

--> CATALOGUE PAGES INSIDE



HIGHLIGHTS FOR RESIDENTIAL BUILDINGS



HIGHLIGHTS FOR OFFICE BUILDINGS





THE POWER OF NEW IDEAS

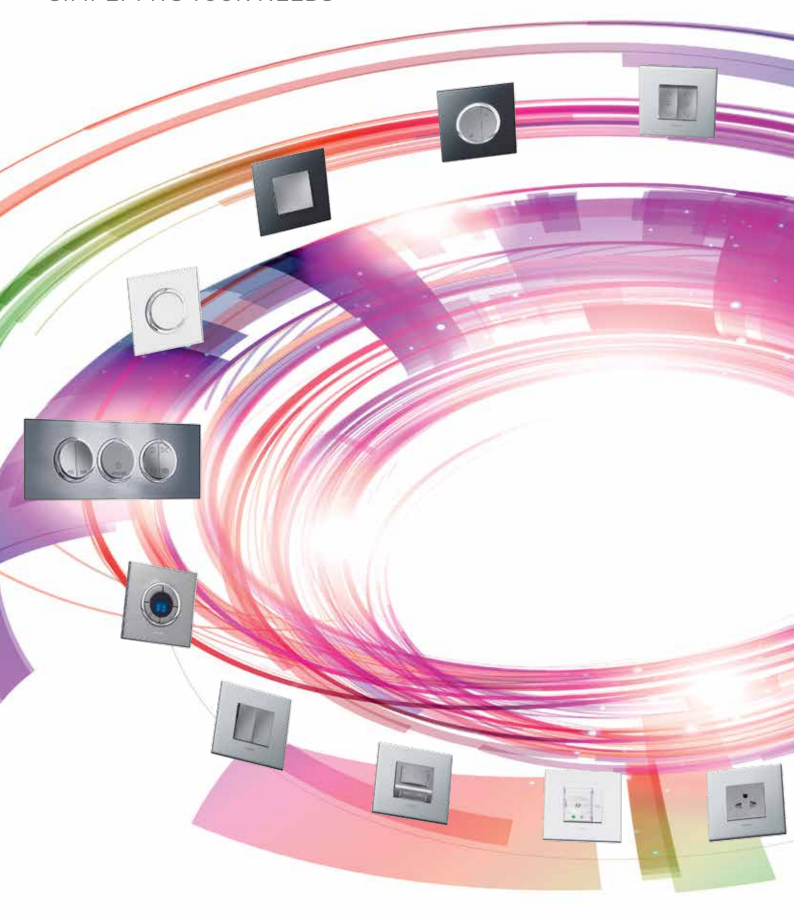
The universal wiring device range $Arteor^{TM}$ now offers you an even wider selection: From its intelligent new stand-alone functions, via a wide choice of multimedia outlets for the home and workplace, through to the new intuitively user-friendly MyHOME_Screen 10, $Arteor^{TM}$ is the ideal solution, always and everywhere.



HIGHLIGHTS FOR HOSPITALITY BUILDINGS



ARTEOR™ SIMPLY FITS YOUR NEEDS







ENDLESS

VERSATILITY

Its versatility makes Arteor™ the ideal choice for any type of project, wherever in the world, whatever the

From a stand-alone solution to a fully networked home system, the complete spectrum of functions for every desired application can be covered within a single design, making sure you don't have to compromise either on technical or on aesthetic criteria.

ARTEOR[™] DESIGN FOR A GLOBAL LIFESTYLE

TIMELESS DESIGN WITH A HIGH-TECH TOUCH

Minimalist and sober, Arteor's carefully crafted design is inspired by modern technological devices such as flat screens. It creates the impression that the product is floating on the wall.



AN EVEN WIDER CHOICE

Design options include the choice of ergonomics for all control functions. Whether stand-alone or home automation – every control function is now available in both round and square versions.

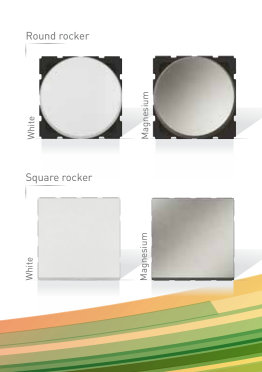
buespel



ARTEOR™ 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.







ARTEOR[™] CHOOSE YOUR OWN STYLE





MIRROR From the elegant simplicity of the standard finishes of the Neutral collection to the refinement of genuine materials such as wood, leather or woven metal in the Signature line: $Arteor^{TM}$ offers a rich choice of colours and fine fabrics to make each room truly unique. LEATHER WOOD **BRUSHED METAL GRAPHIC** SIGNATURE Mirror Red Stainless Steel Wenge Style Galuchat Woven Metal

ARTEOR[™] A RICH CHOICE OF FINISHES

NEUTRAL

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



White



Graphite











ARTEOR[™] A RICH CHOICE OF FINISHES

MIRROR







Mirror Taupe

A selection of brilliant mirror finishes combined with metal to enhance the technological character of the range.



Mirror White



Mirror Black







GRAPHIC



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



Formal

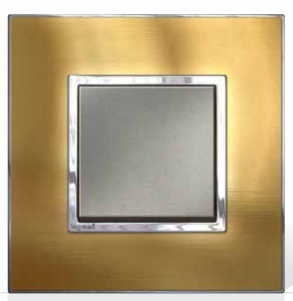




ARTEOR[™] A RICH CHOICE OF FINISHES

BRUSHED METAL

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



Gold Brass





WOOD





Light Oak



Wenge Style

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

ARTEOR[™] A RICH CHOICE OF FINISHES

LEATHER





SIGNATURE



17

ARTEOR[™] ENERGY EFFICIENCY: WHAT'S NEW AT A GLANCE





THE NEW UNIVERSAL DIMMER

A SINGLE DIMMER FOR ALL MODERN TYPES OF LOADS

The new universal dimmer is suitable for all modern types of loads, including dimmable CFLs and LEDs. It offers the possibility of using preset lighting levels (33%, 66%) and has a level memory function.



Compact fluorescent lamps



Halogen lamps



LED lamps

2 WIRES ONLY

The universal dimmer can be installed without a neutral wire. It's the perfect choice for new buildings as well as renovation, i.e. for easy replacement of a traditional switch.





FACILITATING TARGETED USE OF LIGHT



AUTOMATIC SWITCH

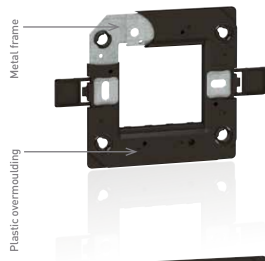
The automatic switch contributes to putting a stop to energy waste by delivering just the right lighting when it's needed – and only as long as it's needed.



SKIRTING LIGHT WITH MOTION DETECTOR

Skirting lights with built-in motion detector not only help to cut energy bills but also provide enhanced safety.

ARTEOR[™] 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.







Protection at every step of the installation process

Support frames and plates are each supplied with special shrink wrap protection should be removed only once site work is fully completed.



ARTEOR[™] HOME AUTOMATION: WHAT 'S NEW AT A GLANCE





GET IN TOUCH WITH TOMORROW

Greater possibilities, enhanced functions, easier operation – a combination of new products and numerous improvements on existing ones has taken the Arteor offering for home automation a step further. This way, Arteor makes it even easier for design engineers and electrical contractors to produce the right solutions to convince even the most demanding customers.

MyHOME_SCREEN 3.5

Enhanced user interface for intuitive navigation. Now also including the energy management feature.



LOCAL DISPLAY

Four functions inside a single device: scenario control, sound distribution, temperature control and energy management.



8 PUSH-BUTTON CONTROL

Choose from 8 individually customisable functions. Made even more user-friendly by the use of push-buttons. Possibility of customising symbols.



DISPLAY THERMOSTAT

Temperature control set individually in each room or centrally (in combination with a central unit) for the whole house. Fan coil control included.



MyHOME_SCREEN 10

New intuitive graphic user interface for central control of the whole house. Fully customisable user profiles, with navigation by rooms. Including energy management, multimedia and door entry functions.



For further details see p. 28

MyHOME_SCREEN 10 ENERGY CONSUMPTION DISPLAY VISIBILITY DRIVES SAVINGS

A COMPLETE CONSUMPTION CHECK-UP







Electricity

Water

Gas

The new MyHOME_Screen 10 allows for real time display and management of electricity, gas and water consumption levels.

MONITORING ENERGY PRODUCTION





Heating/ Cooling

Hot water

Also, the consumption display allows to monitor the energy and hot water output obtained by using photovoltaic or solar panels.

MyHOME_SCREEN 10 ENERGY MANAGEMENT

By accurately indicating whether current consumption is above (red) or below (green) the previous average, the energy management function makes it easy for users to become more aware of their energy consumption and facilitates taking action to adjust their behaviour patterns. This monitoring function can be customised to suit individual needs and the conditions of each house.







Choice of the desired period to be monitored: day/month/year



Clear display of the consumption level: direct feedback as to whether or not the consumption exceeds the month's average





instant consumption

95 w

Possibility of checking the instantaneous consumption level



Possibility of checking the year's cumulative consumption





MyHOME_SCREEN 10 THE HUMAN TOUCH

Designed around the users' needs, the new wall mounting MyHOME_Screen 10 makes control of home automation even more intuitive. This control centre for the entire home is fully customisable and allows for easy navigation, room by room. It combines home control, energy management, video door entry, management of multimedia content (photos, audio, video) and Internet connection, all in just one device.



WEB BROWSER AND MULTIMEDIA MANAGEMENT



One single screen for managing multimedia files (photo/audio/video) and staying connected to the Internet

VIDEO DOOR ENTRY FUNCTION INCLUDED



Integrated management of home automation and video door entry function

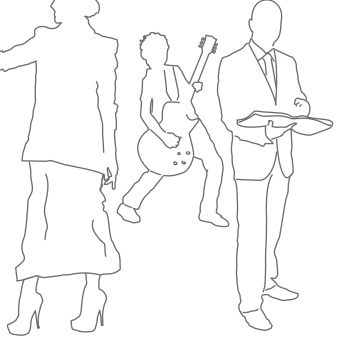


FULLY CUSTOMISABLE





User profiles and background images are fully customisable. Favourite scenarios, shortcuts to websites, personal memo block: each user can create their own profile according to their needs.



BROWSING BY ROOM





Easy and intuitive navigation between rooms.

ENERGY MANAGEMENT

Energy consumption display with clear information

For more details on the energy management function see p. 24



THE PERFECT COMBINATION OF COMFORT, SAFETY AND ENERGY EFFICIENCY

UNIVERSAL DIMMER



Suitable for all types of modern loads including dimmable CFLs and LEDs.

Its nightlight function makes the universal dimmer the ideal choice for bedrooms or children's rooms: Once switched ON at a preset level (e.g. 33%) the light will fade gradually for one hour until it turns completely OFF.





8 PUSH-BUTTON CONTROL

The BUS-based 8 pushbutton control allows to control 8 functions or scenarios tailored to the user's needs. Symbols can be customised - for clear and easy identification of the functions or scenarios.



DISPLAY THERMOSTAT

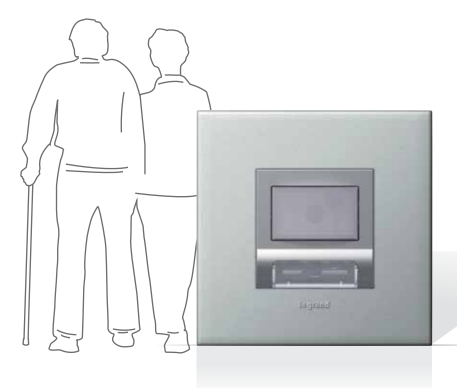
Temperature control set individually in each room or centrally (in combination with a central unit), for certain areas or the whole house.

Possibility of fan coil control.









SKIRTING LIGHT WITH MOTION DETECTOR

Installed in passageways, these skirting lights with their built-in motion detector allow to create illuminated paths. By helping to find one's bearings in the dark without having to switch on the light, they contribute to preventing injury through falls. Placed at the foot of the bed, they enable safely moving around at night without waking up any other person sleeping in the same room.





MINIATURE EMERGENCY LIGHTING UNIT

Disabled as long as the power supply is normal, the miniature emergency lighting unit comes on in the event of a power failure. It can be taken out of its base and carried along as a torch. This way a charged emergency lamp is always at hand and no one has to grope in the dark.

NEAT INSTALLATION FOR A PERFECT HOME CINEMA EXPERIENCE

Large, modern flat screens offer much more than just first class HD image quality. Mounted on the wall, they become an aesthetically attractive solution even in small rooms – if a few points are considered when planning the home cinema system.



TV SOCKET

Ensures connection for radio, TV and satellite sources



HOME CINEMA CONNECTIVITY - NO MORE CABLE JUMBLE

All connections needed between the screen and other devices like a DVD player, PC or games console should be identified beforehand, as exposed cables would disrupt the visual effect. This way the necessary multimedia sockets (RJ 45, RCA, HD15, USB Charger, HDMI, loudspeaker sockets, etc.) can be positioned properly and cables can be installed in the wall. As more and more devices need to be connected to power - make sure to plan a sufficient number of sockets as well.



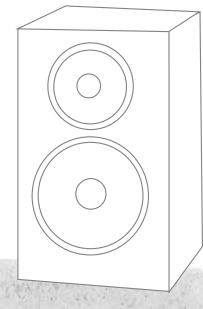
HDMI sockets allow to transmit high definition digital audio/video streams from a DVD/Blue-Ray player or computer to a compatible screen (LED, LCD etc.)







Only a perfect sound rendition makes your home cinema experience really complete. For a cinemalike surround sound, at least 5 loudspeakers need to be distributed around the room. Ideally, with no cables cluttering the space. This can be achieved easily through the use of loudspeaker sockets - if the connection is anticipated at the planning stage.





LOUDSPEAKER SOCKET

For a perfect sound rendition – and no risk of tripping over cables.





Game consoles can be connected to the screen via HDMI connectivity.

MORE MOBILITY USB POWER SUPPLY - WHEREVER IT'S HANDY

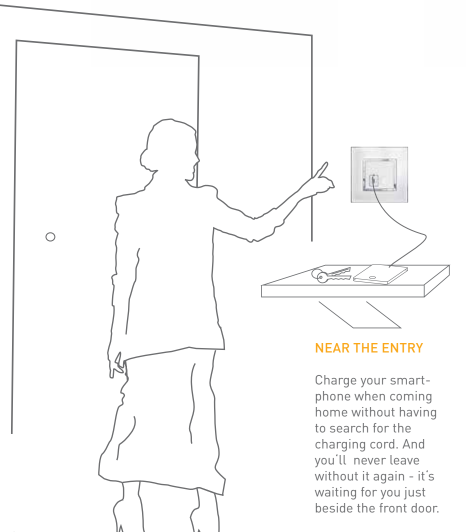
For convenient charging of mobile devices - directly through USB connectivity. And even more convenient: the USB power supply with retractable cord for smartphones with a Micro-USB connector. You don't even need a separate charging cord any more.



USB power supply



USB power supply with retractable cord

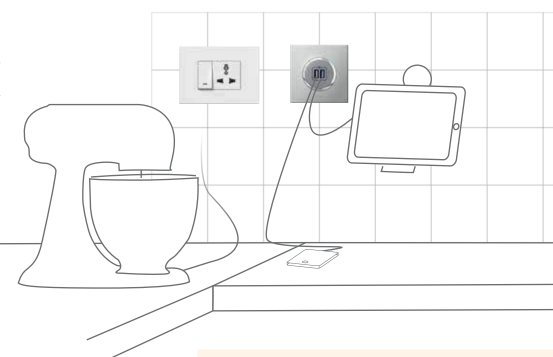






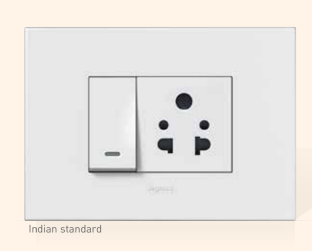
IN THE KITCHEN

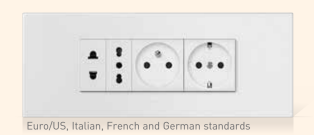
Looking up a recipe on the Internet, listening to your favourite music or just giving your mother a call to ask her for advice on the right preparation? With your tablet and smartphone near the kitchen worktop, that's no problem at all, as you can charge them easily whenever needed.



POWER SUPPLY

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









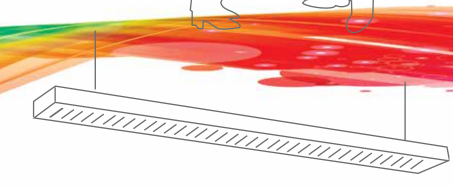
EFFICIENT LIGHTING CONTROL FOR COMMERCIAL BUILDINGS



Suitable for dimmable CFL and LED lamps. Enables to take full advantage of the energy saving potential of modern types of loads.

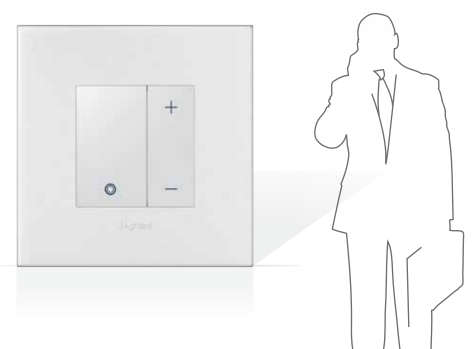






0-10V DIMMER

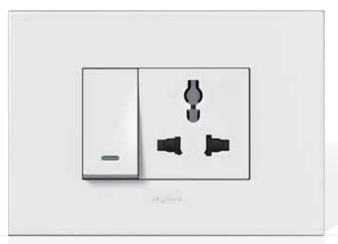
ON/OFF and dimming control for 0-10V ballasts.







SOLUTIONS FOR A CONNECTED WORLD





POWER SOCKETS

Designed to adapt to the majority of international standards, Arteor provides the solution for your projects, wherever they are in the world.

