 1.2 A 8 DIN modules 17.5 mm
1	E46ADCN/127	Input voltage: 230 VA output voltage 27 V _{dc} - old item 0 035 60 Input voltage: 127 VA output voltage 27 V _{dc} - old item 5 739 97
1	E49	27 V_{dc} - 0.6 A Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V _{dc} - old item 0 035 67
10	0 488 72	RJ adaptor For connecting Cat.Nos 026 02/21/22/11 to the BUS Male connector
1	F428 3477	Contact interfaces Allow the connection between traditional wiring devices such as switches, time delay switches or external sensors 2 independent contacts 2 DIN modules 17.5 mm - old item 0 035 53 Basic modularity to be installed in flush-mounting box - old item 5 739 96
1	F425	Additional DIN devices
1	F420	Memory module for actuators Restore the last state of an actuator in case of a power failure 2 DIN modules 17.5 mm - old item 0 035 52
1	F422	Scenario module Allows creation of scenarios by linking different functions. Up to 16 scenarios 2 DIN modules 17.5 mm - old item 0 035 51
		SCS-SCS gateway (extension) Allows the extension of the installation or the integration between different functions Suitable for larger installations 2 DIN modules 17.5 mm - old item 0 035 62

Arteor™ lighting control and automation BUS/SCS

■ Actuators and dimmers max. loads at 230 V

		Universal								
		Leading edge		Trailing edge						
Cat.Nos		Incandescent lamp	Halogen lamp	ELV halogen with ferromagnetic transformer	ELV halogen with electronic transformer	Fluorescent tube	Compact fluorescent lamp	LED	Fluorescent lamps with 0-10 V ballast	Reducer motor for shutter
ACTUATORS	F411/1N	3500 W	3500 W	1000 VA	1000 VA	1000 VA	1000 VA			
	F411/2	2300 W	2300 W	500 VA	250 VA	250 VA	250 VA			500 W
	F411/4	1400 W	1400 W	500 VA	70 VA	70 VA	70 VA			500 W
	0 026 01	2 x 3600 W	2 x 3600 W	2 x 3600 VA	2 x 3600 VA	2 x 1000 VA	2 x 1000 VA	-	-	-
	0 026 02	4 x 1000 W	4 x 1000 W	4 x 500 VA	4 x 500 VA	4 x 500 VA	4 x 500 VA	4 x 500 VA		
DIMMERS	F413N							10 x 55 W	10 x 55 VA	
	0 026 11								1000 VA - 50 mA	
	0 026 21	1000 W	1000 W	500 VA	500 VA					
	0 026 22	2 x 500 W	2 x 500 W	400 VA	2 x 500 VA					
	F414	1000 W	1000 W	1000 VA						
	F415				400 VA					
	F418	300 W	300 W		300 VA		300 VA	300 VA		

■ Actuators and dimmers max. loads at 110 V

		Universal								
		Leading edge		Trailing edge						
Cat.Nos		Incandescent lamp	Halogen lamp	ELV halogen with ferromagnetic transformer	ELV halogen with electronic transformer	Fluorescent tube	Compact fluorescent lamp	LED	Fluorescent lamps with 0-10 V ballast	Reducer motor for shutter
ACTUATORS	F411/1N	1750 W	1750 W	500 VA	500 VA	500 VA	500 VA			
	F411/2	1150 W	1150 W	250 VA	125 VA	125 VA	125 VA			250 W
	F411/4	700 W	700 W	250 VA	35 VA	35 VA	35 VA			250 W
	0 026 01	2 x 1800 W	2 x 1800 W	2 x 1800 VA	2 x 1800 VA	2 x 500 VA	2 x 500 VA	-	-	-
	0 026 02	4 x 500 W	4 x 500 W	4 x 250 VA	4 x 250 VA	4 x 250 VA	4 x 250 VA	4 x 250 VA		
DIMMERS	F413N									
	0 026 11								500 VA - 50 mA	
	0 026 21	500 W	500 W	250 VA	250 VA					
	0 026 22	2 x 250 W	2 x 250 W	2 x 175 VA	2 x 175 VA					
	F414									
	F415									
	F418	150 W	150 W		150 VA		150 VA	150 VA		



Arteor™ lighting control and automation BUS/SCS sensors and accessories



0 488 23
(directional head)

3501/AUX

3501/CEN

3501K



Technical characteristics p. 140

Pack	Cat.Nos	180° Corner sensors	Pack	Cat.Nos	BUS/SCS cables
1	0 488 24	Supplied with fixing base Connect to 2 circuit controller Cat.No 0 488 50 by cord or RJ 45 cable or BUS/SCS cable fitted with RJ 45 connector Cat.No 0 488 72 180° corner sensor - Detection field 45 m² - for small offices PIR - Maximum range 8 m - IP 42 Optimum distance between 2 sensors: 6 m Consumption 0.2 W on standby RJ 45 connection All loads 10 A - 240 V	1	L4669 L4669/500 L4669KM1	Conform to IEC 45-5 and IEC 20-20 Grey Length 100 m - old item 0 492 31 Length 500 m - old item 0 492 32 Length 1000 m. Supplied on wooden reels
1	0 488 23	180° corner sensor - Detection field 90 m² - for conference rooms & large offices Dual-tech - Maximum range 11 m - IP 42 With directional head Optimum distance between 2 sensors: 10 m Consumption 0.2 W on standby RJ 45 connection All loads 10 A - 240 V	10	0 492 22	BUS spare clamp Used to connect the various system components (controls, dimmers, etc) to the BUS line Male connector
1	5 740 46	180° switch sensors Detection field 15 m ²	1	0 492 34	USB cable Programming cable
1	5 740 96	Occupancy sensors PIR - Maximum range 10 m - IP 41 ○ White ● Magnesium			Plug-in jumpers Used to associate an address with the different system components
1	5 740 48	Vacancy sensors Dual-tech - Maximum range 10 m - IP 41 ○ White ● Magnesium	10	3501/0	Old Item
1	5 740 98		10	3501/1	0 492 00
			10	3501/2	0 492 01
			10	3501/3	0 492 02
			10	3501/4	0 492 03
			10	3501/5	0 492 04
			10	3501/6	0 492 05
			10	3501/7	0 492 06
			10	3501/8	0 492 07
			10	3501/9	0 492 08
			5	3501/GEN	0 492 09
			5	3501/GR	0 492 10
			5	3501/AMB	0 492 11
			5	3501/AUX	0 492 12
			5	3501/ON	0 492 13
			5	3501/OFF	0 492 14
			5	3501/O/I	0 492 15
			5	3501/PUL	0 492 16
			5	3501/SLA	0 492 17
			5	3501/CEN	0 492 18
			5	3501/T	0 492 19
			5	3501/TM	0 492 20
			1	3501K/1	0 492 21
			1	3501K	Kit with: AUX, GEN, GR, AMB, ON, OFF, O/I, PUL, SLA, CEN, ↑, ↓M (10 pieces of each figure) Kit with «0 to 9» jumpers (10 of each number)
			1	3502	0 261 45 Plier for plug-in jumpers
					Virtual configuration software
			1	3504	Used to configure mechanisms and controllers in the installation for applications such as lighting, shutters and temperature control For use in conjunction with TCP-IP web servers F454 (p. 136) Comprising: 1 CD with software for PC

Red catalogue numbers: New products

Arteor™ temperature control BUS/SCS



5 739 19



5 739 20



5 739 23



5 739 24



5 737 17



Support frame and plate selection charts **p. 104-111**
Technical characteristics **p. 141**

Pack	Cat.Nos	Central units for temperature control	Pack	Cat.Nos	Probes
1	5 739 18	Equipped with square version keypad cover plates To be equipped with special plates (p. 108, 109) Supplied with flush-mounting box and 7.2 V battery Cat.No 3506	1	5 739 20	To control the room temperature of heating and cooling system Equipped with square version cover plates To be equipped with plates (p. 104 to 111)
1	5 739 19	Can manage up to 99 zones White Magnesium	1	5 739 21	To be installed in flush-mounting boxes 2 modules
1	0 674 59	Display thermostat Flush mounted thermostat with backlit display. It can be used to control the temperature of an individual zone, both if a temperature central unit is and is not present. It features a temperature probe and an input for the connection of a contact line (e.g. window contact). It can be used for the management of different types of systems, and the adjustment of the fan speed when fan coils are used. Possibility of automatic operation (summer/winter), with compatible systems. Connection to SCS BUS – 2 modules.	1	5 739 22	Standard Temperature setting range: from 3 °C to 40 °C White Magnesium
			1	5 739 23	With knob Temperature setting range: from 3 °C to 40 °C with knob for adjustment of +/- 3 °C relative to the set temperature and for the modality selection White Magnesium
			1	5 739 24	With manual/automatic speed selection for fan coil Temperature setting range: from 3 °C to 40 °C with manual/automatic speed selection for fan-coil White Magnesium
			1	5 739 25	
			1	5 737 16	Touch screens Used to control manually or by programming up to four of the following functions: control of 4 scenarios, display and centralised management of temperature (1 zone), sound system (display and selection of sound distribution sources, adjusting loudspeakers and setting the wake-up function), energy (display of consumption) and Load control management. Equipped with cover plates, to be equipped with support frames and plates (p. 104 to 111) White - old item 5 739 16
			1	5 737 17	Magnesium - old item 5 739 17