USB POWER SUPPLY

For charging portable devices such as smartphones, tablet PCs, etc. Provides freedom from the restriction of a mobile charger and socket standards. Ideal for any environment receiving international visitors.



RJ 45 SOCKET WITH RETRACTABLE CORD

Provides greater flexibility, e.g. in meeting rooms for accessing data networks and the web. Cord winds up automatically using a push-button.







RJ 45 SOCKETS

For reliable access to data networks and the Internet



Used to transmit analogue video streams (VGA, XGA, UXGA depending on graphic card) between a source (computer) and a compatible receiver (video projector, TV, etc)



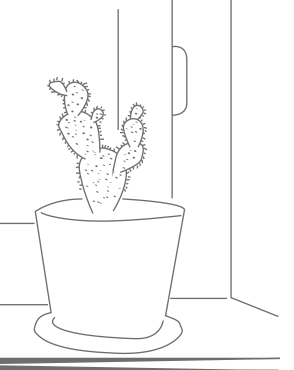
PRECONNECTED HDMI SOCKET

Equipped with female connectors and a 15 cm lead for quick connection to a cord already fitted with a male plug.

Facilitates the use of modern presentational media as it enables easy connection of HD-DVD drives or computers to a compatible plasma or LCD screen.

CONNECTIVITY WHEREVER YOU NEED IT

The full modularity of the Arteor™ range allows for seamless integration into various kinds of installation support devices: floor boxes, columns, mini columns, DLP trunking, multi-outlet desktop extensions.





DLP TRUNKING

Can be fitted with 2, 3, 4, 6 or 8 module wiring accessory supports to install any Arteor TM mechanism: 2P+E socket, RCBO, RJ 45 socket, AV sockets, etc.

Allows for easy adjustment to different room layouts



MULTI-OUTLET DESKTOP EXTENSIONS

Desktop extension modules can support different standards for power sockets or innovative functions. They provide high flexibility and ease of use for both mobile and desk-based users. Available fully equipped, customisable or custom-made.



COLUMNS AND MINI-COLUMNS

Supplied through false floor or false ceiling and fitted with Arteor™ RJ 45 and power sockets, columns and mini-columns allow power and data distribution as closely as possible to the workstation.









BUS SOLUTIONS FOR EFFICIENT HOTEL ROOM AUTOMATION

Do not disturb / Make up room







Door bell and badge reader



Wake-up and Sleep · lighting scenario



Relax scenario: just the right lighting for watching TV or reading





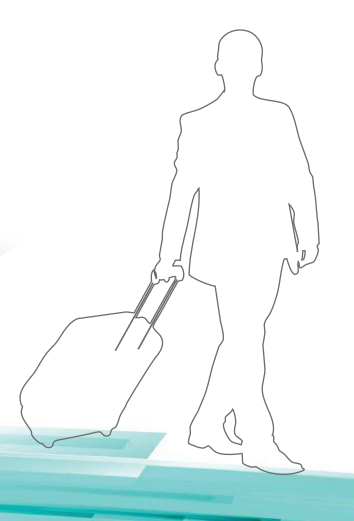
EXTERNAL READER AND INDICATOR

To be installed beside the door in the hallway. Clear indication "Do not disturb"/ "Make up room", door bell and badge reading function



INTERNAL UNIT

Installed by the bedside, it allows the guest to comfortably switch on the "Do not disturb"/ "Make up room" sign in the hallway, choosing the desired status.







Open and shut blinds comfortably, at the press of a button



Control the bedside lamp or ensure central lighting control



8 PUSH-BUTTON CONTROL

The scenario control affords eight individually configurable combinations of various lamps, room temperature settings and blind positions. For the right atmosphere at just one touch.



RFID FREQUENCY RECOGNITION

To ensure that lights, heating, etc. are switched off when the hotel room is vacated, electricity can only be activated with the programmed hotel card. This makes an important contribution to energy saving.

DISPLAY THERMOSTAT

The room thermostat enhances comfort, as it enables everyone to set the temperature of their choice.

STAND-ALONE SOLUTIONS FOR IN-ROOM COMFORT AND ENTERTAINMENT



BEDSIDE UNIT

Provides enhanced comfort to the customer through convenient control of different lights, shutters or blinds from one single point, without having to get up.

AV SOCKETS

Arteor™ provides hotel guests with all the multimedia connections they will need: VGA, HDMI, USB sockets and power supplies. They enable guests to connect and use their high-tech equipment in their room.





MULTISTANDARD SWITCHED SOCKET OUTLET

Convenient for international travellers, as it removes the need of adaptors. And safe at the same time, as it offers the standard safety features provided by BS sockets: whatever the plug is, the socket can be switched OFF when inserting the plug, and only be switched ON again once the plug has been inserted.

The safety shutters protect against accidental contacts to live parts.



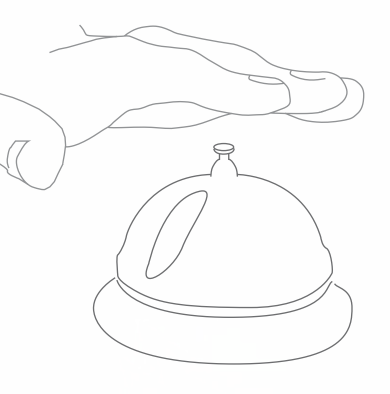
SHAVER SOCKET

The shaver socket incorporates a double wound isolating transformer for safe use in the bathroom.

It can be used with various 2-pin plugs such as European, British, American and Australian.
Suitable for 120V and 230V.

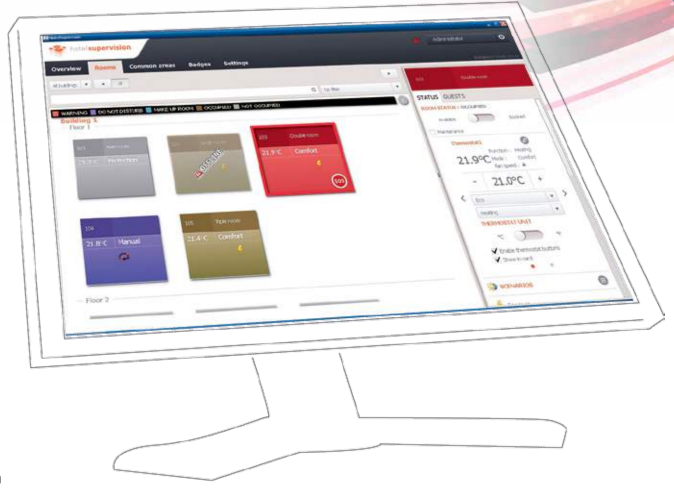
49

HOTEL ROOM AUTOMATION COMBINE INDIVIDUAL ROOM CONTR AND CENTRALISED SUPERVISION



SUPERVISION SOFTWARE

The supervision software enables remote control and management for each individual room from one central point. In this way, temperature and lighting scenarios as well as the "Do-not-disturb / Make up room" signals can be controlled directly from reception, according to whether quests are in their room or not.



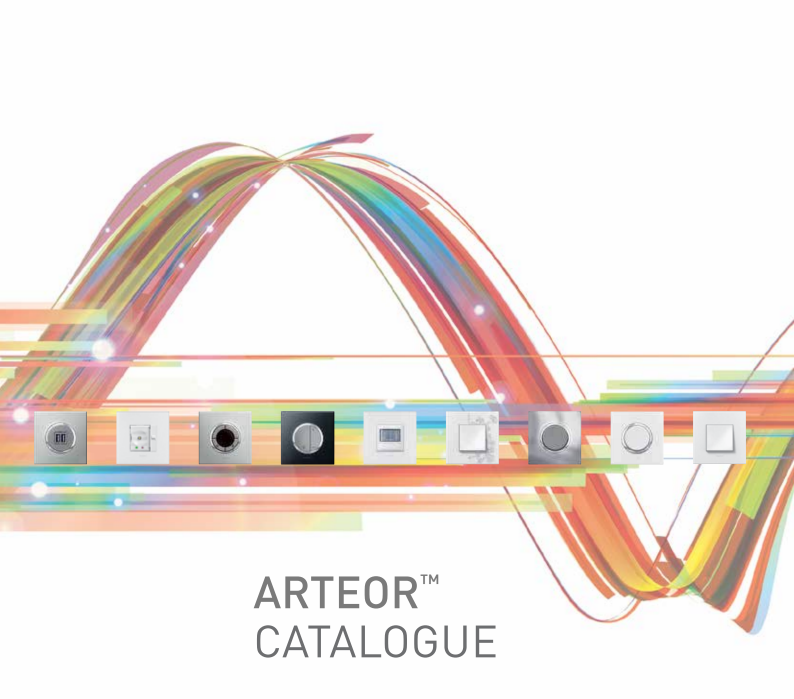


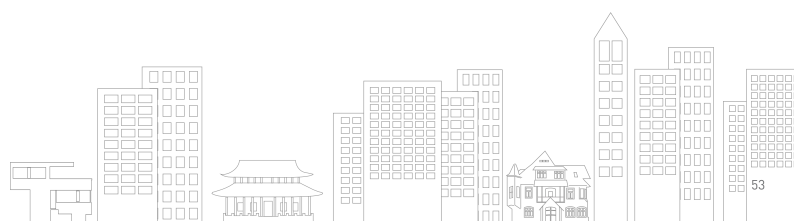
OL















P. 56 Mechanical Switches



P. 62
Automatic switches,
Single pole latching relays,
Time delay switch and
Visual indication

Arteor™ Wiring Devices



P. 71
Power units and
Power strips
prewired



P. 77 Ancillary mechanisms and modular support



P. 81-99 Technical data

Arteor™ Home Automation -Radio/Zigbee®* technology



P. 112 Presentation of Radio/Zigbee technology

Arteor™ Home Automation -BUS/SCS technology



P. 122 Presentation of BUS/SCS technology



P. 132 Energy and Load shedding management

Home networks



P. 146 Presentation of Home Networks





P. 58 Electronic Switches



P. 59 Push-buttons, roller blinds control



P. 60 Dimmers and Fan controllers



P. 62 Load selection chart



P. 63 Access control and Clockcon switch



P. 64-69 Hotel Equipment



P. 70 RCBO and MCB



P. 70 Socket outlets and Modular units socket outlets



P. 72 Television and telephone sockets



Ethernet switches and Wi-Fi access points



Adaptors for USB sockets, Attenuator and loudspeaker sockets



P. 75 Audio and Video sockets



P. 77 Surface mounting boxes and Flush boxes



P. 78 Plexo 55



P. 79 Plexo boxes and Adapter IP 55



P. 79-80 DLP trunking plate, Floor boxes and Underfloor boxes



P. 100-107 Cover plates



P. 108-111 Cover plates selection charts



P. 114 Lighting control and automation mechanisms



P. 118 Touch plates



P. 119 Other functions



P. 120 Switches, Dimmers max. loads (selection chart)



P. 124 Lighting control and automation mechanisms



P. 126 Key covers



P. 129
Lighting control
and Automation
BUS/SCS sensors
and Accessories



P. 130 Temperature control



P. 134-135 Intruder alarm and Sound diffusion



P. 137-138 Home system management and Door entry system



P. 139
Accessories for
BUS/SCS video
door entry system



P. 141-145 Technical data



P. 148 Home Networks structured wiring



P. 150 Structured wiring audio



mechanical switches - square version









5736 11

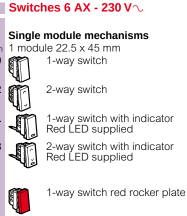




5725 44

Cover plates selection chart p. 108-111

| Pack | Cat | .Nos | Switc | hes 6 A |
|----------------|---------|------------|-------|-----------------------------|
| | White | Magnesium | _ | module ule 22.5 : |
| 20 /200 | 5734 00 | 5736 00 | | 1-way s |
| 20 /200 | 5734 02 | 5736 02 | | 2-way s |
| 20 /200 | 5734 01 | 5736 01 | | 1-way s Red LE |
| 20 /200 | 5734 03 | 5736 03 | | 2-way s Red LE |
| 20 /200 | 573 | ed 8 00 | | 1-way s |
| | | | Switc | hes 10 |
| 4.000 | White | Magnesium | | odule mules 45 x |
| 10 /100 | 5734 50 | 5736 50 | | 1-way s |
| 10 /100 | 5734 51 | 5736 51 | | 2-way s |



| | | | 4 | |
|----------------|---------------|-----------|--------|-------------------------------|
| | | | Switch | hes 10 AX - 230 V \sim |
| | | | Two m | odule mechanisms |
| 40/400 | White 5734 50 | Magnesium | 2 modu | ules 45 x 45 mm |
| 10 /100 | 57.54.50 | 5736 50 | | 1-way switch |
| 10 /100 | 5734 51 | 5736 51 | | 2-way switch |
| 5 /50 | 5720 37 | 5725 37 | | Switch with indicator |
| | | | | label holder |
| 10 /100 | 5720 38 | 5725 38 | | Intermidate switch |
| | | | | |
| | | ed | 1 mod | ule mechanism |
| 20 /200 | 5/3 | 8 01 | | 1-way switch red rocker plate |

| | | | Switch | nes 20 AX - 230 V \sim |
|----------------|-------------|-----------|--------|---|
| | | | _ | module mechanisms |
| | White M | 1agnesium | i moat | ıle 22.5 x 45 mm |
| 20 /200 | 5734 10 5 | 5736 10 | | 1-way switch |
| 20 /200 | 5720 63 5 | 5725 63 | | 1-way switch with indicator Red LED supplied |
| 20 /200 | 5734 11 5 | 5736 11 | | 2-way switch with indicator Red LED supplied |
| 5 /40 | Red 5738 | | | Double pole switch red rocker plate |

| Pack | Cat | .Nos | Switch | les 20 AX - 230 V \sim (continued) |
|----------------|---------|-----------|--------|--|
| | White | Magnesium | | odule mechanisms les 45 x 45 mm |
| 10 /100 | 5734 52 | 5736 52 | | 1-way switch |
| 10 /100 | 5720 42 | 5725 42 | | 2-way switch with indicator Red LED supplied |
| 10 /100 | 5720 43 | 5725 43 | | 1-way switch - 3 gang |
| 10 /100 | 5720 44 | 5725 44 | | 2 x 2-way switch + 1-way switch 3 gang |
| 10 /100 | 5734 54 | 5736 54 | | 1-way double pole switch with indicator Red LED supplied |
| 10 /100 | 5720 49 | 5725 49 | | 2-way double pole switch with indicator & water heater reading |
| | | | Switch | 25 A - 230 V \sim |
| | | | | |
| 00/000 | White | Magnesium | 1 | le 22.5 x 45 mm |
| 20 /200 | 5734 17 | 5736 17 | | witch with indicator |
| | | | Switch | ies 32 A - 230 V \sim |
| | White | Magnesium | Two mo | odule mechanism |

Switches 40 A - 230 V \sim Magnesium White 5735 30 | 5737 30

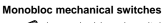
5734 12 5736 12

Magnesium

White

10/100

5/20



2 modules 45 x 45 mm



1-way double pole switch with indicator Red indicator supplied

1-way double pole switch with indicator

Red indicator supplied



mechanical switches - round version



5733 50



5733 62









5733 92

Cover plates selection chart **p. 108-111**

| Pack | Cat | .Nos | Switc | hes 6 AX - 230 V \sim |
|----------------|---------|-----------|-------|--|
| | White | Magnesium | | module mechanisms |
| 20 /200 | 5733 00 | 5733 50 | | 1-way switch - left module |
| 20 /200 | 5733 05 | 5733 55 | M | 2-way switch - left module |
| 20 /200 | 5733 12 | 5733 62 | | 1-way switch - middle module |
| 20 /200 | 5733 01 | 5733 51 | | 1-way switch - right module |
| 20 /200 | 5733 06 | 5733 56 | | 2-way switch - right module |
| 20 /200 | 5733 02 | 5733 52 | | 1-way switch with indicator left module Red LED supplied |
| 20 /200 | 5733 03 | 5733 53 | | 1-way switch with indicator middle module Red LED supplied |
| 20 /200 | 5733 04 | 5733 54 | | 1-way switch with indicator right module Red LED supplied |
| 20 /200 | 5733 07 | 5733 57 | 1 | 2-way switch with indicator left module Red LED supplied |
| 20 /200 | 5733 08 | 5733 58 | | 2-way switch with indicator right module Red LED supplied |

| Pack | Cat | .Nos | Switches 20 AX - 230 V \sim |
|----------------|---------------|----------------------|--|
| | White | Magnesium | Single module mechanisms 1 module 22.5 x 45 mm |
| 20 /200 | 5733 20 | 5733 70 | 1-way switch - left module |
| 20 /200 | 5733 21 | 5733 71 | 1-way switch - right module |
| 20 /200 | 5730 21 | 5731 21 | 1-way switch - middle module |
| 20 /200 | 5730 24 | 5731 24 | 2-way switch - middle module |
| 20 /200 | 5730 27 | 5731 27 | 2-way switch with indicator middle module |
| 20 /200 | 5720 64 | 5725 64 | 1-way switch with indicator left module Red LED supplied |
| 20 /200 | 5720 65 | 5725 65 | 1-way switch with indicator right module Red LED supplied |
| 20 /200 | 5733 22 | 5733 72 | 2-way switch with indicator left module Red LED supplied |
| 20 /200 | 5733 23 | 5733 73 | 2-way switch with indicator right module Red LED supplied |
| | | | Two module mechanisms |
| 10 /100 | 5733 40 | 5733 90 | 2 modules 45 x 45 mm 1-way switch |
| | | | |
| 10 /100 | 5730 71 | 5731 71 | 2-way switch with indicator Red LED supplied |
| 10 /100 | 5730 72 | 5731 72 | 1-way switch - 3 gang |
| 10 /100 | 5730 73 | 5731 73 | 2 x 2-way switch + 1-way switch 3 gang |
| 10 /100 | 5733 42 | 5733 92 | 1-way double pole switch with indicator Red LED supplied |
| | | | Switch 32 A - 230 V \sim |
| | \\(\alpha\) | Magnicia | Two module mechanism |
| 10 /100 | White 5733 26 | Magnesium 5733 76 | 2 modules 45 x 45 mm Double pole switch with indicator 1-way Red indicator supplied |



electronic switches - square version

Arteor™

electronic switches - round version







5734 55



5743 00





5740 03 5740 01

| Cover plates sel | ection chart | p. 108-11′ | 1 | |
|------------------|----------------------|------------|----------------|-------|
| Loads selection | chart p. 62 , | Technical | data p. | 81-99 |

| LUc | aus seiecti | on chart | p. 62 , 160 | ililical data p. 61-33 |
|--------------|---------------|----------------------|----------------------|---|
| Pack | Cat | .Nos | Microp | ush switches - 100/240 V \sim |
| 1 /10 | White 5740 02 | Magnesium 5740 52 | | neutral 2-way switch 2 x 400 W with LED locator With Magnesium push control Supplied with support frame |
| 1 /10 | 5740 03 | 5740 53 | With new With Mag | utral gnesium push control 2-way switch 1000 W with LED locator |
| 1 /10 | 5740 00 | 5740 50 | | 2-way switch 2 x 1000 W with LED locator |
| 1 /10 | 5740 01 | 5740 51 | | 2-way switch 3 x 1000 W with LED locator |
| | | Magnesium | Sensitiv | ve switches - 100/240 V \sim |

| Cover plates selection chart p. 108-111 Loads selection chart p. 62 , Technical data p. 81-99 | | | | |
|--|---------------|----------------------|----------------------|---|
| Pack | Cat | Nos | Microp | ush switches - 100/240 V \sim |
| 1 /10 | White 5743 02 | Magnesium 5743 52 | | es 45 x 45 mm neutral 2-way switch 2 x 400 W with LED locator With Magnesium circular push control Supplied with support frame |
| 1 /10 | 5743 03 | 5743 53 | With new With Mag | utral gnesium circular push control 2-way switch 1000 W with LED locator |
| 1 /10 | 5743 00 | 5743 50 | | 2-way switch 2 x 1000 W with LED locator |
| 1 /10 | 5743 01 | 5743 51 | | 2-way switch 3 x 1000 W with LED locator |

1/10 5720 51 5734 55

For controlling light sources by simply passing the hand in front of the switch Up to 5 sensitive switches can be combined to control the same lighting significant.

circuit

Supplied with LED indicator light 2 modules 22.5 x 45 mm



White

1/10

For controlling light sources by simply passing the hand in front

of the switch

Up to 5 sensitive switches can be combined to control the same lighting circuit
Supplied with LED indicator light 2 modules 22.5 x 45 mm



push-buttons, roller blinds control - square version

Arteor™

push-buttons, roller blinds control - round version



5734 13



5736 14



5736 59





5733 59



5733 60



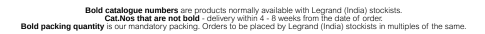
Cover plates selection chart **p. 108-111** Technical data **p. 81-99**

| Cover plates selection chart p. 108-111 Technical data p. 81-99 | | | | |
|---|---------------|-------------------|-----------------------|--|
| Pack | Cat | .Nos | Push-b | outtons 6 A - 230 V \sim |
| 20 /200 | White 5734 04 | Magnesium 5736 04 | _ | nodule mechanisms e 22.5 x 45 mm 1-way push-button |
| 20 /200 | 5734 05 | 5736 05 | | 1-way push-button with indicator Equipped with blue LED |
| 20 /200 | 5734 13 | 5736 13 | | 1-way push-button with bell symbol |
| 20 /200 | 5734 14 | 5736 14 | | Push-button with indicator and bell symbol Equipped with blue LED |
| | | | | dule mechanisms |
| 10 /100 | 5734 59 | 5736 59 | 2 modul | es 45 x 45 mm 1-way push-button with bell symbol |
| 10 /100 | 5734 60 | 5736 60 | <u>a</u> | Push-button with indicator and bell symbol Equipped with blue LED |
| | | | Electric | roller blinds control - 230 V |
| 10 /100 | White 5722 20 | Magnesium 5727 20 | For direct with fixed | switch - 10 A to control of a motor (mechanism d positions) es 45 x 45 mm Square version |

| | illiloai dai | а р. о 1-3. | • | |
|----------------|--------------|--------------------|-------------------|---|
| Pack | Cat | Nos | Push-l | outtons 6 A - 230 V \sim |
| | White | Magnesium | | module mechanisms le 22.5 x 45 mm |
| 20 /200 | 5733 09 | | | 1-way push-button - left module |
| 20 /200 | 5733 10 | 5733 60 | | 1-way push-button - middle module |
| 20 /200 | 5733 11 | 5733 61 | | 1-way push-button - right module |
| 20 /200 | 5733 30 | 5733 80 | Ŏ | 1-way push-button with bell symbol - left module |
| 20 /200 | 5733 31 | 5733 81 | | 1-way push-button with bell symbol - right module |
| | | | | odule mechanisms |
| 10 /100 | 5733 46 | 5733 96 | 2 modu | les 45 x 45 mm 1-way push-button with bell symbol |
| 10 /100 | 5733 47 | 5733 97 | | Push-button with indicator and bell symbol Equipped with blue LED |
| | | | Electri | c roller blinds control - 230 V \sim |
| | | | Switche Double | es switch - 10 A |

White **10**/100 5732 20 | 5737 20

For direct control of a motor (mechanism with fixed positions)
2 modules 45 x 45 mm Round version





dimmers - square version, fan regulators



5722 11

Cover plates selection chart **p. 108-111**Loads selection chart **p. 62**, Technical data **p. 81-99**

| LUa | aus selecti | Uli Cilait | p. 02, lechilical data p. 01-33 |
|----------------|---------------|----------------------|---|
| Pack | Cat | .Nos | Dimmers 100/240 V \sim - 50/60 Hz |
| 1 /10 | White 5722 11 | Magnesium 5727 11 | Resistive/inductive loads touch dimmers Without neutral, 2-wire - 600 W Push-button dimmer 2 modules 45 x 45 mm To be mounted on 3-module support frame Cat.No 5760 01 |
| 4/40 | F740.07 | F740 F7 | Leading/trailing edge dimmers |
| 1 /10 | 5740 07 | 5740 57 | 2 x 400 W Push-button dimmer With Magnesium push control 2 modules 45 x 45 mm Supplied with support frame |
| | | | Universal dimmers |
| 1 /10 | 5722 39 | 5727 39 | Without neutral, 2 wires Push-button dimmer for all types of lamps: - Dimmable LEDs: 75 W (max. 10 lamps) - Dimmable compact fluorescent lamps: 75 W (max. 10 lamps) - 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 2 modules |
| 40/100 | E724 62 | 5736 62 | Light dimmer 60 - 400 W |
| 10 /100 | 5/34 62 | 3/30 02 | 60 - 400 W - 240 V With "OFF" and gradual dimming For incandescent and halogen lamps 2 modules 45 x 45 mm |
| 1 /10 | 5735.01 | 5737 01 | Rotary dimmer R-I Touch dimmer without neutral |
| 1/10 | 3733 01 | 13/3/01 | 1000 watts 2 module, to be mounted on 3 module support frame |
| | | | |

| Pack | Cat | Nos | Fan controllers |
|----------------|----------------------|--------------------------|--|
| 5 /50 | White 5734 16 | Magnesium 5736 16 | Single module fan step regulator 1 module 22.5 x 45 mm 100 W 4 steps (for 42" fans) |
| 10 /100 | 5734 63 | 5736 63 | Two module fan step regulator 2 modules 45 x 45 mm 100 W 5 steps (for 42" fans) |
| 10 /100 | 5734 69 | 5736 69 | 120 W 5 steps For 48" and 56" fans |
| 10 /100 | 5734 68 | 5736 68 | 5 step for energy saving fans |



dimmers - round version





5743 55

5743.0

Cover plates selection chart **p. 108-111**

| | | er plates selection chart p. 108-111 ds selection chart p. 62 , Technical data p. 81-99 | | | | |
|----------------|---------------|---|--|--|--|--|
| Pack | Cat | Nos | Dimmers 100/240 V \sim - 50/60 Hz | | | |
| 1 /10 | White 5743 05 | Magnesium 5743 55 | Resistive/inductive loads touch dimmers Without neutral, 2-wire - 600 W Push-button dimmer 2 modules 45 x 45 mm To be mounted on 3-module support frame Cat.No 5760 01 | | | |
| 1 /10 | 5743 07 | 5743 57 | Leading/trailing edge dimmers 2 x 400 W Push-button dimmer With Magnesium circular push control 2 modules 45 x 45 mm Supplied with support frame | | | |
| 1 /10 | 5743 19 | 5743 39 | Universal dimmers Without neutral, 2 wires Push-button dimmer for all types of lamps: - Dimmable LEDs: 75 W (max. 10 lamps) - Dimmable compact fluorescent lamps: 75 W (max. 10 lamps) - 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 2 modules | | | |
| 10 /100 | 5730 66 | 5733 66 | Light dimmer 60-400W 60-400 W - 240 V √ With "OFF" and gradual dimming For incandescent and halogen lamps 2 modules 45 x 45 mm | | | |
| | | | Rotary dimmer | | | |
| 5 /60 | 5722 40 | 5727 40 | R-I touch dimmer without neutral 1000 watts 2 module, to be mounted on 3 module support frame | | | |
| 5 | 576 | 0 01 | Support frame square for 3 modules For dimmers Cat.Nos 5722 11 / 5727 11, 5740 06 / 5740 56, 5743 05 / 5743 55, 5743 06 / 5743 56 / 5735 01 / 5722 40 / 5727 40 | | | |

| Pack | Cat | .Nos | Fan controllers |
|----------------|---------|-----------|---|
| | | | |
| | White | Magnesium | Two module fan step regulato 2 modules 45 x 45 mm |
| 10 /100 | 5730 03 | 5731 03 | 100 W 5 steps (for 42" fans) |
| 10 /100 | 5730 69 | 5731 69 | 120 W 5 steps For 48" and 56" fans |
| 10 /100 | 5730 04 | 5731 04 | 5 step for energy saving fans |

Arteor™ load selection charts

Arteor[™] - automatic switches, single pole latching relays, time delay switch and visual indication

Load selection charts Universal Leading edge Trailing edge ELV halogen ELV halogen with electronic transformer Cat.Nos with ferromagnetic transformer Incandescent Halogen lamp 230 V 110 V 110 V 230 V 110 V 230 V 110 V 230 V 5740 04/54 5743 04/54 200 W 400 W 200 W 400 W 200 VA 400 VA 200 VA 400 VA 5740 02/52 5743 02/52 500 W 1000 W 500 W 1000 W 250 VA 500 VA 250 VA 500 VA 5740 03/53 5743 03/53 500 W 1000 W 500 W 1000 W 250 VA 500 VA 500 VA 250 VA 5740 00/50 5743 00/50 3 x 500 W 500 W 1000 W 1000 W 500 VA 500 VA 250 VA 250 VA 5740 01/51 5743 01/51 2 x 200 W 2 x 400 VA 2 x 200 VA 2 x 400 VA 2 x 200 VA 2 x 200 W 2 x 400 W 400 W 5720 51 5734 55 5725 51 5736 55 Sensitive switches 1000 W 500 W 1000 W 500 W 250 VA 500 VA 250 VA 500 VA 5740 06/56 5743 06/56 300 W 600 W 300 W 600 W 225 VA 450 VA 300 VA 600 VA 5735 01 5737 01 5722 40 5727 40 500 W 1000 W 500 W 1000 W 500 VA 1000 VA 300 VA 600 VA 5722 11 5727 11 5743 05/55 300 W 600 W 600 VA 300 W 600 W 300 VA Dimmers 5722 39 5727 39 5743 19 5743 39 400 VA 200 W 400 W 200 W 400 W 200 VA 200 VA 400 VA 5740 07/57 5743 07/57 2 x 200 W 2 x 400 W 2 x 200 W 2 x 400 W 2 x 400 VA 2 x 400 VA 200 VA 200 VA 500 W 1000 W 500 W 1000 W 500 VA 1000 VA 500 VA 1000 VA 5740 10/60 | 1100 W | 2200 W | 1100 W | 2200 W | 1100 VA | 2200 VA | 1100 VA | 2200 VA

| | | | | Universal | | | | |
|--------------------|--|------------------|------------|--|--|--|--|--|
| | Cat.Nos | Fluorescent tube | | | luorescent np | LED | | |
| | | 110 V | 230 V | 110 V | 230 V | 110 V | 230 V | |
| | 5740 02/52 5743 02/52 | 250 VA | 500 VA | 250 VA | 500 VA | 250 VA | 500 VA | |
| Micropush switches | 5740 03/53 5743 03/53 | 2 x 250 VA | 2 x 500 VA | 2 x 250 VA | 2 x 500 VA | 2 x 250 VA | 2 x 500 VA | |
| | 5740 00/50 5743 00/50 | 3 x 250 VA | 3 x 500 VA | 3 x 250 VA | 3 x 500 VA | 3 x 250 VA | 3 x 500 VA | |
| Sensitive switches | 5720 51 5734 55 5725 51 5736 55 | 250 VA | 500 VA | 250 VA | 500 VA | 250 VA | 500 VA | |
| Dimmers | 5722 39 5727 39 5743 19 5743 39 | 100 VA | 200 VA | Dimmable 37 W (max. 10 lamps) | Dimmable 75 W (max. 10 lamps) | Dimmable 37 W (max. 10 lamps) | Dimmable 75 W (max. 10 lamps) | |

| | Cat.Nos | Ballasts 0-10 V | | Ballasts DALI | | Reducer motor for shutters | |
|--------------------|--|------------------|------------------|---------------|------------|----------------------------|------------|
| | | 110 V | 230 V | 110 V | 230 V | 110 V | 230 V |
| | 5740 02/52 5743 02/52 | | | | | 50 VA | 100 VA |
| Micropush switches | 5740 03/53 5743 03/53 | | | | | 2 x 50 VA | 2 x 100 VA |
| | 5740 00/50 5743 00/50 | | | | | 3 x 50 VA | 3 x 100 VA |
| Sensitive switches | 5720 51 5734 55 5725 51 5736 55 | | | | | 50 VA | 100 VA |
| Dimmers | 5722 38 5727 38 5743 18 5743 38 | 300 VA 40 mA | 600 VA 40 mA | | | | |
| | 5740 10/60 | 1100 VA 50 mA | 2200 VA 50 mA | 60 ballast | 60 ballast | | |





5740 94



5720 55

5740 47

1/20

Cover plates selection chart p. 108-111 Technical data p. 81-99

| Pack | Cat.Nos | Automatic switches - 100/240 V \sim |
|------|---------|---|
| | | IR detection Adjustable detection distance from 3 to 10 m Horizontal detection angle: 180° Adjustable luminosity threshold: 3 to 1000 lux Time delay adjustable from 1 s to 16 min Cycle repeated as long as movement is detected Possible remote manual control with N/C push-button |

and short-circuits Installation in box min. depth 40 mm recommended 2 modules 45 x 45 mm

With neutral, 3-wire - 1000 W White Magnesium 5740 47 5740 97

Operates: - up to 1000 W incandescent and halogen lamps

Integrated self-protection against overloads

- up to 500 VA ELV halogen lamps with ferromagnetic or electronic transformer, fluorescent tubes and compact fluorescent lamps

5740 34 5740 94 1/20



Without neutral, 2-wire - 400 W Operates:

- up to 400 W incandescent and halogen lamps - up to 400 VA ELV halogen

lamps with ferromagnetic or electronic transformer

White Magnesium 5722 27 5727 27 1/20





10 A - 250 V ~ - 50/60 Hz With integrated push-button Intensity 0.04 A 2 modules 45 x 45 mm

White Magnesium 5720 55 5740 84 1/20

Time delay switch

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 2-wire installation in box min. depth 40 mm With integrated LED 2 modules 45 x 45 mm

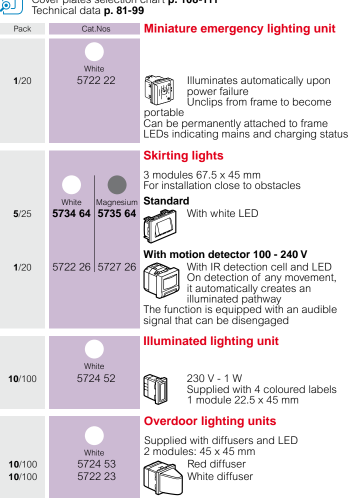
visual indication

Arteor™

access control and clockcon switch



Cover plates selection chart p. 108-111



Lamps

LED 230 V for locator switch - blue

LED 230 V for indicator switch - red

5738 06

5738 05

5/50

5/50





5722 52

Technical data p. 81-99

| Di lec | innical data p. 81-9 | 9 |
|--------------|-----------------------------|--|
| Pack | Cat.Nos | Access control |
| | | 5 vertical modules IP 40 - IK 04 Power supply: 12 V Equipped with 2 LEDs red/green and 1 buzzer. Can be used in stand-alone mode or with door controller (Cat.No 0767 04, or other control panel using Wiegand protocol) Permanent backup memory |
| | White Magnesium | _ |
| 1 /10 | 5722 52(1) 5727 52(2) | 12 V 47 mA 99 users in stand-alone mode 10000 users with door controller Cat.No 0767 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 |
| | | Stand-alone Biometric reader |
| 1 /10 | 5722 50(1) 5727 50(2) | 12 V= - 145 mA 999 users in stand-alone mode or with Legrand door controller Cat.No 0767 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) Supplied with White plate (2) Supplied with Mirror Black plate



hotel equipment – square version, lighting, electric roller blinds and curtain control