Arteor™ temperature control BUS/SCS



F430/2



F430/4



F482

Technical characteristics **p. 141**

Pack	Cat.Nos	DIN rail actuators 100/240 VA - 50/60 Hz	Pack	Cat.Nos	BUS power supplies
1	F430/2	Actuator with 2 independent relays For single and double loads: 6 A resistive, 3 A motorised valves and pumps 2 DIN modules 17.5 mm Old item 0 035 79	1	E46ADCN	27 V_{dc} - 1.2 A Maximum consumption: 300 mA Maximum current supplied: 1.2 A 8 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V _{dc} - old item 0 035 60
1	F430/4	Actuator with 4 independent relays For single, double or mixed loads: 6 A resistive, 3 A motorised valves, pumps and fan-coils 2 DIN modules 17.5 mm Old item 0 035 80	1	E46ADCN/127	Input voltage: 127 VA output voltage 27 V _{dc} - old item 5 739 97
1	F430R8	DIN actuators for the control of ON/OFF valves, motorised valves, pumps and fan coils with 0-10V proportional valves Actuator with 8 independent relays for the control of on-off valves, motorised valves (open-close and three-point valves), pumps and fan coils with 2 and 4 tubes – 4A resistive, 1A motorised valves, pumps and fan coils – connection to SCS BUS – 4 DIN modules	1	E49	27 V_{dc} - 0.6 A Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V _{dc} - old item 0 035 67
1	F430R3V10	Actuator with 3 independent relays and 2 x 0-10 Volt outputs for the control of fan coils with 2 and 4 tubes with 0-10 Volt proportional valves – 4A resistive, 1A fan coils – connection to SCS BUS – 4 DIN modules	1	3506	Battery for temperature control central unit 7.2 V battery for central unit - old item 0 675 18
1	F430V10	Actuator with 2 x 0-10 Volt outputs for the control of 0-10 proportional valves – connection to SCS BUS – 2 DIN modules	1	L4669 L4669/500 L4669KM1	SCS cables Conform to IEC 45-5 and IEC 20-20 Grey Length 100 m - old item 0 492 31 Length 500 m - old item 0 492 32 Length 1000 m. Supplied on wooden reels
			1	3456	IR transmitter for splitter For controlling splitters in different modes (auto-hot-cold) - old item 0 883 01 Management of On/Off speeds (auto-low-medium or high) Temperature range between 16 °C and 30 °C Air conditioning remote control can "learn" the IR signal. Can be installed behind the air conditioning unit. Supplied complete with 2 m cable



3522

F520

3508 BUS

F522

Pack	Cat.Nos	Consumption indicators	Pulse counter interface	Old item 0 035 54 Used to store data from a pulse counter (water, colorimetry, heat or gas) In countries where there is ATEX Directive it's mandatory to use a zener barrier/Galvanic insulation barrier between the pulse counter interface and the gas meter The barrier must answer to the ATEX directive and must be installed outside ATEX area Install one pulse counter interface per meter to measure the consumption individually Consumption data stored hour by hour, and kept for several years (12 years) Display can be in the form of histograms or statistical data Use a touch screen Cat.Nos 5 739 58, 0672 67/8 to display the consumption of the various meters	Consumption indicator for 3 circuits	Old item 0 035 55 For single phase installations Supplied with a toroid and its link Each toroid can monitor one circuit The consumption indicator can take up to 3 toroids, for monitoring 3 separate circuits Several consumption indicators can be installed to monitor more than 3 circuits on the installation. Instantaneous and cumulative display of the consumption for each circuit and display of consumption on touch screens Cat.Nos 5 739 58, 0 672 67/8 Display can be in the form of histograms or statistical data Consumption data can be stored for 1 year, hour by hour, 2 years day by day or 12 years month by month	Additional toroid	Old item 0 035 56 Operates with consumption indicator Cat.No F520 Also operates with controller Cat.No F522 for load diagnostics 90 A max. Cable cross-section 25 mm² max.	IP data concentrator	Old item 0 035 66 Used to display the data measured by the system via several web pages Can handle different billing rates Integrated memory for up to 10 pulse counter circuits Centralises the data from circuits/pulse counter Automatic backup onto SD card	Connectors	Spare parts for consumption indicator Cat.No F520 and controllers Cat.Nos F521, F522, F523 - old item 0 492 44 BUS connector, depth 3.81 mm 2-pole connector - old item 0 492 45 3-pole connector - old item 0 492 46
1	3522											
1	F520											
1	3523											
1	F524											
10	3508BUS											
10	3508U2											
10	3508U3											

Arteor™ intruder alarm BUS/SCS



5 739 34



5 739 41



5 739 38



5 739 44



5 739 48



Support frame and plate selection charts p. 104-111
Technical characteristics p. 142

Pack	Cat.Nos	Central units for intruder alarm
1 1	5 739 34 5 739 35	Equipped with square version keypad cover plates To be equipped with special plates (p. 108, 109) Supplied with flush-mounting box Central unit with PSTN integrated telephone dialing device Allows manual activation/deactivation up of the system Can manage up to 72 detectors White Magnesium

Detectors		
1 1	5 739 36 5 739 37	Equipped with square version cover plates To be equipped with plates (p. 104 to 111) To be installed in flush-mounting boxes 2 modules Fixed IR detectors Volumetric presence detector with passive infrared rays Alarm signal LED with memory 8 meters range, 14 bands divided over 3 levels Possible activation of auxiliary prealarm channel Angular opening 105° White Magnesium
1 1	5 739 38 5 739 39	Adjustable IR detectors Volumetric presence detector with passive infrared rays Alarm signal LED with memory 8 meters range, 14 bands divided over 3 levels Possible activation of auxiliary prealarm channel Angular opening can be divided from 105° to 0° Swivel lens on 2 axes White Magnesium
1 1	5 739 40 5 739 41	Double technology detectors (IR and MW) Volumetric presence detector made up of two sensors: one infrared to detect hot bodies (IR) and one with microwaves to detect movements (MW) The alarm is only triggered when both detection technologies are activated White Magnesium

Pack	Cat.Nos	Relay actuator modules
1 1	F481 3479	With multiple configuration with output via relay-contacts NO/NC, 24 V 0.4 A cos φ 0.4 To be used to repeat the alarm, activate an external device, repeat the system state and signal when battery is flat 2 DIN modules 17.5 mm - old item 0 035 91 Can be installed in a flush-mounting box depth 50 mm behind a wiring accessory or a blanking plate - old item 0 883 91

Keypads		
1 1	5 739 44 5 739 45	Equipped with square version cover plates Alarm keypads Activation/deactivation via numeric code 2 modules To be equipped with plates (p. 104 to 111) White Magnesium
1 1	5 739 46 5 739 47	Display keypads Activation/deactivation keypad via numeric code Allow the visualization of information and manage other functions such as independent management of zones To be equipped with special plates (p. 108, 109) Supplied with flush-mounting box and battery 7.2 V Cat.No 0 675 18 White Magnesium

Transponder readers		
1 1	5 739 48 5 739 49	Equipped with square version cover plates To be equipped with plates (p. 104 to 111) To be installed in flush-mounting boxes 2 modules Transponder reader which activate/deactivate the system with the transponder (badge) Able to store up to 30 transponders White Magnesium
3 5	3530S 3540	Transponders Key card transponder to activate/deactivate the system - old item 0 035 75 Proximity card, 125 kHz technology, used to activate/deactivate the alarm. Supplied complete with label - old item 0 675 17

Arteor™ intruder alarm BUS/SCS (continued)



5 739 84



3480



0 431 00



Technical characteristics p. 142

Pack	Cat.Nos	Sounders
1	5 739 84	Indoor sounder Can be installed in flush-mounting box Cat.Nos 0 893 79 and 0 892 79 To be equipped with 6 V battery Cat.No 3507/6 Sound intensity 90 dB(A) at 3 meters Protected against pulling off and tamperproof
1	0 844 24	Outdoor sounder Self-powered, self-protected against opening Emits a loud noise: 100 dB at 1 m Flashing light: 30 flashes a minute Use battery Cat.No 0 433 41 (fitted inside the siren)

Accessories		
		Batteries 6 V - 0.55 Ah for indoor siren - old item 0 675 16 7.2 V battery for central unit - old item 0 675 18 Lead battery 12 V - 7 Ah
		Power supply Old item 0 634 36 For installation in the consumer unit, self-protected against opening of the cabinet Output current: 1 A Output voltage: 24.5 V _{dc} 8 DIN modules 17.5 mm
		SCS cable for intruder alarm Supplied on a reel - Red Length 100 m - old item 6 831 59
10	L4630	Tamper-proof device Rod for self-monitoring against pulling off - old item 0 035 72
2	0 893 79	Flush-mounting boxes For dry partitions - 2 x 3 modules For concrete walls - 2 x 3 modules

Opening detector interfaces		
		Allow other brands sensors management through N/C contacts
1	3480	Opening detector interfaces Can be installed in a flush-mounting box Depth 50 mm behind a wiring accessory or a blanking plate - old item 0 675 13 2 DIN modules 17.5 mm - old item 0 035 73
1	F482	12 V opening detectors interfaces Can be installed in a flush-mounting box Depth 50 mm behind a wiring accessory or a blanking plate - old item 0 883 02 2 DIN modules 17.5 mm - old item 0 035 71

Pack	Cat.Nos	Peripheral opening detectors
10	0 431 00	For use in conjunction with interface Cat.No 3480 or F482
10	0 431 01	Magnetic opening detectors Surface-mounting magnetic detector 1 spring blade switch to be fixed on the door frame 1 moving magnet to be fixed on the door leaf For use with mini-trunking 20 x 12.5 mm Cat.No 0 300 08
1	0 431 08	Flush-mounting magnetic detector For surveillance of non-magnetic doors Dimens.: Ø8 mm - length: 30 mm
1	0 431 10	Magnetic detector for garage door 1 foot to be fixed on the floor 1 magnet to be fixed on the door Supplied with 1 connection cable with steel casing
1	0 431 12	Glass break detector Detection over a radius of 1.5 m Ultrasound detection created by the glass breaking Glued on the door (adhesive supplied)
		Tread mat Placed under object to be protected or under carpet and mat placed on the access path

1	3482	Detection device for use in conjunction with interface Cat.No 3480
1	3482	Flood sensor In conjunction with a switch for local acknowledgement - old item 0 675 14

Arteor™ sound diffusion BUS/SCS



0 675 55



5 745 06 5 745 12



5 739 26



5 739 29



L4566



5 737 16



Support frame and plate selection charts **p. 104-111**
Technical characteristics **p. 143**

Pack	Cat.Nos
1	0 675 55
5	5 745 11
5	5 745 12
5	5 745 05
5	5 745 06
5	5 744 91
5	5 744 90
5	5 744 87
5	5 744 86

Flush-mounting amplifiers

2 x 1 Wrms - 2 modules



To be equipped with key covers, support frame and plate (p. 104 to 111)
- old item 5 739 76

Key covers - 1 module



For flush-mounting amplifier Cat.No 0 675 55
 White - right-hand side mounting
 Magnesium - right-hand side mounting