5732 84

5733 82

5732 34



Cover plates selection chart **p. 108-111** Technical data **p. 81-99**

| Pack | Cat.Nos | Lighting control with specific marking | Pack | Cat.Nos | Electric roller blinds control with |
|----------------|-----------------|--|----------------|-------------------|--|
| | White Magnesium | Master controls | | White Magnesium | specific marking - 250 V \sim |
| 10 /100 | 5732 84 5737 84 | Master switch 2-way double pole 20 AX - 250 V \times for general control: all ON / all OFF 2 modules 45 x 45 mm | 10 /100 | 5732 22 5737 22 | Double switch - 10 A For direct control of a motor (mechanism with fixed positions) Roller blinds marking 2 modules 45 x 45 mm |
| 10 /100 | 5732 86 5737 86 | Master push-button 2-way - 6 A - 250 V \times for general control: all ON/ all OFF 2 modules 45 x 45 mm | 10 /100 | 5732 24 5737 24 | Double push-button - 6 A For control via automatic box (N/O mechanism) Roller blinds marking 2 modules 45 x 45 mm |
| | | Controls for bed lights | | | 2 modules 45 x 45 mm |
| 5 /50 | 5732 94 5737 94 | 2 x 2-way switch 10 AX - 250 V \cdot 2 x 1 module 22.5 x 45 mm | | White Magnesium | Curtain control with specific marking - 250 V \sim |
| 5 /50 | 5732 96 5737 96 | 2 x 2-way push button 6 A - 250 V _ 2 x 1 module 22.5 x 45 mm | 10 /100 | 5732 34 5737 34 | Double switch - 10 A For direct control of a motor (mechanism with fixed positions) |
| | | Controls for desk and entrance lights | | | Curtain marking |
| 5 /50 | 5733 82 5738 82 | 2 x 2-way switch 10 AX - 250 V \cdot \cdot 2 x 1 module 22.5 x 45 mm | 10 /100 | 5732 36 5737 36 | For control via automatic box (N/O |
| 5 /50 | 5733 84 5738 84 | 2 x 2-way push button 6 A - 250 V \cdot 2 x 1 module 22.5 x 45 mm | | | mechanism) Curtain marking 2 modules 45 x 45 mm |



hotel equipment – round version, lighting, electric roller blinds and curtain control







5737 85

5732 95

5737 35



Cover plates selection chart **p. 108-111** Technical data **p. 81-99**

| Pack | Cat.Nos | Lighting control with specific marking | Pack | Cat.Nos | Electric roller blinds control with |
|----------------|---------------------------------|--|----------------|-----------------------|--|
| 10 /100 | White 5732 85 Magnesium 5737 85 | Master controls Master switch 2-way double pole 20 AX - 250 V∿ for general control: all ON / all OFF 2 modules 45 x 45 mm | 10 /100 | White 5732 23 5737 23 | Double switch - 10 A For direct control of a motor (mechanism with fixed positions) Roller blinds marking 2 modules 45 x 45 mm |
| 10 /100 | 5732 87 5737 87 | Master push-button 2-way - 6 A - 250 V \(\sigma\) for general control: all ON/ all OFF 2 modules 45 x 45 mm | 10 /100 | 5732 25 5737 25 | Double push-button - 6 A For control via automatic box (N/O mechanism) Roller blinds marking 2 modules 45 x 45 mm |
| | | Controls for bed lights | | | 2 modules 45 x 45 mm |
| 5 /50 | 5732 95 5737 95 | 2 x 2-way switch 10 AX - 250 V \cdot 2 x 1 module 22.5 x 45 mm | | White Magnesium | Curtain control with specific marking - 250 V \sim |
| 5 /50 | 5732 97 5737 97 | 2 x 2-way push button $6 A - 250 V \sim$ 2 x 1 module 22.5 x 45 mm | 10 /100 | 5732 35 5737 35 | Double switch - 10 A For direct control of a motor (mechanism with fixed positions) |
| | | Controls for desk and entrance lights | | | Curtain marking |
| 5 /50 | 5733 83 5738 83 | 2 x 2-way switch 10 AX - 250 V _ 2 x 1 module 22.5 x 45 mm | 10 /100 | 5732 37 5737 37 | 2 modules 45 x 45 mm Double push-button - 6 A For control via automatic box (N/O |
| 5 /50 | 5733 85 5738 85 | 2 x 2-way push button 6 A - 250 V \cdot 2 x 1 module 22.5 x 45 mm | | | mechanism) Curtain marking 2 modules 45 x 45 mm |



hotel equipment - BUS and Radio scenario controllers

Arteor™

hotel equipment - key fob switches, shaver sockets









5745 87

Pack

1

1

1

1

1/100

1/100

5745 91

5727 30

Cover plates selection chart p. 108-111

Black

5745 87

5740 88 | 5745 88

5740 92

5745 92

5740 87

Cat.Nos

Scenario controllers with specific marking Radio controls

4-scenes micropush control Surface mounting, no wiring needed For BUS or radio installations
Mechanisms equipped with White or Black
round cover plate and Magnesium circular
push control for 4 scenarios
Supplied with support frames and batteries To be equipped with plates

2 modules 45 x 45 mm

"wake up / sleep / TV / relax" marking

"wake up / sleep / open curtains / close curtains" marking

Touch plates for radio controls

4-scenes touch plate British standard fixing centres

5740 90 | 5745 90 5740 93 | 5745 93

"wake up / sleep / TV / relax" marking Can replace standard rocker plates and plates on 4-scenes radio controllers Cat.Nos 5740 87, 5745 87 "wake up / sleep / open curtains / close curtains" marking Can replace standard rocker plate and plates on 4-scenes radio controllers Cat.Nos 5740 88, 5745 88

BUS controls

5740 89 5745 89

4-scenes touch control for the activation of 4 scenarios: "wake up / sleep / TV / relax" 2 modules mechanisms For British standard flushmounting boxes

5740 91 5745 91

6-scenes touch control for the activation of 6 scenarios: "wake up / sleep / TV / relax / open curtains / close curtains" 3 modules mechanisms For British, Italian and American flush-

mounting boxes

Accessories

Sheet with stickers with symbols for different scenarios for hotel rooms Dark colour White colour

Cover plates selection chart **p. 108-111** Technical data **p. 81-99**

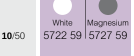
Cat Nos Key fob switches Pack White Magnesium 1/20 5722 30 | 5727 30

For energizing a circuit by inserting a key fob Cat.Nos 5722 59 and 5727 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 5722 27 and 5727 27 2 modules 45 x 45 mm



Key fob switch 230 V



White

5721 53 5726 53

Magnesium

Key fob



Key fob Enables use of key fob switches in hotels with key locks
Supplied complete with a label holder for individual hotel identification

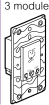
Shaver sockets

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 modules

plates For flush-mounting boxes, use BS 2 gang box depth 48 mm, US type, italian type

boxes depth 48 mm Power supply: 230 V - 50/60 Hz 3 modules 67.5 x 45 mm



230 V / 120-230 V With earth connector



hotel equipment - square and round version and call indicators

Arteor™

hotel equipment - call confirmation, buzzers and chimes







5725 74

5725 67

5736 43



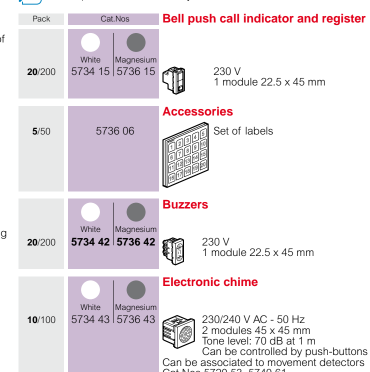
Cover plates selection chart **p. 108-111**



5734 61

Cover plates selection chart **p. 108-111** Technical data **p. 81-99**

| | Pack | Cat | Nos | Hotel b | edroom call indicators |
|---|----------------|---------|-----------|-------------------------------|---------------------------------------|
| | | | 100 | | |
| | | | | | the resident to inform hotel staff of |
| | | | | the room | |
| | | | | - Do not | ngs are possible: |
| | | | | | clean the room |
| | | | | | dules 22.5 x 45 mm |
| | | | | Indicato | r |
| | | | | | lamp and bell push |
| | | | | | in the corridor, display calls |
| | | White | Magnesium | | with LED |
| | 5 /50 | 5734 61 | 5736 61 | | Square version |
| | | | | | |
| | 5 /40 | 5720 67 | 5725 67 | | Round version |
| | 3 /40 | 012001 | 012001 | | touria version |
| | | | | | |
| | | | | Internal | control unit |
| | | | | | e user to select the desired setting |
| | | | | | with LED |
| 1 | 10 /100 | 5734 58 | 5736 58 | | Square version |
| | | | | | |
| | 5 /50 | 5720 74 | 5725 74 | | Round version |
| | •,00 | 0,20,14 | 012014 | | tourid voroion |
| | | | | AN SINGLE STATE OF THE SECOND | |
| | | | | | |



Cat.Nos 5720 53, 5740 61



hotel equipment - square version, data, audio, video sockets and USB power supplies



5727 73









5744 01



5722 88



Cover plates selection chart **p. 108-111**

| | - 1 |
|-------------------------|-----|
| Technical data p. 81-99 | |

| Pack | Cat | Nos | Data, audio and video sockets |
|----------------|---------|-----------|---|
| | White | Magnosium | RJ 45 tool-less system - Cat. 6 |
| 20 /200 | 5734 28 | 5736 28 | UTP - 8 contacts 1 module 22.5 x 45 mm |
| 10 /100 | 5734 74 | 5736 74 | UTP - 8 contacts 2 modules 45 x 45 mm |
| | | | USB sockets |
| 1 /20 | 5722 75 | 5727 75 | Used to bring connections closer to the user For connecting USB devices |
| | | | (scanner-printer, external hard disk) Connection via screw terminals cross-section 1 mm² |
| | | | Recommended cable: USB A max. cable lenght 5 m 1 module 22.5 x 45 mm |
| | | | 2 x female RCA |
| 1 /20 | 5722 72 | 5727 72 | - /· · · · · · · · · · · · · · · · · · · |
| | | | 3 x female RCA |
| 1 /20 | 5722 73 | 5727 73 | For the composite video and stereo audio connection of a DVD drive, camera, video recorder, video conference equipment etc. Recommended cable: 1 shielded audio pair + 1 x 3 mm mini-coaxial 1 module 22.5 x 45 mm |
| | | | Female 3.5 mm jack |
| | | | For stereo audio connection from a portable source Recommended cable: 1 x 0.22 mm ² shielded audio pair |
| 1 /20 | 5722 74 | 5727 74 | Connection on screw terminals 1 module 22.5 x 45 mm |

| Pack | Cat.Nos | Audio and video sockets |
|--------------|------------------------------|--|
| 1 /20 | White Magnesi 5722 82 5727 8 | - 1 |
| 1 /20 | 5722 79 5727 7 | Solder connection 1 module 22.5 x 45 mm |
| 1 | 5720 97 5725 9 | Preterminated sockets Female HD15 - 1 module |
| 1 /20 | 5722 81 5727 8 | For digital high definition audio and video connection of a PC monitor, plasma screen, video projector, graphic paintbox, etc. Recommended cable Cat.No 0327 80 2 modules 45 x 45 mm |
| 1 | 5720 96 5725 9 | |
| 1 /40 | 5744 01 5744 5 | S-Video socket (4-pin mini-DIN) 1-gang Provides the YC video link for any peripheral device such as a DVD drive, camera, video recorder, videoconferencing, etc 1 module 22.5 x 45 mm |
| 1 /20 | White Magnesi 5722 88 5727 8 | Female HD 15 + jack 3.5 mm 2 modules 45 x 45 mm Square version |

USB power supplies For recharging portable devices Conform to IEC 62684-2011-01 White Magnesium Consumption in passive mode < 0.3 W 2P+E tap-off connection via 2.5 mm² screw terminals Supplied cordless Double USB charger - 5 V - 1500 mA For fast-charging telephones, smartphones, MP3/MP4 players and tablet PC **5**/25 5720 78 5725 78 2 modules Single USB charger - 5 V - 750 mA For Smartphone [0 5720 71 5725 71 1 module **10**/100



hotel equipment - round version, data, audio, video sockets and USB power supplies









5727 85



5745 01



5722 89

5728 24 5732 74

Cover plates selection chart **p. 108-111** Technical data **p. 81-99**

| Pack | Cat.Nos | Data | a, audio and video sockets |
|----------------|-------------|---------------------|--|
| 10 /100 | _ | 8 24 | 5 tool-less system - Cat. 6 Rapid connection socket, no tool required UTP - 8 contacts 2 modules 45 x 45 mm |
| 1 /20 | 5732 74 573 | 7 74 Conr 1 mn Reco | Just to bring connections closer to the user For connecting USB devices (scanner-printer, external hard disk) the to the user to the total printer (scanner-printer) and the total printer (scanner-printer) a |
| 1 /20 | 5732 72 573 | 7 72 audic 2 mo | For the stereo audio connection of any DVD drive, camera, video recorder, etc. type peripheral Recommended cable: 1 shielded or pair dules 45 x 45 mm |
| 1 /20 | 5732 73 573 | 7 73 Reco | emale RCA For the composite video and stereo audio connection of a DVD drive, camera, video recorder, video conference equipment etc. emmended cable: 1 shielded audio + 1 x 3 mm mini-coaxial dules 45 x 45 mm |

| Pack | Cat.Nos | Audio and video sockets |
|--------------|---------------------------------------|--|
| 1 /20 | White 5722 85 5727 85 5745 01 5745 51 | For digital high definition audio and video connection of a PC monitor, plasma screen, video projector, graphic paintbox, etc. Recommended cable Cat.No 0327 80 2 modules 45 x 45 mm S-Video socket (4-pin mini-DIN) 1-gang Provides the YC video link for any peripheral device such as a DVD drive, camera, video recorder, videoconferencing, etc 2 modules 45 x 45 mm |
| 1 /20 | White Magnesium 5722 89 5727 89 | Female HD 15 + jack 3.5 mm 2 modules 45 x 45 mm |
| | White Magnesium | 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 mm² screw terminals Supplied cordless Double USB sockets - 5 V - 1500 mA |
| 5 /25 | 5724 88 5733 98 | For fast-charging telephones, smartphones, MP3/MP4 players and tablet PC 2 modules |



More television, telephone, data, audio and video sockets

See p. 72





RCBO and MCB

Arteor™

socket outlets and modular units socket outlets





Cover plates selection chart **p. 108-111** Technical data **p. 81-99**

| Pack | Cat.Nos | RCBO |
|------|---------------|--|
| 1 | White 5734 85 | Single pole + Neutral - 30 mA 16 Å - 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 45 x 45 mm |
| | White | Thermal magnetic proximity MCB |
| 1 | 5723 61 | Single pole + Neutral - 230 V√ |



Single pole + Neutral - 230 V/C
16 A
Used for local protection of part in a circuit
(e.g. 2P+E socket) against
overloads and short-circuits

Used in addition to the main protection as it is both close to the user and discriminating vis-à-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 45 x 45 mm

White 5734 40 **20**/200

10/100

Voltage surge protector



Surge Filter - 230 VA 1 module



Surge Filter - 230 VA 2 module

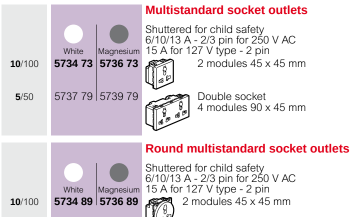




5736 70

5734 71

| D Cov | ver plates selection | chart p. 108-111 |
|----------------|--|---|
| Pack | Cat.Nos | Indian and Euro-US combined socket outlets |
| 20 /200 | White Magnesium 5734 70 5736 70 | 6 A - 10 A - 230 V and 15 A - 127 V 2P+E Shuttered for child safety 2 modules 45 x 45 mm |
| | | Indian standard socket outlets |
| 10 /100 | White Magnesium 5734 71 | 6 A / 16 A 3 pin combined (2P+Earth) Shuttered for child safety 2 modules 45 x 45 mm |
| 5 /50 | 5734 67 5736 67 | 3 modules 67.5 x 45 mm |
| 20 /200 | Red 5738 08 | 2P+E tamperproof Used to identify a mains circuit (e.g. inverter) and avoid connection of unnecessary equipment which may cause interference on the circuit Plugs to be fitted with tamperproof insert Cat.No 5738 09 |
| 20 /200 | 5738 09 | Tamperproof insert for Indian standard 6A socket outlets |
| | | Multistandard socket outlets |
| 10 /100 | White Magnesium 5734 73 5736 73 | Shuttered for child safety 6/10/13 A - 2/3 pin for 250 V AC 15 A for 127 V type - 2 pin 2 modules 45 x 45 mm |





socket outlets and modular units socket outlets (continued)

Arteor™

power units and power strips prewired





Cover plates selection chart **p. 108-111**

| Pack | Cat.Nos | Modular units socket outlets |
|----------------|---------------------------------|--|
| 10 /100 | White Magnesium 5734 72 5736 72 | |
| 10 /100 | 5721 04 5726 04 | 15/16 A Socket 2P+E Euro - US 1 module 22.5 x 45 mm |
| 10 /100 | 5721 16 5726 16 | S2P+E with shutters - 2 modules Euro - US 2 modules 45 x 45 mm |
| 5 /50 | 5735 10 5737 10 | 2P+E switched Conform to IS1293 3 modules 67.5 x 45 mm |
| 10 /100 | 5734 66 5736 66 | 25 A Socket Sock |
| 5 /50 | Red 5738 10 | 2P+E switched - dedicated non standard pin 3 modules 67.5 x 45 mm |