White - left-hand side mounting
 Magnesium - left-hand side mounting



White - right-hand side mounting
 Magnesium - right-hand side mounting



White - left-hand side mounting
 Magnesium - left-hand side mounting

Pack	Cat.Nos
1	F502
1	F503

DIN rail amplifiers

2 x 1 Wrms

2 x 1 Wrms - 100/240 VA
4 DIN 17.5 mm modules - old item 0 035 85

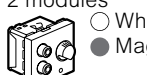
2 x 30 Wrms

2 x 30 Wrms- 100/240 VA
10 DIN 17.5 mm modules - old item 0 035 83

Pack	Cat.Nos
1	5 739 26
1	5 739 27

RCA inputs

Equipped with square version cover plates
To be equipped with plates (p. 104 to 111)
For connecting a stereo source to the system
2 modules



White
 Magnesium

Pack	Cat.Nos
1	5 739 29
2	0 893 79
2	0 892 79

Arteor™ sound diffusion BUS/SCS (continued)



Technical characteristics p. 143

Pack	Cat.Nos	Connectors	Pack	Cat.Nos	Sound output
1	5 739 32 5 739 33	Equipped with white or magnesium square version cover plates To be equipped with support frames and plates (p. 104 to 111) 8 contact connector to link interface Cat.No L4561N to the BUS 1 module White Magnesium	1	3496	Sound output for touch screen 3.5" and 10" (p. 136) Works as a source for sound diffusion system - old item 5 740 44
1	F441M	Audio/video signal distribution devices Multi-channel matrix with cross-connection, mixing switch functions for distribution of: the stereo sound source signal and audio/video signals 8 inputs (first 4 for the 2-wire audio/video system and others for stereo sound source) 8 outputs 10 DIN modules 17.5 mm - old item 0 035 84	1	3499	Attenuator To be connected at the end of the line of the outputs of audio/video node and multi-channel matrix - old item 0 035 89
1	F441	Audio/video node for mixing audio/video sources (max. 4 sources) 6 DIN modules 17.5 mm - old item 5 739 98	1	3495	Insulator for sound sources Isolates the 27 V sound system from 230 V external sources For use with RCA input - old item 5 739 88
1	F500N	DIN RDS radio source RDS stereo radio tuner with coaxial connector for external aerial antenna Supplied with depth compensator for DIN rail 4 DIN modules 17.5 mm - old item 0 035 82	1	346000	Power supplies Power supply unit for sound system Input voltage: 230 VA output voltage 27 V _{dc} Maximum consumption 1 A 8 DIN modules 17.5 mm - old item 0 634 35
1	L4561N	DIN stereo control source For stereo sources IR remote control possible RCA/RCA and jack cables to connect to IR transmitters 4 DIN modules 17.5 mm - old item 0 035 86	1	5 739 90	Power supply unit for sound system Input voltage: 127 VA output voltage 27 V _{dc} Maximum consumption 1 A 8 DIN modules 17.5 mm
			1	336904	BUS cable For sound diffusion and video door entry system 200 m - old item 5 739 99
			5	L4668BUS/60	BUS cord 600 mm - old item 5 740 45

Arteor™ home system management BUS/SCS



5 737 16



5 739 58



0 672 67



Support frame and plate selection charts p. 104-111

Pack	Cat.Nos	Local management	Pack	Cat.Nos	Remote management
1	5 737 16 5 737 17	1.2" touch screens Used to control manually or by programming up to four of the following functions: control of 4 scenarios, display and centralised management of temperature (1 zone), sound system (display and selection of sound distribution sources, adjusting loudspeakers and setting the wake-up function), energy (display of consumption) and Load control management. Equipped with cover plates, to be equipped with support frames and plates (p. 104 to 111) White - old item 5 739 16 Magnesium - old item 5 739 17	1	F454	Web server gateway TCP-IP Allows the communication between a BUS/SCS installation and a TCP/IP network 6 DIN modules 17.5 mm Old item 0 035 98
1	5 739 58	3.5" touch screen 3.5" touch screen used to control the following BUS functions: <ul style="list-style-type: none"> - Triggering scenarios - Light and roller blind control - Temperature display and management - Alarm activation/deactivation - Sound system management in conjunction with consumption indicator Cat.No F520 (p. 131), display of consumption of the installation New features: open protocol intergrated, more powerful processor, front USB access. To be installed in flush-mounting box Cat.Nos 0 892 79 or 0 893 79 Equipped with surround, to be equipped with special plates (p. 108, 109) - old item 5 739 60	1	0 492 49	Other devices Supervision software Can be used in order to tune up the system's functions through a computer, and to follow them on real time basis
1			1	MH200N	Scenario scheduler Allows setting up of up to 300 scenarios with pre-set conditions (time and logical type) 6 DIN modules 17.5 mm. Old item 0 035 65.
1			1	346020	Scenario scheduler power supply Provides power for Web server and scenario scheduler Cat.No MH200N. 2 DIN modules 17.5 mm Old item 0 634 42
1			1	F450	Open/Bacnet Gateway Interface for the remote control with Touch Screen of devices Bacnet as Fancoil units, AC units, underfloor heating.
1	0 672 68 0 672 67	New generation 10" multimedia video touch screen 10" touch screen performing the functions of an internal unit and a touch screen The new graphic interface enables different kinds of customisations Integrated web navigator It gives the possibility of controlling all the My Home functions from one single point of the home: <ul style="list-style-type: none"> - performing of scenarios - switching on/off, and dimming of lights - shutter control - temperature display and management - energy management: consumption display and load shedding - enabling/disabling of the burglar alarm, with display of alarms, and creation of security zones - sound system management: selection of music sources, volume adjustment... - video door entry system call management - management of multimedia content (photo frame, audio player, MP3...) Wall mounted installation, support supplied Requires a power supply item 3 460 20	2	0 893 79 0 892 79	Flush-mounting boxes For 3.5 touch screen Cat.No 5 739 58 For dry partitions - 2 x 3 modules For concrete walls - 2 x 3 modules

Arteor™ door entry system BUS/SCS



5 739 50



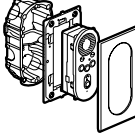
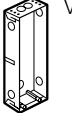
5 739 52



5 739 54



Support frame and plate selection charts **p. 104-111**
Technical characteristics **p. 139, 143**

Pack	Cat.Nos	Video internal display units	Pack	Cat.Nos	Optional cameras
1	5 739 50 5 739 51	<p>Hands-free internal unit 2.5" LCD colour display Possible integration in BUS system Equipped with White or Magnesium cover plates, to be equipped with special plates (p. 108, 109) To be installed in flush-mounting box Cat.Nos 0 893 79 or 0 892 79</p>  <ul style="list-style-type: none"> <input type="radio"/> White <input checked="" type="radio"/> Magnesium 	1	5 739 86	<p>For outdoor use 2-wire colour camera</p> 
1	5 740 11 ¹ 5 743 11 ²	<p>Audio internal display units Equipped with: - microphone - loudspeaker - 2 hang-up push-buttons - 1 door release push-button - 2 auxiliary push-buttons for other functions Volume adjustment for communication and call tone, and with bell cut-off indicator Allows intercom between several rooms Supplied complete with special flush-mounting box, cover plate and plate</p>  <ul style="list-style-type: none"> <input type="radio"/> White <input checked="" type="radio"/> Magnesium 	1	5 739 52 5 739 53	<p>For flush-mounting 2-wire colour camera with swiveling lens Automatic adjustment of focus and brightness Built-in microphone Equipped with cover plates, to be equipped with support frames and plates (p. 104 to 111) To be installed in flush-mounting box 2 modules</p>  <ul style="list-style-type: none"> <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 740 40	<p>Video/audio street panels</p> <p>Street panel Electronic module including: speaker phone module, motorised camera and colour display Possible access via integrated proximity card reader Supplied with programming and configuration software</p> 	1	5 739 54 5 739 55	<p>BUS alarm modules 8 alarm sensor inputs Signalling of alarm on a video internal unit or a concierge switchboard Equipped with cover plates To be equipped with special plates (p. 108, 109) To be installed in flush-mounting box Cat.Nos 0 893 79 or 0 892 79</p>  <ul style="list-style-type: none"> <input type="radio"/> White <input checked="" type="radio"/> Magnesium
1	5 740 41	<p>Cover plate Vandalproof steel finish cover plate and support frame With key for assembly</p> 	1	346000	<p>Power supplies Power supply unit for sound system Input voltage: 230 VA output voltage 27 V_{dc} Maximum consumption 1 A 8 DIN modules 17.5 mm Old item 0 634 35</p> 
1	5 740 42	<p>Flush mounting box Vandalproof flush-mounting box</p> 	1	5 739 90	<p>Power supply unit for sound system Input voltage: 127 VA output voltage 27 V_{dc} Maximum consumption 1 A 8 DIN modules 17.5 mm</p> 
				<p>Flush-mounting boxes For video display unit Cat.Nos 5 739 50/51 For dry partitions - 2 x 3 modules For concrete walls - 2 x 3 modules</p>	

1 : Supplied with White plate

2 : Supplied with Mirror Black plate

Arteor™ accessories for BUS/SCS video door entry system



Pack	Cat.Nos	Accessories for video door entry systems	Pack	Cat.Nos	Accessories for video door entry systems
1	346020	Additional power supply 220-240 V - 50/60 Hz Output 1-2 27 V _{dc} 600 mA 2 DIN modules 17.5 mm Old item 0 634 42	1	0 634 34	2-wire video adaptor Video adaptor Use one adaptor per power supply 2 DIN modules 17.5 mm
1	0 408 98	Electric door release with latch For left or right opening. 12 VA or ≈ 6 W - 158 x 26 x 32 mm	1	0 634 32	Video signal distributor Video distributor with 4 outputs for intercom module for up to 5 units
1	3 749 00	Door release Door release - 12 V _{dc} /880 mA	1	5 740 38	Video signal converter Video signal converter from coaxial to 2-wire bus for 12 V _{dc} CCTV cameras: the CCTV camera is directly supplied via a terminal
1	0 634 41	Relay for door release Relay for 12 V _{dc} release (powered by BUS) for gate or electromagnetic lock electronic control boxes An exit pushbutton can be connected Used to increase the time delay up to 10 minutes (set by a configuration jumper) Permissible output current: 4 A Stabilised current: 250 mA at 30 ohms 4 x 17.5 mm DIN modules	1	5 740 39	2-wire/IP interface For extended systems with IP backbone and 2-wire support
1	0 634 31	Interface for auxiliary control Relay for auxiliary commands Allows the connection of auxiliary functions such as lighting, automatic door opening... 4 DIN modules 17.5 mm To be equipped with configuration jumpers, to be ordered separately	1	5 740 43	Virtual switchboard software Virtual switchboard software for managing entryphone and video entryphone calls The software (for Windows operating systems) can be installed on any fixed or mobile PC and is used to receive, manage and transfer calls from inside and outside Offers home video control with cyclical CCTV vision, day and night functions and the ability to display the alarms present in the various apartments - Operating systems supported: Microsoft Windows XP Service Pack 2 and Windows Vista - Software required: NET Framework 2.0 or later
1	0 634 00	Configuration jumpers Composed of 13 jumpers n° 1, 3 jumpers n° 2, 2 jumpers n° 3, 2 jumpers n° 4, 2 jumpers n° 5, 2 jumpers n° 6, 2 jumpers n° 7, 2 jumpers n° 8, 2 jumpers n° 9, 2 jumpers n° 0	1	F441	Audio/videosignal distribution devices Audio/video node for mixing audio/video sources (max. 4 sources) 6 DIN modules 17.5 mm - old item 5 739 98
1	0 634 33	Door release relay Door release relay NC/NO volt-free contact: max 24 V _{dc} - 8 A resistive, 4 A inductive 2 DIN modules 17.5 mm	1	F441M	Multi-channel matrix with cross-connection, mixing switch functions for distribution of: the stereo sound source signal and audio/video signals 8 inputs (first 4 for the 2-wire audio/video system and others for stereo sound source) 8 outputs 10 DIN modules 17.5 mm - old item 0 035 84
1	0 634 38	Intercommunication module for up to 5 units For communication between the various indoor panels in the house Max. capacity: 5 units 4 DIN modules 17.5 mm	1	336904	BUS cable For sound diffusion and video door entry system 200 m - old item 5 739 99
1	0 634 39	Extension interface Increases the operational performance of the system (e.g.: distance between the entrance panel and the indoor panels)			

Red catalogue numbers: New products

Arteor™ video door entry system kits BUS/SCS



5 740 32 (see composition below)



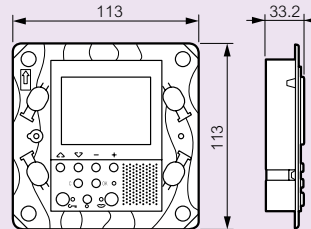
Technical characteristics p. 143

Pack	Cat.Nos	Video door entry system kits
1	5 740 32	For 1 apartment or villa Comprising: - 1 street panel supplied complete with special flush-mounting box - 1 hands-free video internal unit equipped with colour display and supplied with special flush-mounting box, support frame and Mirror white plate - 1 power supply - 1 video adaptor Possibility to install up to 4 internal video or audio units
1	5 740 33	For 2 apartments Comprising : - 1 street panel supplied complete with special flush mounting box - 2 hands-free video internal units equipped with colour display and supplied with special flush mounting box, support frame and Mirror white plate - 1 power supply - 1 video adaptor Possibility to install up to 2 internal video or audio units



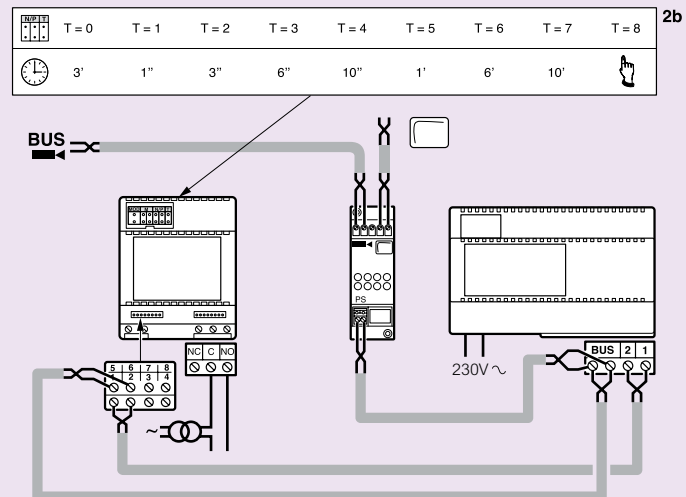
Arteor™ door entry system BUS/SCS

Dimensions of video internal display units Cat.Nos 5 739 50/51

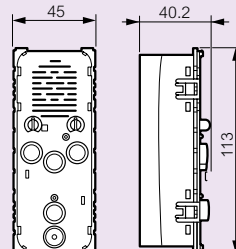


Installation distances for video door entry systems

	Video internal unit	Power supply	Street panel
> 0.2 mm ²	50 m 50 m (total max. distance)	50 m	
PT278 (28 mm ²)	90 m 150 m (total max. distance)	115 m	
SYT 6/10-SYT 5/10 (0,5 mm ²)	60 m 140 m (total max. distance)	80 m	
SYT 9/10-SYT 8/10 (1 mm ²)	200 m 200 m (total max. distance)	200 m	



Dimensions of audio internal units Cat.Nos 5 740 11 and 5 743 11



Installation distances for audio door entry systems

	Audio internal unit	Power supply	Street panel	Door release
0.28 mm ²	140 m 340 m	200 m	30 m	
0.50 mm ²	210 m 500 m	290 m	50 m	
1 mm ²	420 m 1000 m	580 m	100 m	

Arteor™ lighting control and automation BUS/SCS

■ System principle

The Lighting Control system allows the management of different functions in a simultaneous and integrated way. All the components of the Lighting Control system are interconnected via an electronic circuit that can be programmed: the BUS. The information is exchanged through the 2 wire BUS cable at low voltage (27 V_{dc})

There are two types of devices in the system:

- the controls units, which are connected only to the BUS cable and
 - the actuators, connected both, to the BUS cable and to the 230VA power line for managing the connected load
- When the Lighting Control system devices are configured properly, it is possible to manage the load as follows:
- control for a single load
 - control for one or more load groups;
 - simultaneous management of all loads

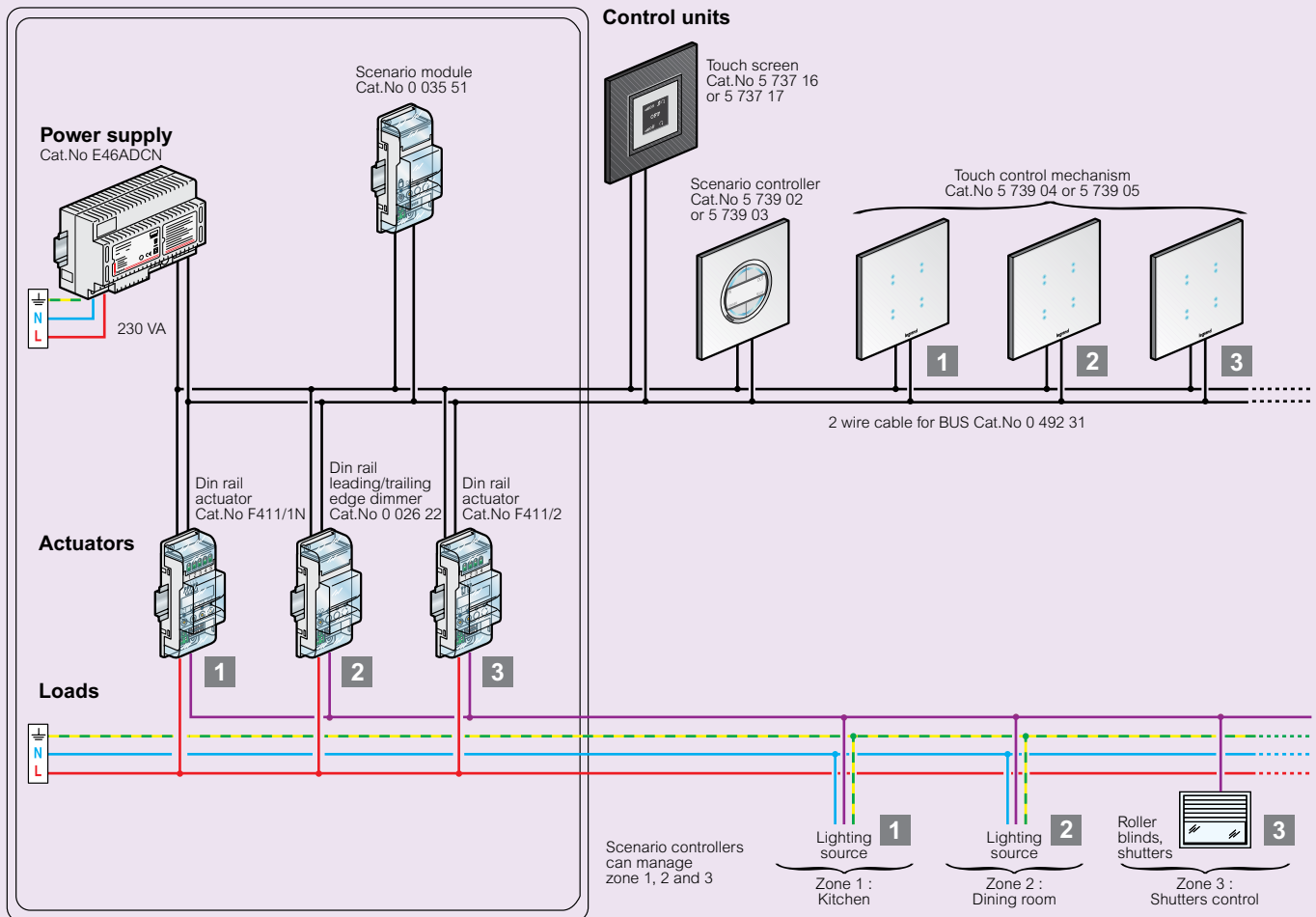
It is also possible to carry out special functions, which can hardly be achieved with conventional electrical systems