5735 42

Technical data p. 81-99

| | • | |
|---|---|--|
| Pack | Cat.Nos | Power units |
| 1 /5 | White 5735 42 5737 42 | 16 A, AC and Geyser White version supplied with support frame and White plate, Magnesium version supplied with support frame, to be equipped with |
| 1 /5 | 5721 54 5726 54 | 4-module plate 4 modules 90 x 45 mm 32 A, AC and Geyser, with cable output |
| | | Power strips prewired |
| 1 /10 | White 5737 80 5739 80 | Set of 3 multistandard sockets with one pre-wired 20 A, 1-way switch with indicator White version supplied with support frame and White plate, Magnesium version supplied with support frame, to be equipped with 8-module plate |
| | | Energy plugs |
| 1/ 10 /100 1/ 10 /100 1/ 10 /100 | White Magnesium 5738 86 5738 87 5738 88 5738 89 5738 90 | 6 A Plug 16 A Plug 25 A Plug |



television and telephone sockets





5734 25

5734 27

Cover plates selection chart **p. 108-111**Technical data **p. 81-99**

| Pack | Ca | Cat.Nos | | vision sockets |
|----------------|----------------------|--------------------------|------|---|
| 20 /200 | White 5734 25 | Magnesium 5736 25 | | ockets TV single Co-Axial socket (Ø9.52 mm female) 0-860 MHz dule 22.5 x 45 mm |
| | | | | 11 sockets |
| | | | | pped with modular Jack connector 1/4 turn terminal for fast connection sible looping) |
| | White | Magnesium | RJ 1 | 1 |
| 20 /200 | 5734 26 | 5736 26 | | Single RJ 11 with label holder 1 module 22.5 x 45 mm |
| 20 /200 | 5734 27 | 5736 27 | Ĭ | Double RJ 11 1 module 22.5 x 45 mm |

Arteor™

10 Giga, Cat. 6 and Cat. 5e data sockets









5734 32

5736 76

5736 28 5734 75

Cover plates selection chart **p. 108-111**

Certified as conforming to standards ISO 11801 ed. 2.0, EN 50173-1 and EIA/TIA 568 $\,$

Contacts marked with 568 A and B dual colour code and numbers Connectors with self-stripping terminals Possibility of re-wiring in the event of error Multidirectionnal cable entry

| Pack | Cat.No | os | RJ 45 - tool-less system | |
|----------------|-------------|----------|--------------------------|--|
| | | | Rapid | connection sockets, no tool required |
| | | | 10 Gig | |
| | White Ma | agnesium | 100 m | orts 10 G base-T applications up to in a channel conforming to ISO/IEC BB 155 and IEEE 802.3an |
| 20 /200 | | 728 06 | | STP/FTP - 9 contacts, shielded folded metal 1 module 22.5 x 45 mm |
| | | | Cat. 6 | |
| 10 /100 | 5734 77 5 | 736 77 | | STP - 9 contacts, shielded folded metal 2 modules 45 x 45 mm |
| 20 /200 | 5734 34 5 | 736 34 | | STP - 9 contacts 1 module 22.5 x 45 mm |
| 10 /100 | 5734 76 5 | 736 76 | | FTP - 9 contacts 2 modules 45 x 45 mm |
| 20 /200 | 5734 28 5 | 736 28 | | UTP - 8 contacts 1 module 22.5 x 45 mm |
| 10 /100 | 5734 74 5 | 736 74 | | UTP - 8 contacts 2 modules 45 x 45 mm |
| | | | Cat. 5 | e |
| 20 /200 | 5734 30 5 | 736 30 | | FTP - 9 contacts 1 module 22.5 x 45 mm |
| 20 /200 | 5734 29 5 | 736 29 | | UTP - 8 contacts 1 module 22.5 x 45 mm |
| 10 /100 | 5734 75 5 | 736 75 | | UTP - 8 contacts 2 modules 45 x 45 mm |



rear pluggable data sockets and wiring splitter

Arteor™

Wi-Fi access points







5723 36



5728 35

5723 76

5723 31 لو

Cover plates selection chart p. 108-111 Technical data p. 81-99

5728 32

Certified as conforming to standards ISO 11801 ed. 2.0, EN 50173-1 and EIA/TIA 568

Contacts marked with 568 A and B dual colour code and numbers Connectors with self-stripping terminals Possibility of re-wiring in the event of error Multidirectionnal cable entry

| Pack | Cat.Nos | | |
|----------------|---------|-----------|--|
| | | | |
| | White | Magnesium | |
| 10 /100 | 5723 31 | 5728 31 | |
| 10 /100 | 5723 33 | 5728 33 | |
| | | | |
| 10 /100 | 5723 30 | 5728 30 | |
| 10 /100 | 5723 32 | 5728 32 | |
| | | | |

Rear pluggable RJ 45 sockets

Used to create Cat. 6 and Cat. 5e links in accordance with standards 2 modules 45 x 45 mm

Cat. 6 UTP FTP

Cat. 5e UTP FTP

| | Τe |
|--------|----------|
| | Pr |
| | an Pr |
| | Mı Ca |
| | 35 |
| | Te ma |
| nesium | 1 ו |
| 28 36 | 1 |

Mac

57

5723 35 5728 35

White

5723 36

10/100

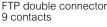
10/100

elephone/Ethernet wiring splitter

rovide increased security against theft nd damage to double connectors rovide a rate of 10/100 Mbps ultidirectionnal cable entry an be installed in all supports min. depth

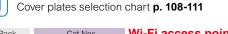
elephone and Ethernet applications arked on the protective cap module 22.5 x 45 mm

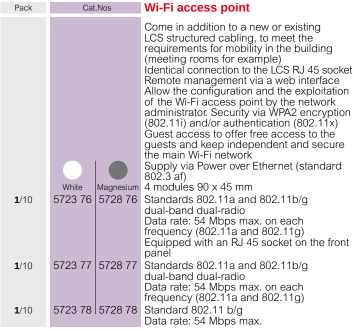






UTP double connector 8 contacts



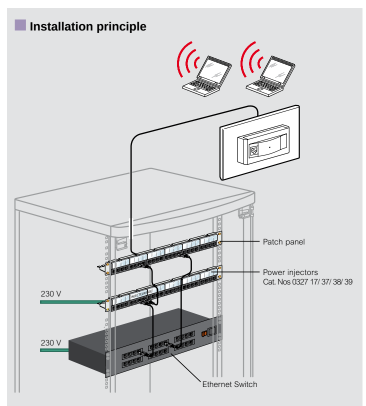




ethernet switches and Wi-Fi access points

Arteor™

adaptors for USB sockets, attenuator and loudspeaker sockets



Arteor 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
- rossibility of similatineous 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 an
- 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-mouting 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

74

- 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

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









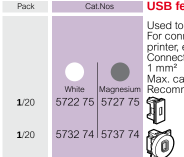
5727 70

5727 75

5722 84

5722 83

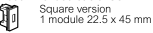
Cover plates selection chart p. 108-111 لو Technical data p. 81-99



USB female sockets

Used to bring connections closer to the user For connecting USB devices (scanner-printer, external hard disk) Connection via screw terminals cross-section

Max. cable lenght: 5 m Magnesium Recommended cable: USB A





Round version 2 modules 45 x 45 mm





Attenuator

100 V - 25 W Allow to adjust power to 25 W from a balanced 100 V loudspeaker line 2 modules 45 x 45 mm

1 x 0.22 mm² shielded audio pair 5722 83 5727 83

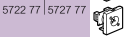
3-pole XLR sockets For the stereo connection of any peripheral, microphone, mixing console Recommended microphone cable:

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)

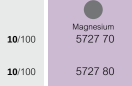
2 modules 45 x 45 mm Neutrik female



Neutrik male



Loudspeaker sockets



1/20

1/20

4 mm² terminals 1 module 22.5 x 45 mm



4 mm² terminals 2 modules 45 x 45 mm



audio and video sockets











Pack Cat.Nos Audio and video sockets (continued)



5722 76

5 720 97 5722 88

Cover plates selection chart **p. 108-111**Technical data **p. 81-99**

| Pack | Cat. | Nos | Audio and video sockets |
|--------------|---------------|----------------------|--|
| 1 /20 | White 5722 72 | Magnesium 5727 72 | 2 x female RCA For the stereo audio connection of any DVD drive, camera, video recorder, etc. type peripheral Recommended cable: 1 shielded audio pair Square version 1 module 22.5 x 45 mm |
| 1 /20 | 5732 72 | 5737 72 | Round version 2 modules 45 x 45 mm |
| 1 /20 | 5722 73 | 5727 73 | 3 x female RCA For the composite video and stereo audio connection of a DVD drive, camera, video recorder, video conference equipment etc. Recommended cable: 1 shielded audio pair + 1 x 3 mm mini-coaxial Square version 1 module 22.5 x 45 mm |
| 1 /20 | 5732 73 | 5737 73 | Round version 2 modules 45 x 45 mm |
| 1 /20 | 5722 74 | 5727 74 | Female 3.5 mm jack - square version For stereo audio connection from a portable source Recommended cable: 1 x 0.22 mm² shielded audio pair Connection on screw terminals 1 module 22.5 x 45 mm |
| 1 /20 | 5722 78 | 5727 78 | Solder connection 1 module 22.5 x 45 mm |

| | | | HDMI |
|--------------|---------|-----------|---|
| | | | For digital high definition audio and video connection of a PC monitor, plasma screen, video projector, graphic paintbox, |
| | White | Magnesium | etc. Recommended cable Cat.No 0327 80 2 modules 45 x 45 mm |
| 1 /20 | 5722 81 | 5727 81 | Square version |
| 1 | 5720 96 | 5725 96 | Preterminated sockets HDMI 1.4 - 1 module |
| 1 /20 | 5722 85 | 5727 85 | Round version |
| | | | S-video sockets (4-pin mini-DIN) 1-gang |
| | | | Provides the YC video link for any peripheral device such as a DVD drive, camera, video recorder, videoconferencing, etc. |
| 1 /20 | 5744 01 | 5744 51 | Square version 1 module 22.5 x 45 mm |
| 1 /20 | 5745 01 | 5745 51 | Round version 2 modules 45 x 45 mm |
| | | | Female BNC 75 |
| 1 /20 | 5722 76 | 5727 76 | For the composite video connection of any DVD drive, camera, video recorder, etc. Recommended cable: RG59 coaxial Max. cable length: 10 m |
| | | | 1 module 22.5 x 45 mm |
| | | | Female HD 15 For VGA, XGA or VESA connection of a PC |
| | | | monitor, plasma screen, video projector, graphic paintbox, etc. Recommended cable Cat.No 0327 81 Max. cable lenght 25 m (beyond this a VGA |
| 1 /20 | 5722 82 | 5727 82 | amplifier is recommended) Connection on screw terminals 2 modules 45 x 45 mm |
| 1 /20 | 5722 79 | 5727 79 | Solder connection 1 module 22.5 x 45 mm |
| 1 | 5720 97 | 5725 97 | Preterminated sockets Female HD15 - 1 module |
| | | | Female HD 15 + jack 3.5 mm |
| | White | - | 2 modules 45 x 45 mm |
| 1 /20 | 5722 88 | 5727 88 | Square version |

Round version

1/20

5722 89 5727 89



HD 15 amplifier + jack kit, equipment cords

Arteor™

audio and video sockets



Cat.Nos HD 15 amplifier + Jack kit

0779 30



Cover plates selection chart p. 108-111

| 1 | White Magnesium 5723 70 5728 70 | | Used to connect audio/video terminals at a distance of more than 20 m. The video link is via an HD 15 connector (resolution up to UXGA), and the audio link via a 3.5 mm jack. Comprises: - One 4-module Arteor transmitter supplied with cover plate equipped with an HD 15 connector and a 3.5 mm jack. - One 4-module Arteor receiver equipped with an HD 15 connector and a 3.5 mm jack. - One 4-module Arteor power supply to be connected on the mains then linked to the receiver. |
|---|---------------------------------|------|--|
| | | | The transmitter and receiver are supplied with an RJ 45 LCS jack for tool-free connection The link between the transmitter and receiver is via a network cable (Cat.No 0327 56) (consult us) |
| | | | Equipment cords |
| 1 | 0517 | 7 20 | For connecting a socket to a terminal HDMI cord Length 10 m For connecting an HDMI socket to the audio/video terminal (plasma screen, DVD drive, Home Cinema, games console, etc) For use at more than 10 m, use the HDMI Booster Cat.No 0779 30 |
| | 054 | 7.00 | HD 15 cord + 3.5 mm Jack cord |
| 1 | 0517 | | Length 2 m For connecting an HD 15 video socket and a 3.5 mm audio jack to a terminal (PC, video projector) |
| 1 | 0779 | 9 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 0517 20) Does not need an external power supply |
| | | | Cables |
| 1 | 032 | 7 80 | For connecting 2 sockets HDMI cable Length 20 m For connecting HDMI sockets at a distance of up to 10 m |

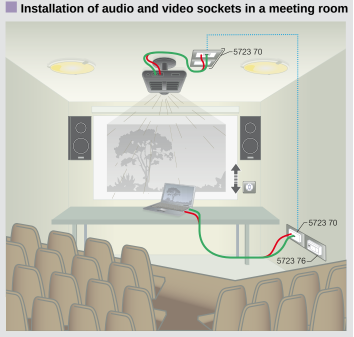
VGA cable

Length 20 m

distance of up to 20 m

For connecting full pin HD 15 sockets at a

0327 81

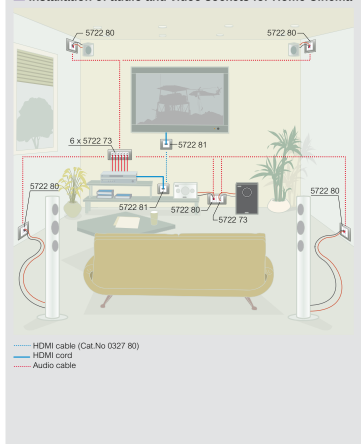


Depending on the size and configuration of your meeting room, it is recommended to link the system 5723 70 to an audio amplification device

Cat. 6 cable (Cat.No 0327 56)

HD 15 + 3.5 mm Jack cord (Cat.No 0517 22)

Installation of audio and video sockets for Home Cinema





ancillary mechanisms and modular support

Arteor™

surface mounting boxes







Cover plates selection chart **p. 108-111**

| Cover plates selection chart p. 108-111 | | | | | |
|--|---------------------------------------|--|--|--|--|
| Pack | Cat.Nos | Blank modules | | | |
| 20 /200 10 /100 | White 5734 49 5736 49 5723 44 5728 44 | Square version 1 module 22.5 x 45 mm 2 modules 45 x 45 mm | | | |
| 10 /100 | 5730 87 5731 87 | Round version 2 modules 45 x 45 mm | | | |
| 5 /50 | White 5734 80 | Cable outlets Square version mechanisms 45 A cable outlet - BS 1 gang Supplied with cover plate For flush mounting back box min. depth 45 mm | | | |
| | | Cord outlets | | | |
| 20 /200 | White 5734 33 | Square version mechanisms Cord outlet with Ø8 mm entry 1 module 22.5 x 45 mm | | | |
| 10 /100 | 5734 79 | Cord outlet 2 modules 45 x 45 mm | | | |
| 10 /100 | 5758 10 | Blanking cover plates Indian standard 92 x 92 mm For one gang box | | | |
| | | Panel mounting supports | | | |
| 10 /100 | 5760 15 | For 1 to 3 mm thick panels For 1 module 22.5 x 45 mm Clips into a 28 x 53.5 mm aperture | | | |
| 10 /100 | 5760 16 | For 2 modules 45 x 45 mm Clips into a 58 x 53.5 mm aperture | | | |
| | | Modular support | | | |
| 10 /100 | 5760 50 | For mounting 2 module mechanisms on Din rail | | | |

| Pack | Cat.Nos | Surface moun | iting boxes |
|---------------|---------|--------------|---|
| 10 /50 | 5734 91 | | For 1 / 2 modules 38 mm depth |
| 5 /35 | 5735 20 | | For 3 modules 38 mm depth |
| 5 /25 | 5735 70 | | For 4 modules 38 mm depth Supplied with partition walls (suitable for shaver socket) |
| 1 /10 | 5735 71 | | 6 modules 38 mm depth Supplied with partition walls |
| 1 /10 | 5723 94 | | For 8 modules 38 mm depth |
| 2 /10 | 5735 74 | HE WELL | For 2 x 4 modules 38 mm depth |
| 2 /10 | 5735 72 | | For 2 x 6 & 2 x 8 modules 38 mm depth Supplied with partition walls |
| 2 /8 | 5735 73 | | For 3 x 6 modules 38 mm depth Supplied with partition walls |
| | | | |



flush boxes

Arteor™

plexo 55

0695 80



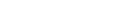
6890 07

Sliding clamp for vertical adjustment



6890 09







0696 51

6890 10

6890 12

10





Can receive Plexo 55 adaptors with Arteor™ using special cable gland which can be cut as per requirement.