These functions are called scenarios

One scenario is a set of simultaneous control of multiple groups of loads, used in order to modify the environment according to the user's needs. An example of a scenario can be represented by the simultaneous activation of lights, which can be set by the user after getting inside the building by using one single control device or by using the Touch Screen menu

■ Installation principle

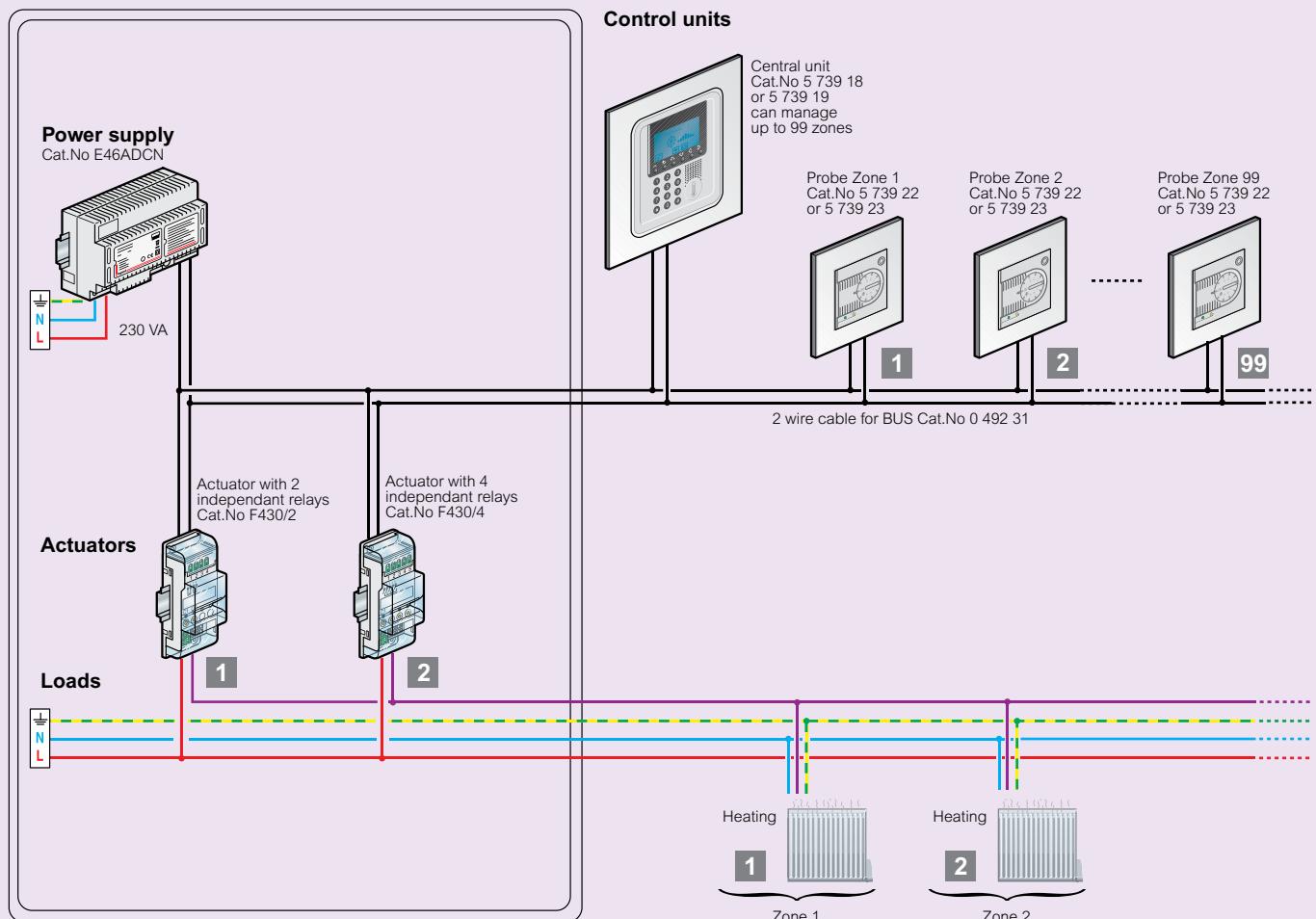
Consumer unit



Arteor™ temperature control BUS/SCS

■ Installation principle

Consumer unit



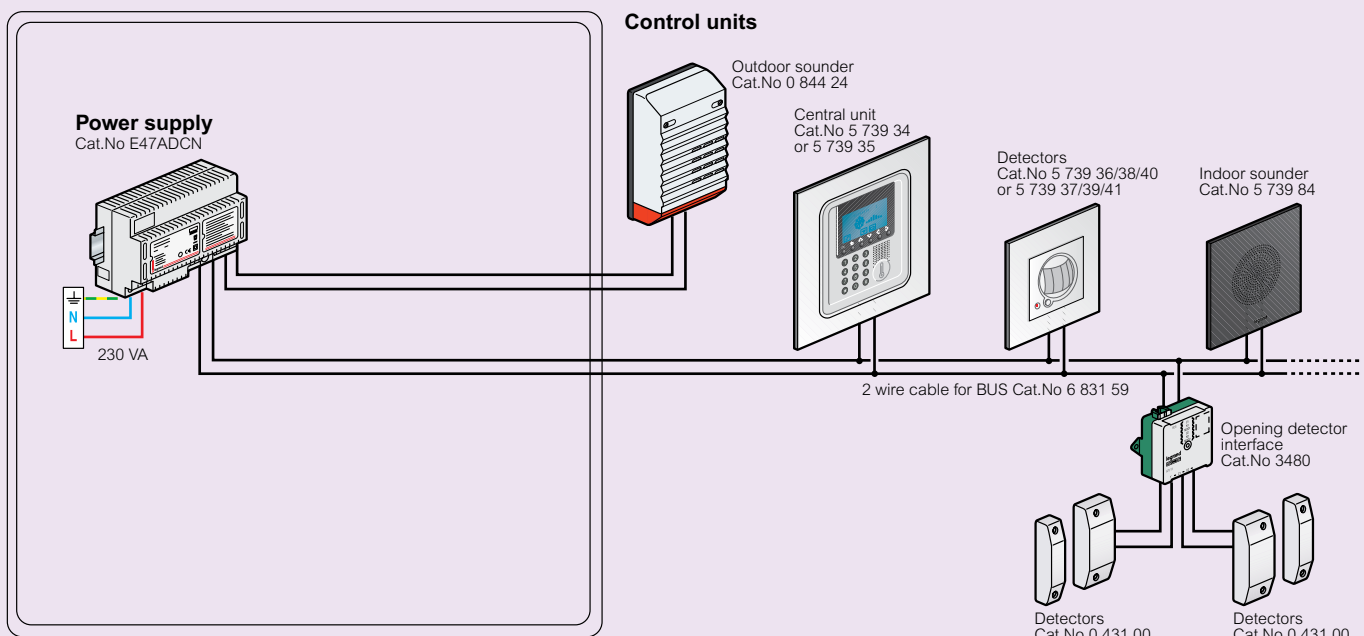
Arteor™ intruder alarm BUS/SCS

■ System principle

The burglar alarm system permit to protect the home from the intrusion through the protection of ambiances and perimeters
The system is composed by a flush-mounted central unit with integrated dialler, IR detectors and perimeter sensors
All the devices are connected with a low voltage (27 V) twisted pair not polarized
Through the dialler it's possible to be informed in case of alarms and also control the system with the telephone (arm/disarm) and check in each moment the status
On the central unit it's possible to arm/disarm and change the active areas through code number or badge transponder up to 50 different users
ID and limitation in term of accessible areas and time slot can be assigned to each user
200 events are stored in the central unit to know exactly what happened on the system
The system can manage also technical alarm (example: gas, flooding) with the possibility to be informed locally through indoor sounder and with automatic closure of valves