3 modules with transparent lid

| 6890 11 | | 6890 12 |
|---------|---------|------------------------------------|
| Pack | Cat.Nos | Flush boxes |
| | | Factory made metal sheet enclosure |

Top, bottom, side and back wall knockout for conduit

| | | entry from Possible t | any direction. o break open knockout | without any special |
|----|---------|--------------------------|---|------------------------------|
| | | tool. | | Dimensions (mm) H x W x D |
| 40 | 6890 07 | 0 0 0 | For 1/2 modules | 76.5 x 76.5 x 51.0 |
| 40 | 6890 08 | 00000 | For 3 modules | 76.5 x 99.7 x 51.0 |
| 40 | 6890 09 | | For 4 modules | 76.5 x 136.8 x 51.0 |
| 40 | 6890 10 | | For 6 modules | 76.5 x 214.2 x 51.0 |
| 40 | 6890 42 | | For 8 modules | 77.3 x 232.8 x 51.0 |
| 20 | 6890 31 | 000 | For 8 modules (2 row x 4) | 136.8 x 136.6 x 61 |
| 10 | 6890 11 | 00000 | For 12 modules (2 row x 6) & 16 modules (2 row x 8) | 145.3 x 215 x 61.2 |

For 18 modules

(3 row x 6) & 24 modules (3 row x 8)

| 6846 38 | | 0696 72 | | |
|----------------|---------|--|--|--|
| Pack | Cat.Nos | IP 55 modular Plexo 55 | | |
| | | Can accept Arteor™ mechanism (2 module) Suitable for hotel kitchens, food stores, laboratories clean rooms. | | |
| 10 /100 | 0695 80 | Adaptor Grey/white with smoked cover. Fits on box Cat.Nos 0696 51, 0696 72, 0696 80 | | |
| 10 /100 | 0696 51 | IP 55 - IK 07 boxes - grey Can receive Plexo 55 adaptors with Arteor™ using special cable gland which can be cut as per requirement 2 module 45 x 45 mm | | |
| 5/50 | 0696 72 | 2 x 2 module, 2 entries | | |
| 5/25 | 0696 80 | 3 x 2 module, 3 entries | | |
| | | IP 55 - IK 07 boxes - white | | |

Plexo adaptor with box for IP 66

10/100

213.3 x 215 x 61.2

0696 89

6846 38



plexo boxes and adapter IP 55

DLP trunking plate





6806 12

6806 13





6806 19

6806 33

IP 55 box and adaptor with membrane Allows operation of switches without opening cover Grey colour box made from ABS Adaptor material polycarbonate, membrane material PVC

| Pack | Cat.Nos | IP 55 box Plexo 55 | Dimensions (mm) H x W x D |
|------|---------|---|------------------------------|
| | | Adaptor for flush mounting | HXWXD |
| 20 | 6806 33 | Adaptor for flush mounting - 3 module | 100 x 122 x 28 |
| 10 | 6806 11 | Box with adapter - 1 module | $76 \times 76 \times 65$ |
| 10 | 6806 12 | Box with adapter - 2 module | 76 x 76 x 65 |
| 10 | 6806 13 | Box with adapter - 3 module | 76 x 100 x 65 |
| 5 | 6806 14 | Box with adapter - 4 module | 76 x 132 x 65 |
| 5 | 6806 19 | Box with adapter IP55 - 8 module verticle (4+4 modules) | 132 x 132 x 65 |
| | | | |



0109 21



0109 42



0109 41

| Pack | Cat.Nos | Supports for mounting wiring accessories | | | |
|--------|--------------------|--|--|--|--|
| | | Arteor™ supports Clip-on supports which can be fitted side by side Supplied with finishing plate | | | |
| 5/50 | 0109 10 | 1 modules - for 40 mm cover | | | |
| 20 | 0109 21 0109 22 | 2 modules - for 65 mm cover 2 modules - for 85 mm cover | | | |
| 50/50 | 0109 31 0109 32 | 3 modules - for 65 mm cover 3 modules - for 85 mm cover | | | |
| 10 | 0109 41 0109 42 | 4 modules - for 65 mm cover 4 modules - for 85 mm cover | | | |
| 5 | 0109 61 0109 62 | 6 modules - for 65 mm cover 6 modules - for 85 mm cover | | | |
| 5 | 0109 81 0109 82 | 8 modules - for 65 mm cover 8 modules - for 85 mm cover | | | |
| 10/100 | 0109 27 | Insulation unit for 2 modules (Arteor™) can be fitted together to create 4/6/8 module supports | | | |
| 5/50 | 0109 37 | Insulation unit for 3 modules (Arteor™) supports | | | |

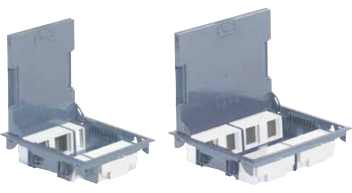


floor boxes and underfloor boxes

for raised or concrete floors

pop-up boxes

for raised floor and furniture











0896 30





| 6503 49 | 6503 00 |
|---------|---------|
| | |

| Pack | Cat.Nos | Floor boxes with height reduced to 65 mm |
|--------|--------------------|---|
| | | Conform to standard NF EN 60 670 For technical space ≥ 65 mm For renovation with reduced height technical floor or for concrete floor Supplied with reversible stainless steel cover or cover for carpet or parquet Mounting boxes (for vertical wiring device positioning): - supplied with blanking plates requiring sufficient space between the sockets if angled plugs are used - to be equipped with 2 module Arteor™ socket outlets - takes marking labels - ensures perfect cable separation Easy opening cover by rings and holding in open position during connection |
| | | 10 modules to be equipped For installing 4 x 2 modules Arteor [™] and 2 x 1 module Arteor [™] |
| 1 1 | 0896 20 0896 21 | With stainless steel cover, grey RAL 7031 With cover for carpet, grey RAL 7031 |
| 1 | | 16 modules to be equipped For installing 8 x 2 modules Arteor™ With stainless steel cover, grey RAL 7031 With cover for carpet, grey RAL 7031 |
| | | A THE REST OF THE PARTY OF THE |
| | | Plastic underfloor boxes |

| Plastic | underf | loor | boxes |
|----------------|--------|------|-------|
|----------------|--------|------|-------|

For integration of floor boxes in concrete floor installations

Power supply by flexible conduits Ø16, 20 and 25 mm Supplied with polystyrene for easy installation (see opposite)

0896 30 For integration of floor boxes 12 modules, or floor boxes with reduced height 10 modules

0896 32 For integration of floor boxes 24 modules, or floor boxes with reduced height 16 modules



| 6503 49 | | 6503 00 |
|-------------|---------|---|
| Pack | Cat.Nos | Pop-up boxes |
| 1 1 1 | 6503 49 | Aluminium floor adaptor - 3 modules Aluminium floor adaptor 3 + 3 modules Brass floor adaptor - 3 modules |
| | | Flush mounting boxes |
| 1 1 | | Plastic floor box for 6503 49 Metallic floor box for 6503 49 Use 2 nos of 6503 32 for one 6503 49 |
| 1 | 6503 90 | Plastic floor box for 6503 00/6503 50 |

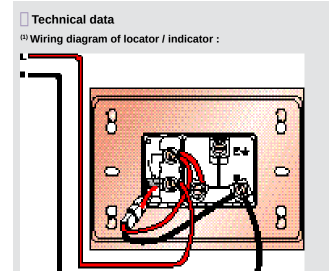


Arteor™ mechanisms

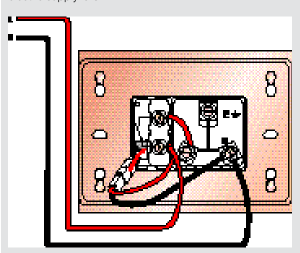
switches and accessories

Arteor™

micro push switch

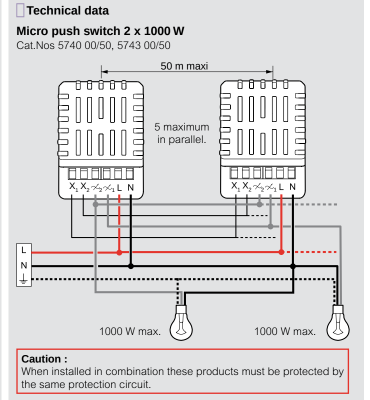


Indicator wiring



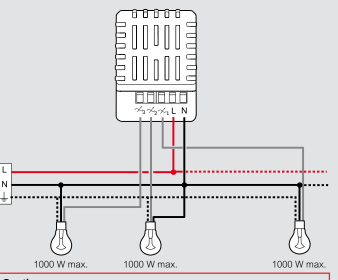
Locator wiring

In this wiring, Led lamp is always illuminated showing the switch location in a dark area.



Micro push switch 3 x 1000 W

Cat.Nos 5740 01/51, 5743 01/51

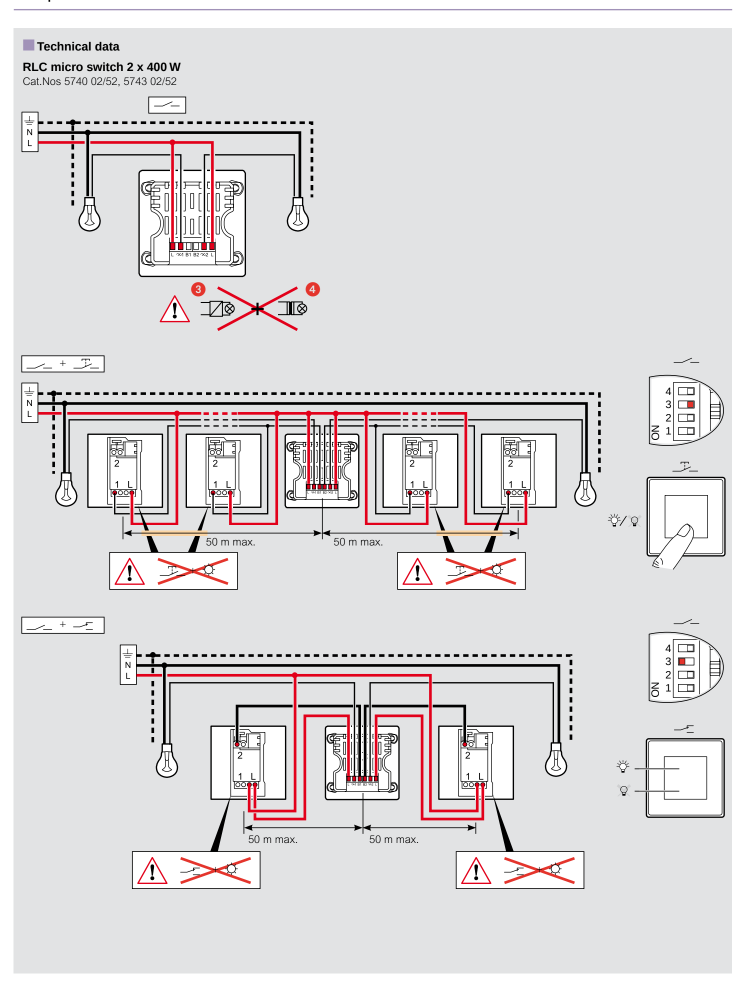


Caution:

When installed in combination these products must be protected by the same protection circuit.



micro push switch





sensitive switch

Technical data

Sensitive switch

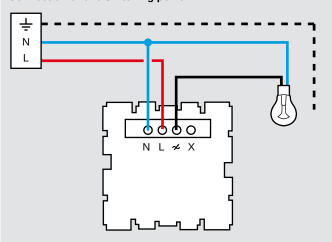
Cat.Nos 5720 51, 5725 51, 5734 55, 5736 55

Connection

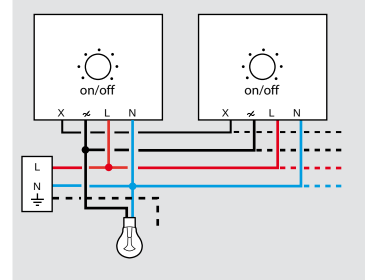
Number of terminals: 4

Terminal type: with screws
Terminal capacities: 2 x 1.5 mm² ou 1 x 2.5 mm²
Tool: flat-blade screwdriver 3.5 mm

Connection of one switching point



Connection of several sensitive control points (5 max.)



Electrical characteristics

Self-extinguishing: 650 °C / 30s Voltage: 100 - 240 V Frequency: 50/60 Hz

Max. power

| | | ⊕ | | 3 0 | ④ |
|---|-------|----------|--------|--------|--------|
| i | 240 V | 1000 W | 1000 W | 500 VA | 500 VA |
| | 100 V | 500 W | 500 W | 250 VA | 250 VA |

| (5) | 6 | 7 | 8 | 9 |
|--------|--------|--------|--------|--------------|
| Ĵ | | | | |
| 500 VA | 500 VA | 100 VA | 1000 W | I max. < 2 A |
| 250 VA | 250 VA | 50 VA | 500 W | I max. < 1 A |

- (1) Incandescent lamp
- 2 Halogen lamp
- ③ ELV halogen lamp with ferromagnetic or electronic transformer
- 4 Fluorescent tube
- (5) Compact fluorescent lamp
- 6 Compact fluorescent lamp with separate transformer
- 7 Fan drive
- 8 Auxiliary radiator
- (9) Contactor

Climatic characteristics

Storage temperatures: - 10 °C to + 70 °C Operating temperatures: - 5 °C to + 35 °C



electric roller blind control

Arteor™

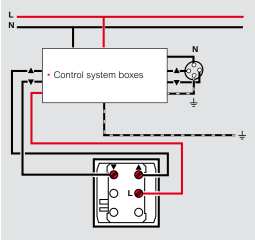
dimmers

Technical data

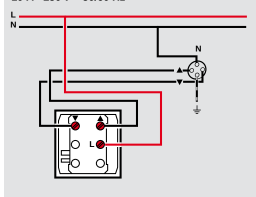
Electric roller blind control

Cat.Nos 5722 20, 5727 20, 5732 20/22/23/24/25/34/35/36/37 5737 20/22/23/24/25/34/35/36/37

10 A - 250 V ~ 50/60 Hz



10 A - 250 V ~ 50/60 Hz

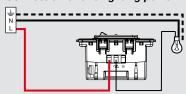


Technical data

Dimmer switch

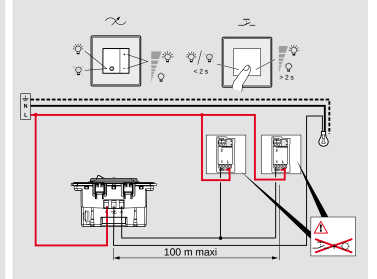
Cat.Nos 5722 11, 5727 11, 5743 05/55

Connection of one lighting point



Connection of several lighting point

By combining NO pushbutton (without locator): two-way switch function with light dimming from all light control points.

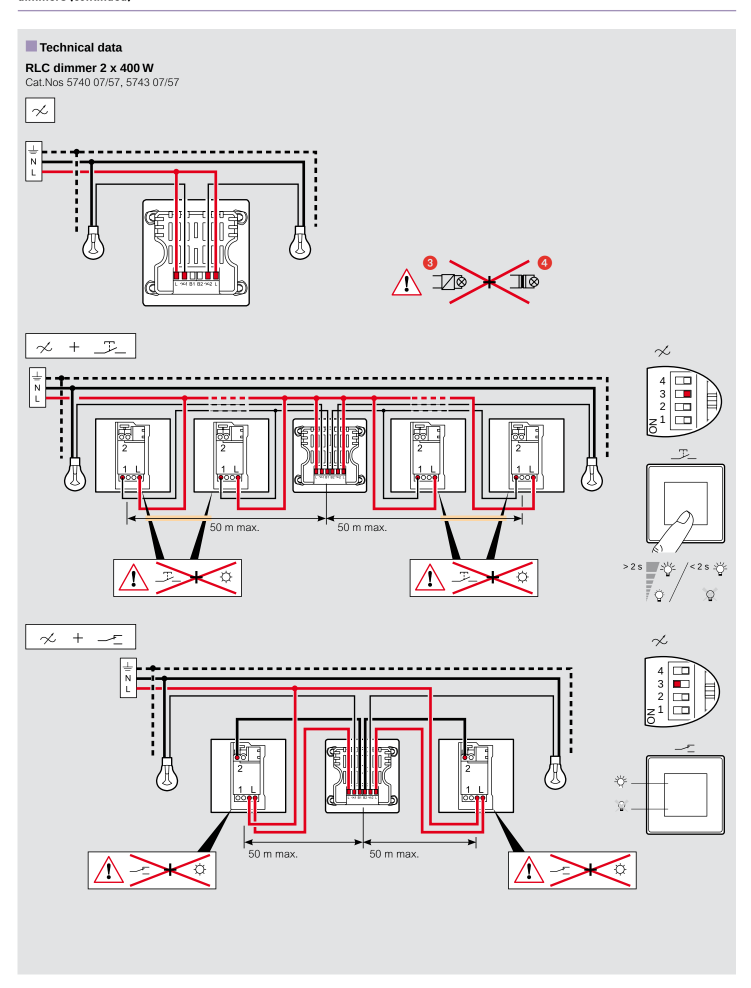


| | | | | + (*) |
|-----------|------|------------------|------------------|--------|
| | | ' \$- | ' \$- | |
| 240.1/ AC | Max. | 600 W | 600 W | 600 VA |
| 240 V AC | Min. | 40 W | 40 W | 40 VA |
| 100 V AC | Max. | 300 W | 300 W | 300 VA |
| | Min. | 20 W | 20 W | 20 VA |

^(*)Use only transformers which are intended for use with an electronic switch (with protection).



dimmers (continued)





dimmers

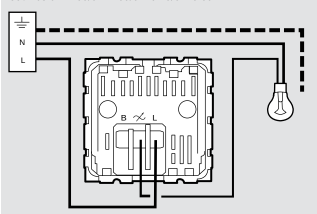
Arteor™

automatic switches, single pole latching relays

Technical data

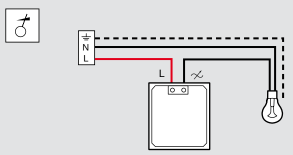
Universal dimmer with neutral

Cat.Nos 5722 39/5727 39/5743 19/5743 39



Light dimmer

Cat.Nos 5734 62, 5736 62

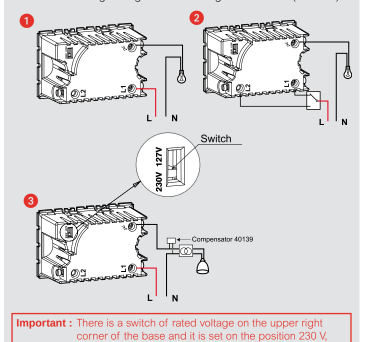


Rotary Dimmer

Cat.Nos 5722 40/5727 40, 5735 01/5737 01

Wiring

- 1 way connection (sketch 1)Double-way connection (sketch 2)
- In extra low voltage halogen with ferromagnetic transfers (sketch 3)



when the rated voltage is 127 V, the switch should be set

on the position 127 V

Technical data

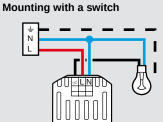
Automatic switches

Cat.Nos 5740 97/5740 94/5740 47/5740 34

Connection

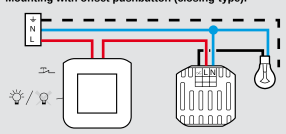
terminal type: Cage-type connector

Terminal capacity: 2 x 1.5 mm² or 1 x 2.5 mm² Screwdriver: Flat-blade 3.5 mm



Connect the neutral on Cat.Nos 5740 47/5740 97

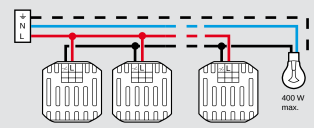
Mounting with offset pushbutton (closing-type):



Connect the neutral on Cat.Nos 5740 47/5740 97.

Mounting with several combined switches:

Cat.Nos 5720 52/5740 62 (without neutral)

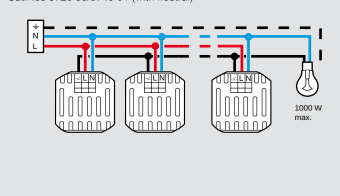


Only possible with incandescent loads.

Comply with the minimum load: 40 W multiplied by the number of

Comply with the maximum load: 400 W

Cat.Nos 5720 53/5740 61 (with neutral)



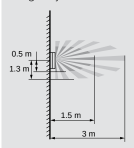


automatic switches, single pole latching relays (continued)

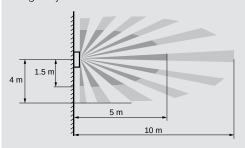
Operation

Horizontal detection

Range adjusted to 3 m:

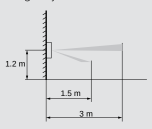


Range adjusted to 10 m:

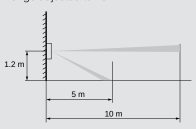


Vertical detection

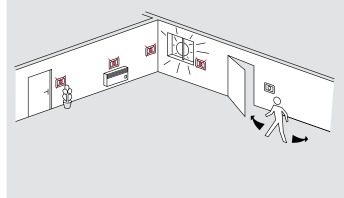
Range adjusted to 3 m



Range adjusted to 10 m



Precautions for use

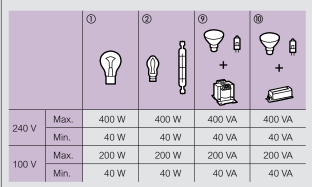


Electrical characteristics

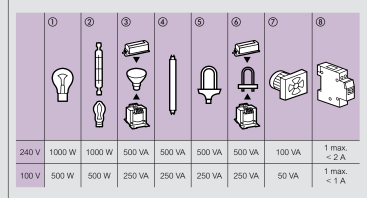
Self-extinguishing: 650 °C / 30 s

Voltage: 100 - 240 V Frequency: 50/60 Hz

Powers: Cat.Nos 5720 52/5740 62



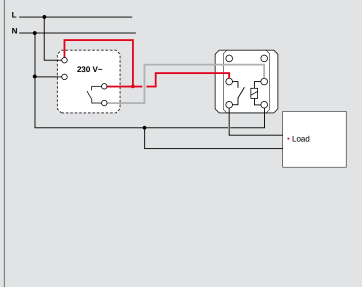
Powers: Cat.Nos 5720 53/5740 61



- ① Incandescent lamp
- ② Halogen lamp
- ③ ELV halogen lamp with ferromagnetic or electronic transformer
- 4 Fluorescent tube
- ⑤ Compact fluorescent lamp
- **(6)** Compact fluorescent lamp with separate transformer
- 7) Fan drive
- ® Contactor
- ELV halogen lamp with ferromagnetic transformer
- (1) ELV halogen lamp with electronic transformer

Single pole latching relays

Cat.Nos 5722 27/5727 27

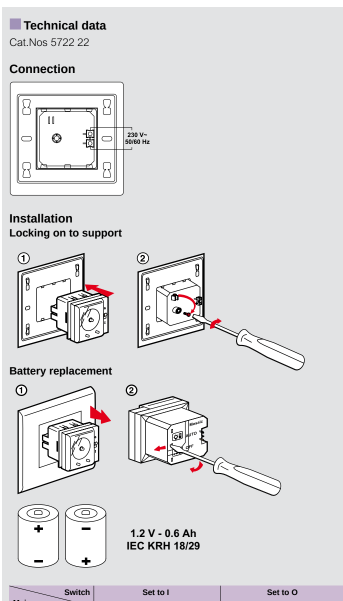




miniature emergency lighting unit

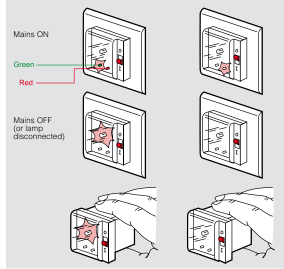
Arteor™

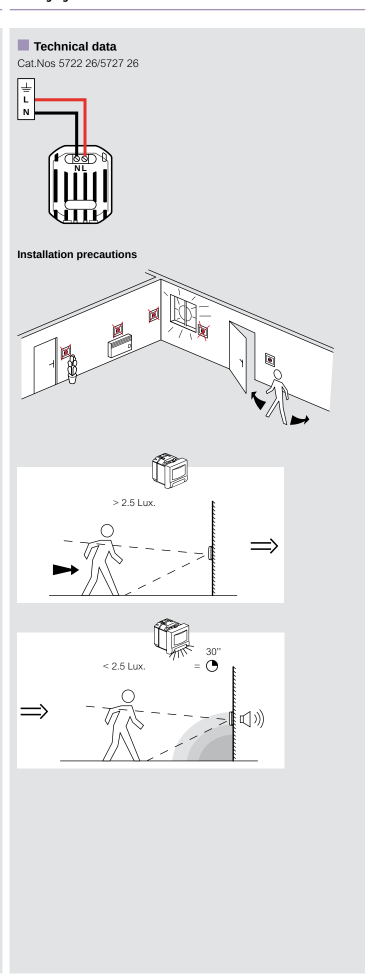
skirting light with indicator + detector



| Switch | Set to I | Set to O | | |
|--|----------|----------|--|--|
| Present Green LED on Red LED or | | | | |
| Absent | | | | |
| (or light unplugged) Light on LED and lights off | | | | |
| Note: Re-charges only when set to position I. In position O, the batteries will not re-charge. | | | | |

Status indicator



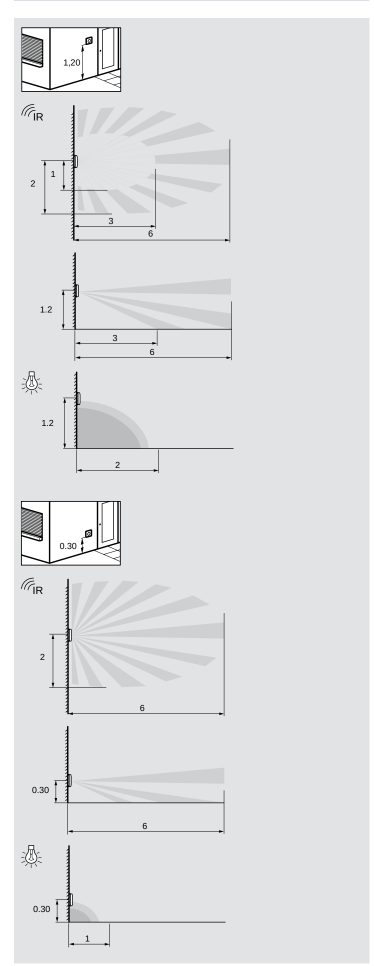


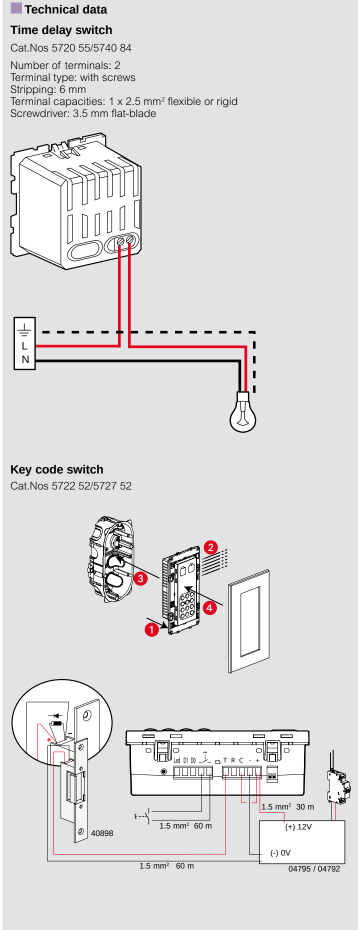


skirting light with indicator + detector

Arteor™

time delay switch, key code switch



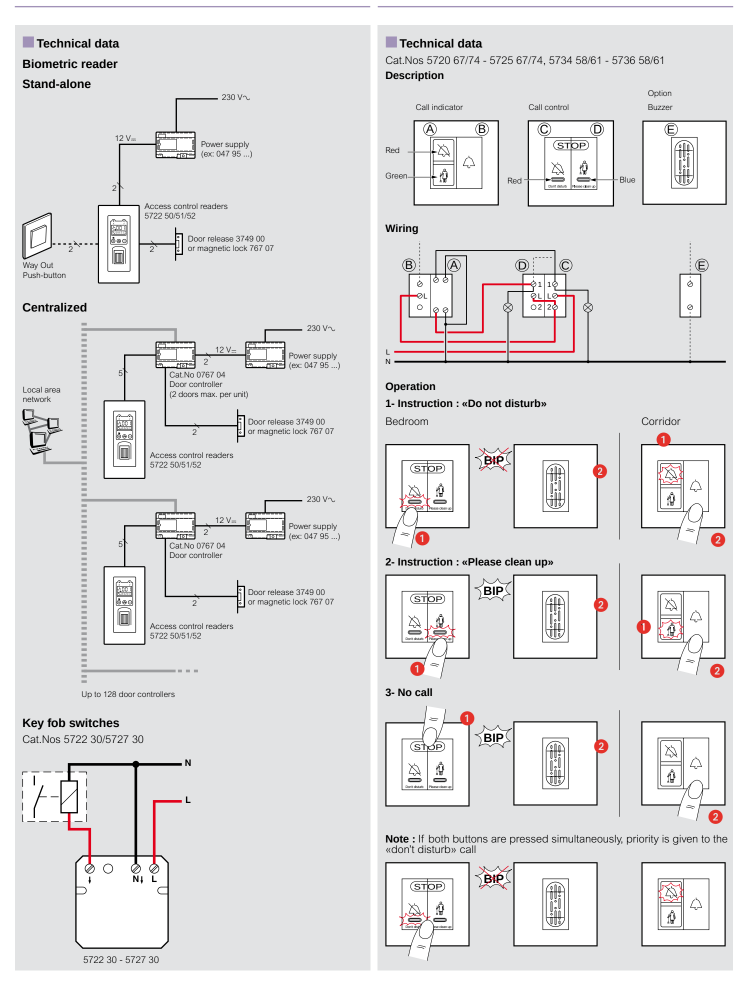




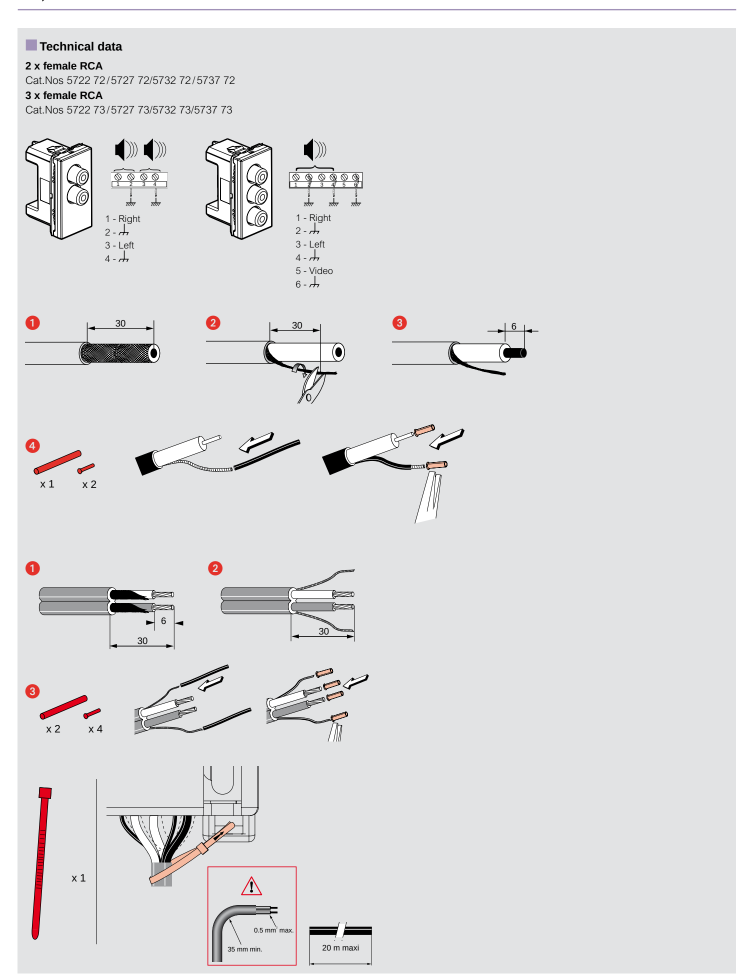
biometric reader and key fob switches

Arteor™

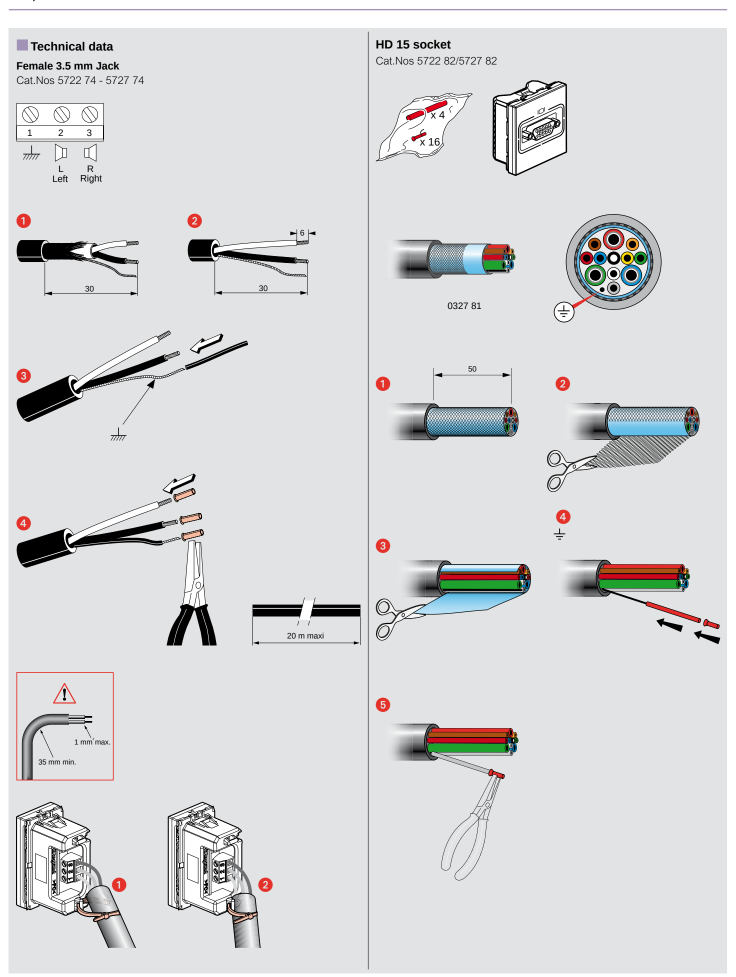
hotel bedroom call indicator and internal control unit



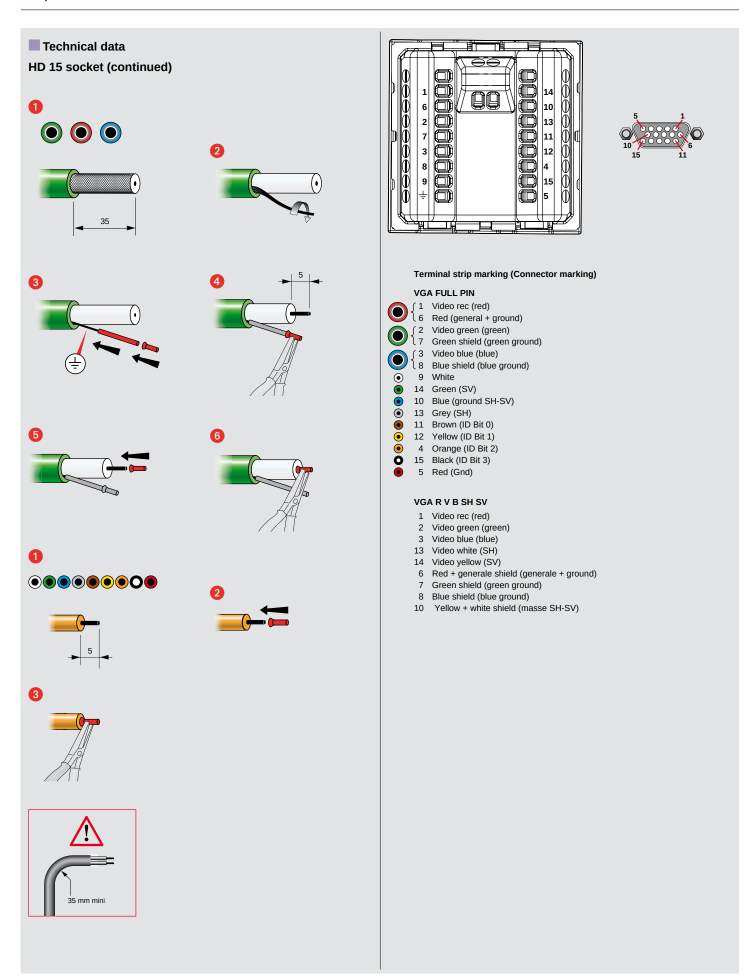




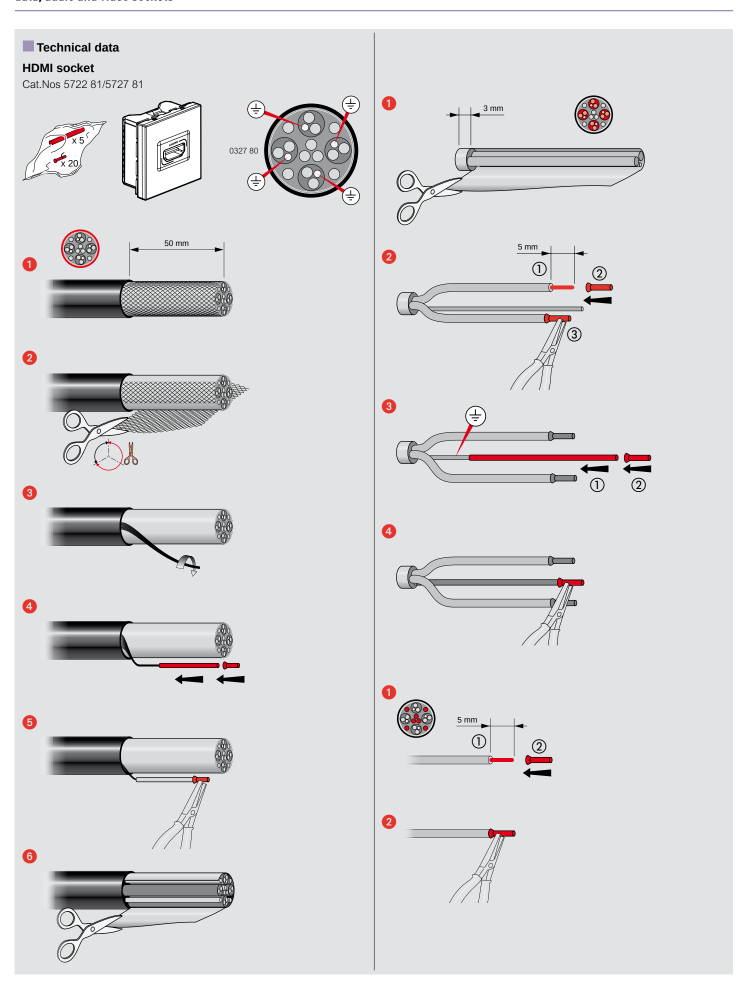










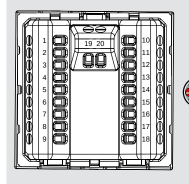




data, audio and video sockets (continued)