■ Installation principle

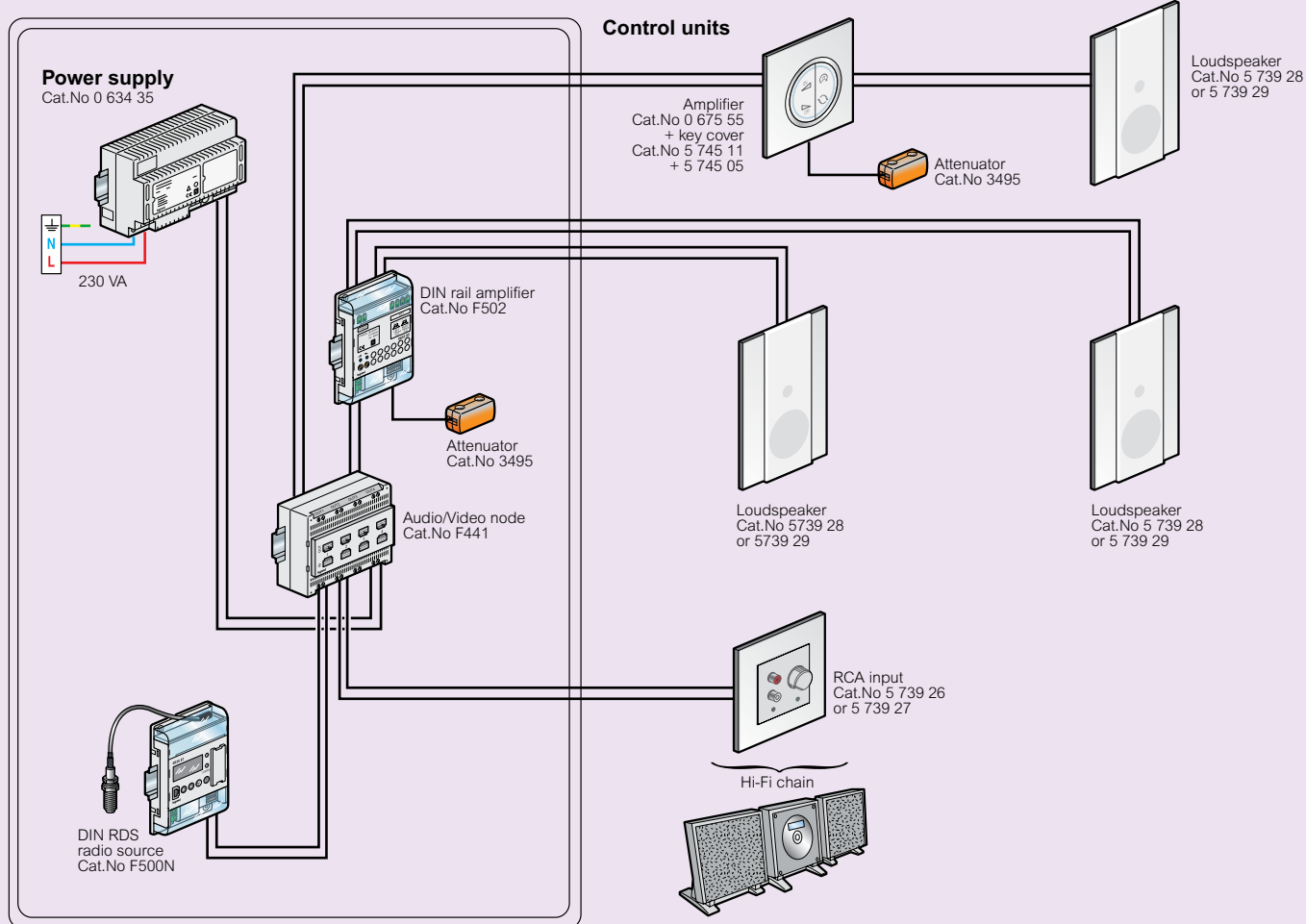
Consumer unit



Arteor™ sound diffusion BUS/SCS and door entry system BUS/SCS

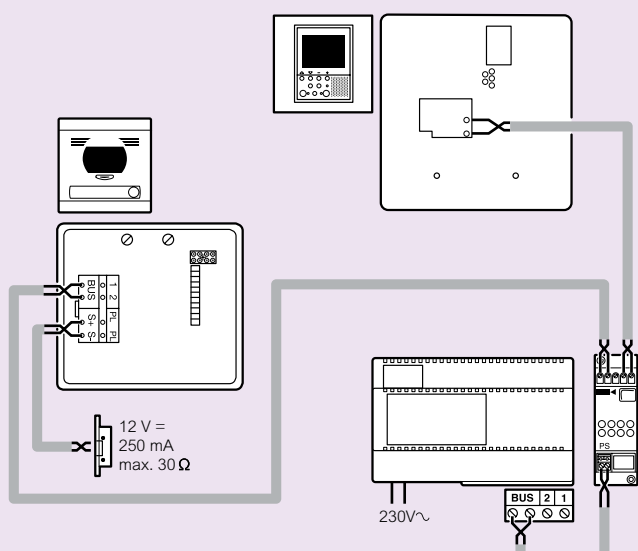
■ Sound diffusion installation principle

Consumer unit



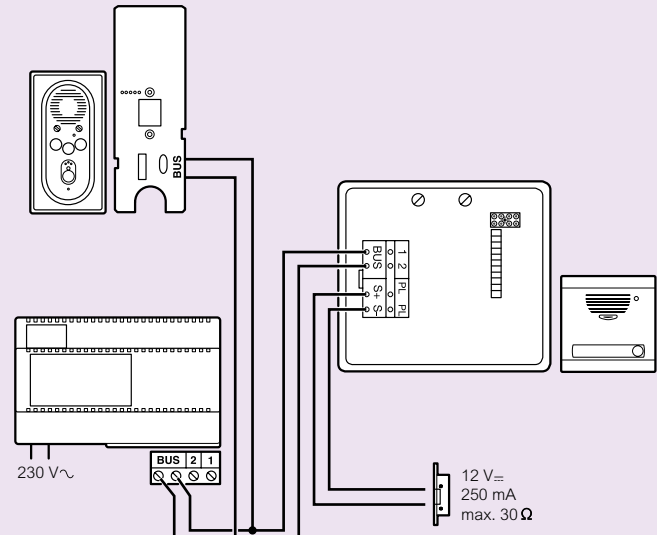
■ Video door entry system

Wiring diagram for video kit Cat.No 5 740 32



■ Audio door entry system

Wiring diagram with 1 street panel and 1 audio internal unit Cat.No 5 740 11 or 5 743 11



Number of wires to be used irrespective of the number of apartments:
2 wires for both audio and video

My Home BUS

table of equivalence old/new references

DESCRIPTION	OLD ITEM	NEW ITEM	DESCRIPTION	OLD ITEM	NEW ITEM
AUTOMATION SYSTEM			BURGLAR ALARM SYSTEM		
1 relay DIN actuator 16 A	0 038 41	F411/1N	Transponder badge	0 035 75	3530S
2 realys DIN actuator 10 A	0 038 42	F411/2	Transponder key ring	0 675 17	3540
4 relays DIN actuator 6 A	0 038 44	F411/4	alarm actuator basic bus	0 883 91	3479
DIN dimmer 1000 W	0 036 52	F414	alarm actuator DIN bus	0 035 91	F481
DIN dimmer 400 VA	0 036 53	F415	Basic alarm contacts interface	0 675 13	3480
Ballast DIN dimmer 1-10 V	0 036 56	F413N	DIN alarm contacts interface	0 035 73	F482
DIN contacts interface	0 035 53	F428	Tamper	0 035 72	L4630
Basic contacts interface	5 739 96	3477	2 contact interface 12 V DIN bus	0 035 71	F482V12
Memory module	0 035 52	F425	Interfaces de contacts à encastrer	0 830 02	3480V12
Scenario module	0 035 51	F420	contact interface basic 12V bus	0 675 14	3482
SCS-SCS gateway	0 035 62	F422	SOUND SYSTEM		
TEMPERATURE CONTROL			False ceiling mounted loudspeaker	5 739 81	L4566
fil pilote actuator	0 035 77	F430FP	False ceiling mounted loudspeaker (a)	5 739 82	L4566/10
teleinfo gateway	0 035 78	F430GW	Wall mounting loudspeaker	5 739 30	L4567
DIN actuator	0 035 79	F430/2	False ceiling mounted loudspeaker (b)	5 739 83	L4568
DIN actuator/4	0 035 80	F430/4	Wall mounting loudspeaker	5 739 78	L4569
IR Emitter	0 883 01	3456	Stereo control	0 035 86	L4561N
ENERGY MANAGEMENT			Radio Tuner	0 035 82	F500N
Bus meter with memory 3-inputs for toroids - 1 DIN	0 035 55	F520	DIN amplifier	0 035 85	F502
Pulses counter interface	0 035 54	3522	DIN power amplifier	0 035 83	F503
Additional toroid	0 035 56	3523	Touch Screen adapter	5 740 44	3496
Energy Data Logger	0 035 66	F524	Audio-video node	5 739 98	F441
Removable bus clamp width 3,81	0 492 44	3508BUS	Multichannel matrix	0 035 84	F441M
Removable clamp 2 poles	0 492 45	3508U2	Insulator for sound sources	5 739 88	3495
Removable clamp 3 poles	0 492 46	3508U3	Line terminator	0 035 89	3499
Load management central unit	0 035 57	F521	SCENARIO		
Actuator 16A with current sensor - 1 DIN	0 035 58	F522	Scenario programmer	0 035 65	MH200N
Actuator 16A - 1 DIN	0 035 59	F523			

My Home BUS

table of equivalence old/new reference (continued)

DESCRIPTION	OLD ITEM	NEW ITEM	DESCRIPTION	OLD ITEM	NEW ITEM
ACCESSORIES			POWER SUPPLY		
Configurator			Power supply		
Configurators «0»	0 492 00	3501/0	Power supply 230 V	0 035 60	E46ADCN
Configurators «1»	0 492 01	3501/1	Mini power supply	0 035 67	E49
Configurators «2»	0 492 02	3501/2	7.2 V battery	0 675 18	3506
Configurators «3»	0 492 03	3501/3	Alarm power supply 230 V	0 634 36	E47ADCN
Configurators «4»	0 492 04	3501/4	Alarm power supply 127 V	5 739 97	E47ADCN/127
Configurators «5»	0 492 05	3501/5	6 V battery	0 675 16	3507/06
Configurators «6»	0 492 06	3501/6	Additional power supply 230 V	0 634 42	346020
Configurators «7»	0 492 07	3501/7	AV power supply 230 V	0 634 35	346000
Configurators «8»	0 492 08	3501/8	Cables		
Configurators «9»	0 492 09	3501/9	SCS-cable	0 492 31	L4669
Configurators «AMB»	0 492 12	3501/AMB	SCS-cable	0 492 32	L4669/500
Configurators «AUX»	0 492 13	3501/AUX	SCS Burglar alarm cable	6 831 59	L4669S
Configurators «CEN»	0 492 19	3501/CEN	SCS AV cable	5 739 99	336904
Configurators «GEN»	0 492 10	3501/GEN	BUS cord 0,6 m	5 740 45	L4668BUS/60
Configurators «GR»	0 492 11	3501/GR	Web Server		
Configurators «OFF»	0 492 15	3501/OFF	WEB SERVER A/V BUS	0 035 98	F454
Configurators «OI»	0 492 16	3501/OI			
Configurators «ON»	0 492 14	3501/ON			
Configurators «PUL»	0 492 17	3501/PUL			
Configurators «SLA»	0 492 18	3501/SLA			
Configurators «T»	0 492 20	3501/T			
Configurators «TM»	0 492 21	3501/TM			
Configurators kit 0-9	0 261 45	3501K			
Special configurators kit	0 492 37	3501K/1			

catalogue number index

Category	Page No.	Pack	Category	Page No.	Pack	Category	Page No.	Pack	Category	Page No.	Pack	Category	Page No.	Pack
3400			0 400 00			91	122	1	71	80	10	04	72	10
77	126	1	0 407 49	133	1	0 833 05	120	1	73	-	1	05	-	10
79	132	1	0 408 98	138	1	20	-	1	74	73	5	06	71	1
80	133	1	0 431 00	133	10	22	-	1	78	80	5	07	72	10
80V12	-	1	0 431 01	-	10	23	-	1	80	69	5	08	73	10
82	-	1	08	-	1	25	-	1	81	-	5	10	66	1
95	135	1	10	-	1	27	-	1	82	-	5	11	66	1
96	-	1	12	-	1	30	122	1	83	84	1	13	-	1
99	-	1	0 488 23	128	1	31	-	1	84	-	1	15	70	5
3500			24	-	1	0 892 79	133 / 134	2	85	-	1	17	-	1
3502	128	1	72	126	10	135 / 136			87	69	5	18	-	1
04	-	1	0 492 22	128	10	0 893 79	-	2	88	-	5	19	-	10
06	130/133	1	34	-	1	2 000 00			90	88	1	5 722 20	-	10
07			49	136	1	2 728 77	85	1	91	-	1	21	68	1
22	131	1	0 500 00			3 000 00			92	89	1	22	-	1
23	-	1	0 500 05	79	20	3 749 00	138	1	93	-	1	23	-	10
40	132	1	0 502 99	-	10	3 369 04	135 / 138	1	94	86	1	5 722 24	72	5
41	74/124	1	0 517 20	87	1	3 460 00	135 / 137	1	96	88	1	25	-	5
42	-	1	22	-	1	20	136 / 138	1	97	-	1	26	68	1
3501/0	128	10	0 600 00			5 720 00			5 721 00	79	10	27	69	1
01/1	-	10	0 634 00	138	1	5 720 00	65	10	01	-	10	30	71	1
01/2	-	10	31	-	1	01	-	10	02	-	10	31	-	1
01/3	-	10	32	-	1	02	-	10	03	-	10	35	74	1
01/4	-	10	33	-	1	03	-	10	04	78	10	36	-	1
01/5	-	10	0 634 34	-	1	04	62	10	05	-	10	38	66	1
01/6	-	10	38	138	1	05	-	10	10	78	1	39	-	1
01/7	-	10	0 634 39	-	1	06	-	10	11	-	10	40	67	1
01/8	-	10	41	-	1	08	-	5	12	79	10	41	66	1
01/9	-	10	0 672 31	114	1	09	-	10	5 721 13	79	10	45	72	10
01/AMB	-	5	33	-	1	10	-	10	14	-	10	46	71	1
01/AUX	-	5	34	-	1	11	-	10	15	-	10	47	72	10
01/CEN	-	5	35	115	1	13	-	5	16	78	10	48	73	10
01/GEN	-	5	36	-	1	14	-	5	17	-	10	50	75	1
01/GR	-	5	37	114	1	15	65	5	18	-	10	51	-	1
01/O/I	-	5	39	115	1	16	-	5	19	-	10	52	-	1
01/OFF	-	5	40	-	1	20	79	10	21	79	10	53	71	1
01/ON	-	5	50	122	1	21	-	10	23	78	10	59	-	10
01/PUL	-	5	63	114 / 115	1	5 720 22	79	1	30	-	5	63	70	1
01/SLA	-	5	67	136	1	30	65	10	31	79	5	70	87	10
01/T	-	5	68	-	1	31	-	10	32	78/79	5	71	89	1
01/TM	-	5	0 674 59	74 / 129	1	32	-	10	33	-	5	72	-	1
01K	-	1	0 675 03	124	1	33	-	10	34	-	5	73	-	1
01/1	-	5	52	123	1	34	62	10	35	-	10	74	88	1
08U2	131	1	53	-	1	35	-	10	40	77	10	75	86	1
08U3	-	1	54	-	1	36	-	5	41	-	5	76	89	1
30S	132	1	55	134	1	37	-	5	43	-	10	77	87	1
44SW	74	1	56	123	1	38	-	10	44	-	10	78	88	1
44SW	-	1	57	-	1	40	-	10	45	-	5	79	-	1
46SW	-	1	90	74	1	41	-	10	46	-	5	80	87	10
46SW	-	1	91	-	1	42	-	10	47	-	5	81	88	1
508BUS	131	1	92	-	1	43	-	10	49	-	5	82	-	1
0 020 00			93	-	1	44	-	10	50	-	5	83	87	1
0 026 01	-	1	0 695 03	120	1	46	-	10	51	-	5	84	-	1
02	-	1	0 700 00			47	-	10	53	71	1	85	90	1
11	-	1	0 767 10	75	5	48	-	10	57	77	10	88	88	1
21	-	1	11	71	10	49	-	10	63	82	10	89	90	1
22	-	1	0 779 30	87	1	51	64	1	70	-	10	5 723 00	82	10
27	-	1	0 800 00			54	72	5	71	-	10	02	83	10
31	-	1	0 803 99	80	1	55	69	1	72	-	10	03	-	10
0 300 00			0 818 56	92	10	56	65	5	5 722 01	70	5	04	-	10
0 327 80	87	1	0 844 24	133	1	57	72	5	02	-	5	05	86	10
81	-	1	0 882 32	115	1/124	67	73	5	03	-	1	06	83	10

Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack
07	91	10	88	-	1	16	78	10	80	87	10	22	-	10
12	-	10	89	88	1	17	-	10	81	88	1	23	-	10
13	-	10	5 725 00	65	10	18	-	10	82	-	1	24	-	10
14	83	10	01	-	5	19	-	10	83	87	1	25	-	10
15	-	10	02	-	10	21	79	10	84	-	1	26	-	5
16	-	10	5 725 03	65	5	23	78	10	85	90	1	27	-	5
17	-	10	04	62	10	30	-	5	88	88	1	28	-	5
18	86	10	05	-	10	31	79	5	89	90	1	30	-	5
19	91	10	06	-	10	32	78	5	5 728 00	82	10	31	-	5
20	-	10	08	-	5	32	79	5	02	83	10	32	-	5
21	-	5	09	-	10	33	78	5	03	-	10	33	-	5
22	83	10	10	-	10	34	-	5	04	-	10	50	65	10
5 723 23	83	10	11	-	5	35	-	10	05	86	10	51	-	5
24	-	10	13	-	5	40	-	10	06	83	10	52	-	5
30	84	10	14	-	5	43	-	10	12	-	10	53	-	10
31	-	10	15	65	5	44	-	10	13	-	10	60	63	10
32	-	10	16	-	5	45	-	5	14	83	10	61	-	10
33	-	10	20	79	10	46	-	5	15	-	10	62	-	5
34	86	10	21	-	10	47	-	5	16	-	10	63	-	10
35	84	10	22	-	1	49	-	5	17	-	10	65	-	5
36	-	10	30	65	10	50	-	5	18	86	10	70	-	10
37	86	10	31	-	5	51	-	5	22	83	10	71	-	5
38	-	10	32	-	5	53	71	1	23	-	10	72	-	10
39	83	1	33	-	10	57	77	10	24	-	10	73	-	10
41	91	10	34	62	10	63	82	10	30	84	10	75	-	10
42	-	10	35	-	10	70	-	10	31	-	10	76	-	10
43	91	5	36	-	5	71	-	10	32	-	10	77	-	10
49	83	10	37	-	5	72	-	10	33	-	10	78	-	10
50	-	5	38	-	10	5 727 01	70	5	34	86	10	80	65	5
51	-	10	40	-	5	02	-	5	35	-	10	86	91	10
52	-	10	41	-	10	03	-	1	36	-	10	96	-	5
53	-	5	42	-	5	04	72	5	37	-	10	5 731 00	65	10
54	-	10	43	-	10	11	-	1	38	-	10	01	-	10
55	-	10	44	-	10	13	-	1	39	83	1	5 731 02	65	10
57	-	5	46	-	10	15	70	5	41	91	10	10	63	10
58	-	10	47	-	10	17	-	1	42	-	10	11	-	10
59	-	10	48	-	10	18	-	1	43	-	5	12	-	10
60	76	1	49	-	10	19	-	10	49	83	10	13	-	10
61	-	1	51	64	1	20	-	10	50	-	5	14	-	10
62	69	1	54	72	5	22	72	5	51	-	10	15	-	10
63	-	1	56	65	5	23	73	5	5 728 52	83	10	16	-	5
76	85	1	57	72	5	24	72	5	53	-	5	17	-	5
77	-	1	67	73	5	25	73	5	54	-	10	18	-	5
78	-	1	71	80	10	26	68	1	55	-	10	20	-	10
90	92	5	73	-	1	27	69	1	57	-	5	21	-	10
92	-	10	74	73	5	30	71	1	58	-	10	22	-	10
96	-	2	78	80	1	35	74	1	59	-	10	23	-	10
5 724 50	62	10	80	69	5	36	-	1	76	85	1	24	-	10
51	-	5	81	-	5	38	66	1	77	-	1	25	-	10
52	68	10	82	-	5	39	-	1	78	-	1	26	-	5
53	-	10	87	-	5	40	67	1	83	84	1	27	-	5
54	-	10	90	88	1	41	66	1	84	-	1	28	-	5
55	-	10	91	-	1	5 727 50	75	1	85	-	1	30	-	5
56	-	10	92	89	1	51	-	1	5 730 00			31	-	5
57	-	10	93	-	1	52	-	1	5 730 00	65	10	32	-	5
60	78	10	94	86	1	53	71	1	01	-	10	33	-	5
62	-	10	96	88	1	59	-	10	02	-	10	50	65	10
63	-	10	97	-	1	63	70	1	10	63	10	51	-	5
65	79	5	5 726 00	79	10	70	87	10	11	-	10	52	-	5
66	-	10	01	-	10	71	89	1	12	-	10	53	-	5
67	78	5	03	-	10	72	-	1	13	-	10	60	63	10
70	90	1	04	78	10	73	-	1	14	-	10	61	-	10
72	-	1	05	-	10	74	88	1	15	-	10	62	-	5
73	-	1	5 726 10	78	10	75	86	1	16	-	5	63	-	5
74	86	1	11	-	10	76	89	1	17	-	5	65	-	5
76	90	1	12	79	10	77	87	1	18	-	5	70	-	10
78	-	1	13	-	10	78	88	1	20	-	10	71	-	5
83	80	1	14	-	10	79	-	1	21	-	10	72	-	5

Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack			
73	-	5	36	72	10	29	-	1	64	-	1	75	101	1			
75	-	10	37	73	10	32	135	1	65	-	1	76	100	1			
76	-	10	50	119	1	33	-	1	82	68	1	80	94	5			
77	-	5	51	-	1	34	132	1	84	69	1	81	95	5			
78	-	10	52	-	1	35	-	1	85	76	1	82	-	5			
80	65	5	53	-	1	36	-	1	86	-	1	83	98	1			
86	91	10	54	-	1	37	-	1	87	116	1	84	-	1			
96	-	5	55	-	1	38	-	1	88	-	1	85	101	1			
5 732 05	73	1	56	-	1	39	-	1	90	-	1	86	100	1			
19	70	10	57	-	1	40	-	1	92	-	10	90	94	10			
20	-	10	58	-	1	41	-	1	93	-	1	91	95	10			
22	72	10	59	-	1	44	-	1	94	68	1	92	-	10			
23	73	10	60	-	1	45	-	1	96	128	1	93	98	1			
24	72	10	61	-	1	46	-	1	97	68	1	5 750 94	-	10			
25	73	10	64	-	1	47	-	1	98	128	1	95	101	1			
34	72	10	65	-	1	48	-	1	5 743 00	64	1	96	100	1			
35	73	10	66	-	1	49	-	1	01	-	1	5 751 00	94	5			
36	72	10	67	-	1	50	137	1	02	-	1	01	95	10			
37	73	10	68	-	1	51	-	1	03	-	1	02	-	10			
45	-	1	69	-	1	52	-	1	04	-	1	03	98	1			
72	90	1	70	-	1	53	-	1	05	67	1	04	-	1			
73	-	1	71	-	1	54	-	1	06	-	1	05	101	1			
74	86	1	72	90	1	55	-	1	07	-	1	06	100	1			
5 732 84	72	10	73	-	1	58	136	1	11	137	1	20	94	5			
85	73	10	74	86	1	5 739 63	132	1	18	67	1	21	95	5			
86	72	10	5 737 84	72	10	5 739 77	134	1	19	-	1	22	-	5			
87	73	10	85	73	10	84	133	1	38	-	1	23	98	1			
94	72	10	86	72	10	85	131	1	39	-	1	24	-	1			
95	73	5	87	73	10	86	137	1	46	74	1	25	101	1			
96	72	10	90	119	1	90	135	1	49	-	1	26	100	1			
97	73	5	91	-	1	91	131	1	50	64	1	30	91	5			
5 733 74	86	1	92	-	1	5 740 00											
78	90	1	93	-	1	5 740 00	64	1	51	-	1	31	-	5			
82	72	10	94	72	5	01	-	1	52	-	1	32	-	5			
83	73	5	95	73	5	02	-	1	53	-	1	40	-	5			
84	72	10	96	72	5	03	-	1	54	-	1	41	-	5			
85	73	5	97	73	5	04	-	1	55	67	1	42	-	5			
93	80	1	5 738 58	120	1	06	66	1	56	-	1	50	94	5			
98	-	1	60	-	1	07	-	1	57	-	1	60	-	5			
5 734 55	64	1	62	-	1	10	-	1	94	74	1	61	95	5			
93	71	1	64	-	1	11	137	1	95	-	1	62	-	5			
5 735 01	66	1	66	-	1	13	76	1	96	-	1	63	98	1			
44	114	1	70	115	1	14	-	1	5 744 01	89	1	64	-	1			
45	-	1	5 738 82	72	5	15	-	1	51	-	1	66	100	1			
46	-	1	83	73	5	32	139	1	86	134	1	90	92	10			
47	-	1	84	72	5	33	-	1	87	-	1	5 752 00	94	10			
48	-	1	85	73	5	34	68	1	90	-	1	01	95	10			
49	-	1	5 739 00	124	1	35	76	1	91	-	1	02	-	10			
50	122	1	01	-	1	36	-	1	5 745 01	90	1	03	98	1			
51	115	1	02	-	1	38	138	1	03	124	1	04	-	1			
90	90	1	03	-	1	39	-	1	04	-	1	05	101	1			
92	-	1	04	123	1	40	137	1	05	134	1	06	100	1			
93	-	1	05	-	1	41	-	1	06	-	1	10	94	10			
96	-	1	06	-	1	42	-	1	11	-	1	11	95	10			
5 736 55	64	1	07	-	1	5 740 43	138	1	12	-		12	-	10			
5 737 01	66	1	12	-	1	46	128	1	51	-	1	13	98	1			
16	124/129/	1	13	-	1	47	68	1	87	116	1	14	-	1			
	134/136/		18	129	1	48	128	1	88	-	1	15	101	1			
17	124/129/	1	19	-	1	50	64	1	89	-	1	16	100	1			
	134/136		20	-	1	51	-	1	90	-	1	5 753 60	91	5			
19	70	10	21	-	1	52	-	1	92	-	10	61	-	5			
20	-	10	22	-	1	53	-	1	93	-	1	62	-	5			
22	72	10	23	-	1	54	-	1	5 750 00								
23	73	10	24	-	1	56	66	1	5 750 70	94	5	70	94	5			
24	72	10	25	-	1	57	-	1	71	95	5	71	-	5			
25	73	10	26	134	1	58	-	1	72	-	5	72	-	5			
34	72	10	27	-	1	60	-	1	73	98	1	73	98	1			
35	73	10	28	-	1	63	76	1	74	-	1	74	-	1			

Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack
76	100	1	09	101	1	77	103	1	5 766 80	94	5	F411/4	-	1
90	94	2	10	100	1	78	96	5	81	95	5	F413N	-	1
91	95	2	11	97	1	79	101	1	82	-	5	F414	-	1
5 753 92	-	2	12	-	1	80	100	1	83	98	1	F415	-	1
5 754 00	94	2	13	102	1	81	97	1	84	-	1	F418	-	1
01	95	2	14	-	1	82	-	1	85	101	1	F420	-	1
02	-	2	15	99	1	83	102	1	86	100	1	F422	-	1
10	91	10	16	-	1	84	-	1	90	-	1	F425	-	1
11	-	10	17	103	1	85	99	1	91	97	1	F428	-	1
12	-	10	18	96	1	86	-	1	92	-	1	F430/2	130	1
50	92	5	19	101	5	87	103	1	93	102	1	F430/4	-	1
60	-	5	20	100	1	88	96	5	94	-	1	F430R3V10	-	1
70	-	10	21	97	1	89	101	1	95	99	1	F430R8	-	1
80	-	5	22	-	1	90	100	1	96	-	1	F430V10	-	1
5 755 40	94	5	23	102	1	91	97	1	97	103	1	F441	135	1
41	95	5	24	-	1	92	-	1	98	96	1	F441	138	1
42	-	5	25	99	1	93	102	1	99	101	1	F441M	135	1
43	98	1	26	-	1	94	-	1	5 767 00	94	5	F441M	138	1
44	-	1	27	103	1	95	99	1	01	95	5	F450	136	1
45	101	1	28	96	5	96	-	1	02	-	5	F454	-	1
46	100	1	29	101	1	97	103	1	03	98	1	F481	132	1
50	94	5	30	100	1	98	96	1	04	-	1	F482	133	1
51	95	5	31	97	1	99	101	1	05	101	1	F482V12	-	1
52	-	5	32	-	1	5 762 00	100	1	06	100	1	F500N	135	1
53	98	1	33	102	1	01	97	1	10	-	1	F502	134	1
54	-	1	34	-	1	02	-	1	11	97	1	F503	-	1
55	101	1	35	99	1	03	102	1	12	-	1	F520	131	1
56	100	1	36	-	1	04	-	1	13	102	1	F521	-	1
60	94	5	37	103	1	05	99	1	14	-	1	F522	-	1
61	95	5	38	96	5	06	-	1	15	99	1	F523	-	1
62	-	5	39	101	1	07	103	1	16	-	1	F524	-	1
63	98	1	40	100	1	08	96	1	17	103	1	L		
64	-	1	41	97	1	09	101	1	18	96	1	L4561N	135	1
65	101	1	42	-	1	10	100	1	19	101	1	L4566	134	1
66	100	1	43	102	1	11	97	1	40	94	5	L4566/10	-	1
5 756 10	94	10	44	-	1	12	-	1	41	95	5	L4567	-	1
11	95	10	45	99	1	13	102	1	42	-	5	L4568	-	1
12	-	10	46	-	1	14	-	1	43	98	1	L4569	-	1
13	98	1	47	103	1	15	99	1	44	-	1	L4630	133	10
14	-	1	48	96	5	16	-	1	45	101	1	L4668BUS/	135	1
15	101	1	49	101	1	17	103	1	46	100	1	60	-	
16	100	1	50	100	1	18	96	1	50	-	1	L4669	128/130	1
5 760 00			51	97	1	19	101	1	51	97	1	L4669/500	-	1
5 760 00	93	10	52	-	1	5 763 70	100	1	52	-	1	L4669KM1	-	1
01	-	5	53	102	1	71	97	1	53	102	1	L4669S	133	1
02	-	10	54	-	1	72	-	1	54	-	1	M		
03	-	10	55	99	1	73	102	1	55	99	1	MH200N	136	1
11	-	5	56	-	1	74	-	1	56	-	1	MH201	74	1
12	-	5	57	103	1	75	99	1	57	103	1			
13	92	10	58	96	5	76	-	1	58	96	1			
15	-	10	59	101	1	77	103	1	59	101	1			
16	-	10	60	100	1	78	96	5	6 000 00					
20	93	5	61	97	1	79	101	1	6 890 28	92	1			
21	-	10	62	-	1	5 764 80	100	1	36	-	1			
22	-	2	63	102	1	83	98	1	38	-	1			
30	-	10	64	-	1	84	-	1	E					
31	-	5	65	99	1	86	100	1	E46ADCN	126/130	1			
32	-	5	66	-	1	87	103	1	E46ADCN/	126/130	1			
40	-	10	67	103	1	5 765 10	100	1	127	-				
5 761 00	100	1	68	96	5	13	98	1	E46ADCN	133	1			
01	97	1	69	101	1	14	-	1	E474ADCN	126	1			
02	97	1	70	100	1	16	100	1	E49	126/130	1			
03	102	1	71	97	1	17	103	1	F					
04	-	1	72	-	1	20	100	1	F401	123	1			
05	99	1	73	102	1	23	98	1	F411/1N	126	1			
06	-	1	74	-	1	24	-	1	F411/2	-	1			
07	103	1	75	99	1	26	100	1						
08	96	5	76	-	1	37	103	1						

NOTES

NOTES

NOTES

NOTES