Technical data

HDMI socket (continued)







1 - TMDS Data 2+

9 - TMDS Data 0-10 - TMDS Clock+ 11 - TMDS Clock







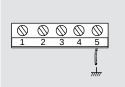
13 - CEC 14 -15 - SCL 16 - SDA

16 - SDA 17 - Ground 18 - + 5v 19 - HPD

20 - general (grounding) strand

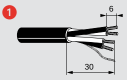
USB socket

Cat.Nos 5722 75/5727 75/5732 74/5737 74



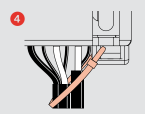










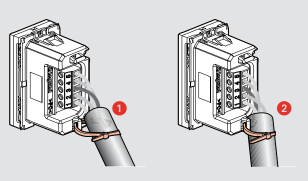






USB socket

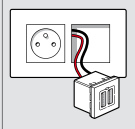
Cat.Nos 5722 75/5727 75/5732 74/5737 74



USB charger

Cat.Nos 5720 78/5725 78/5720 71/5725 71/5724 88/5733 98

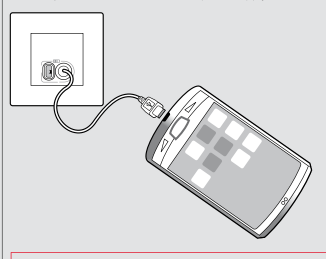
Installation



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



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



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

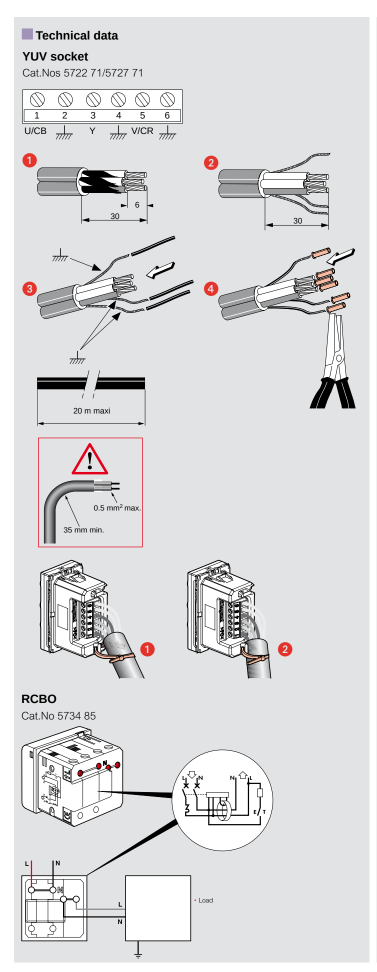
Performance required by standard EN 62684: 0.5 W/Legrand performance: < 0.3 W

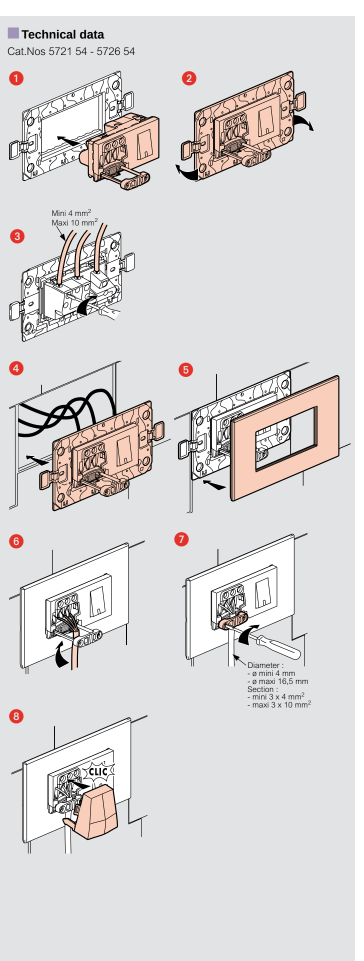


data, audio and video sockets (continued)

$Arteor^{\text{\tiny{TM}}}$

power units



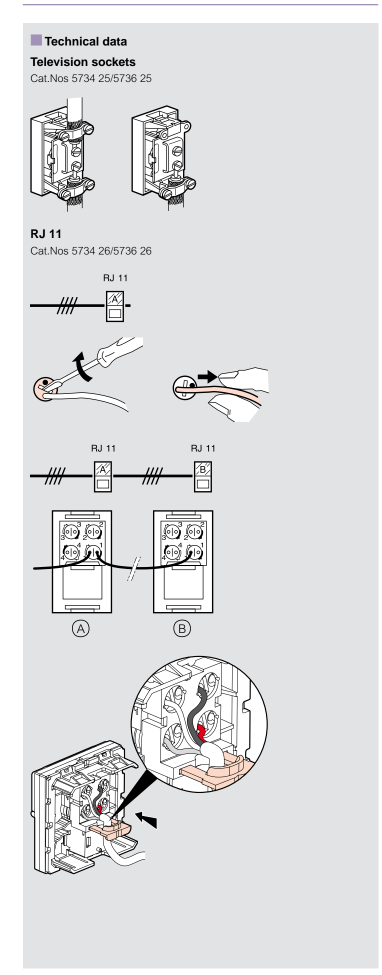


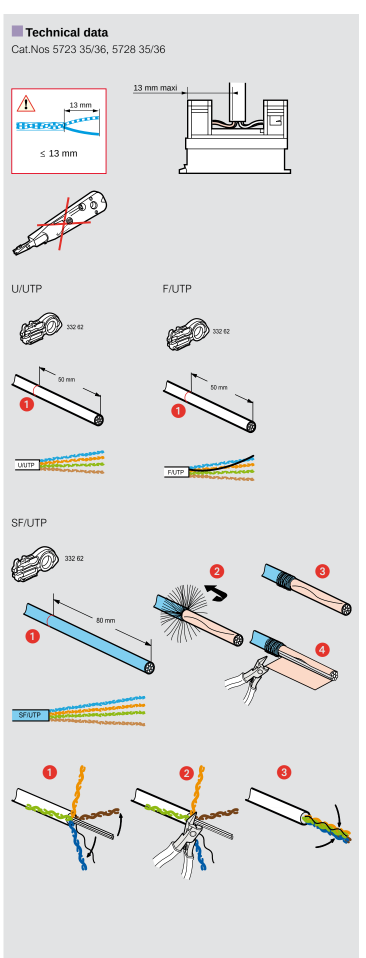


television and telephone sockets

$\textbf{Arteor}^{\!{}^{\scriptscriptstyle{\mathsf{TM}}}}$

wiring splitter

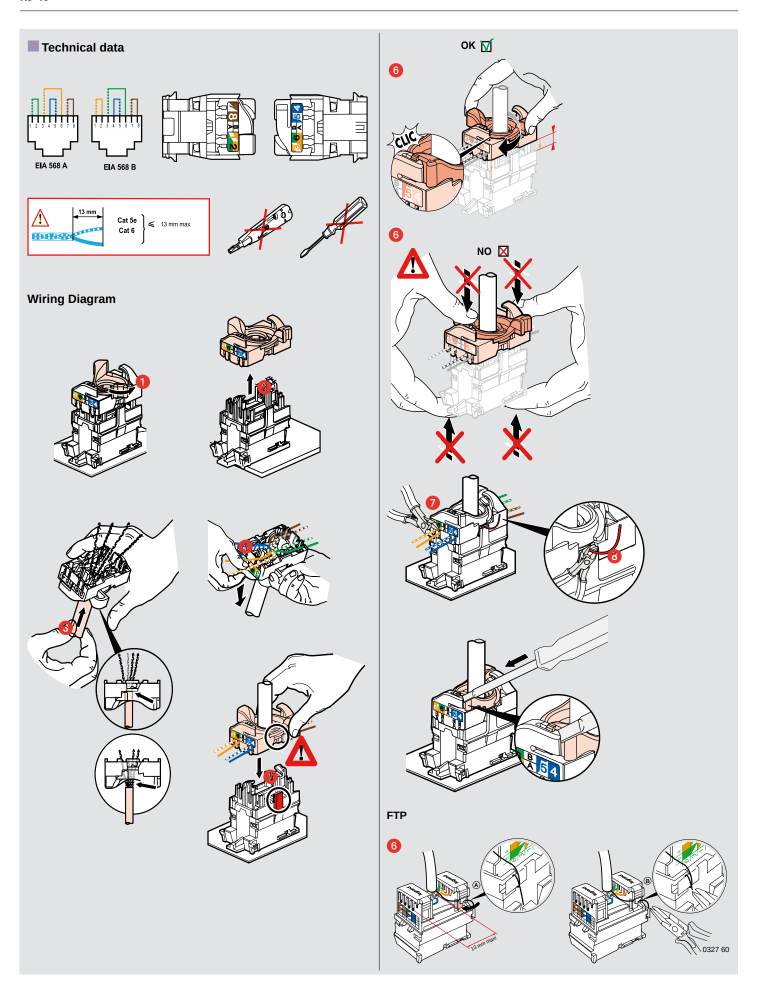




La legrand

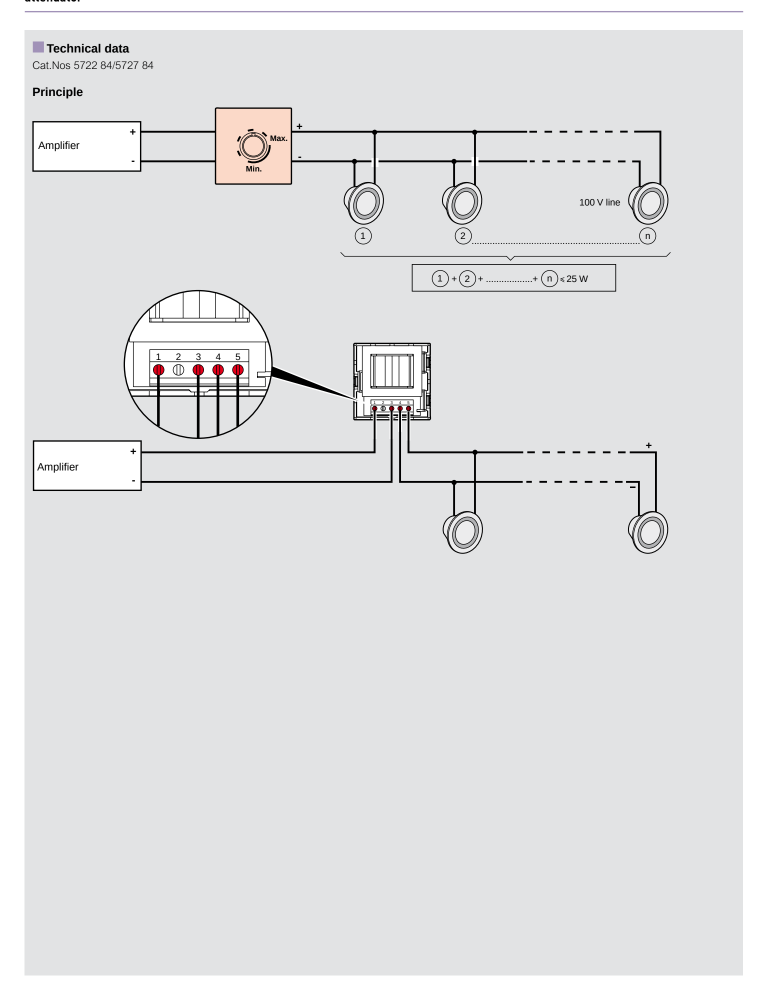
Arteor™

RJ 45





attenuator





5757 10

cover plates - square and round version





3 x 6 modules

3 x 8 modules





5759 30

Cover plates selection chart **p. 108-111**

| المال | ver plates | Scientific Files III | | | | |
|----------------|---------------|---|--------------------------------|----------------|---------------|---|
| Pack | Cat.Nos | Neutral - square version | | Pack | Cat.Nos | Neutral - round version |
| 10 /100 | White 5757 00 | Supplied with support frames Indian standard 1 module | Dimensions in mm 92 x 92 | 10 /100 | White 5759 00 | Supplied with support frames Indian standard 2 modules Dimensions in mm 92 x 92 |
| 10 /100 | 5757 10 | 2 modules | 92 x 92 | 10 /100 | 5759 10 | 3 modules 129 x 92 |
| 10 /100 | 5757 20 | 3 modules | 129 x 92 | 5 /50 | 5759 20 | 4 modules 157 x 92 |
| 5 /50 | 5757 30 | 4 modules | 157 x 92 | 5 /30 | 5759 30 | 6 modules 237.5 x 92 |
| 5 /30 | 5757 40 | 6 modules | 237.5 x 92 | 5 /30 | 5765 80 | 8 modules 252.5 x 92 |
| 5 /30 | 5757 50 | 8 modules | 252.5 x 92 | 2 /20 | 5759 40 | 2 x 4 modules 157 x 178 |
| 2 /20 | 5757 60 | 2 x 4 modules | 157 x 178 | | | |
| 2 /16 | 5757 70 | 2 x 6 modules | 237.5 x 178 | 2 /16 | 5759 50 | 2 x 6 modules 237.5 x 178 |
| 2 /16 | 5757 80 | 2 x 8 modules | 237.5 x 178 | | | Plates for shaver sockets see cover plates selection chart (p. 108-111) |

237.5 x 246

237.5 x 246

2/12

2/12

5757 90

5758 00

5750 70 3 modules for shaver socket



ArteorTM

cover plates - square and round version











5757 21

5759 12

5759 22

Cover plates selection chart **p. 108-111**

| Pack | Cat | Nos | Neutral - square version |
|----------------|----------------------|------------------|--|
| 10 /100 | Pearl Alu 5757 01 | Graphite 5757 02 | Supplied with support frames Indian standard 1 module Dimensions in mm 92 x 92 |
| 10 /100 | 5757 11 | 5757 12 | 2 modules 92 x 92 |
| 10 /100 | 5757 21 | 5757 22 | 3 modules 129 x 92 |
| 5 /50 | 5757 31 | 5757 32 | 4 modules 157 x 92 |
| 5 /30 | 5757 41 | 5757 42 | 6 modules 237.5 x 92 |
| 5 /30 | 5757 51 | 5757 52 | 8 modules 252.5 x 92 |
| 2 /20 | 5757 61 | 5757 62 | 2 x 4 modules 157 x 178 |
| 2 /16 | 5757 71 | 5757 72 | 2 x 6 modules 237.5 x 178 |
| 2 /16 | 5757 81 | 5757 82 | 2 x 8 modules 237.5 x 178 |
| 2 /12 | 5757 91 | 5757 92 | 3 x 6 modules 237.5 x 246 |
| 2 /12 | 5758 01 | 5758 02 | 3 x 8 modules 237.5 x 246 |

5750 71 5750 72 3 modules for shaver socket

| ı | Pack | Cat | Nos | Neutral - round version |
|----|---------------|----------------------|------------------|--|
| 10 | 0 /100 | Pearl Alu 5759 01 | Graphite 5759 02 | Supplied with support frames Indian standard 2 modules Dimensions in mm 92 x 92 |
| 10 | 0 /100 | 5759 11 | 5759 12 | 3 modules 129 x 92 |
| | 5 /50 | 5759 21 | 5759 22 | 4 modules 157 x 92 |
| | 5 /30 | 5759 31 | 5759 32 | 6 modules 237.5 x 92 |
| | 5 /30 | 5765 81 | 5765 82 | 8 modules 252.5 x 92 |
| 2 | 2 /20 | 5759 41 | 5759 42 | 2 x 4 modules 157 x 178 |
| ; | 2 /16 | 5759 51 | 5759 52 | 2 x 6 modules 237.5 x 178 |

Plates for shaver sockets see cover plates selection chart (p. 108-111)



cover plates - square version

Arteor™

cover plates - round version





5763 18 5763 58

Cover plates selection chart **p. 108-111**





5763 28 5763 68

Cover plates selection chart **p. 108-111**

| Pack | Cat.Nos | Tattoo |
|--------------|-------------------|--|
| 1/5/50 | Edition 1 5762 98 | Supplied with support frames Indian standard 1 module Dimensions in mm 92 x 92 |
| 1 /5 | 5763 18 | 2 modules 92 x 92 |
| 1 /20 | 5763 38 | 3 modules 129 x 92 |
| 1 /20 | 5763 58 | 4 modules 157 x 92 |
| 1 /5 | 5763 88 | 6 modules 237.5 x 92 |
| 1 /5 | 5764 08 | 8 modules 252.5 x 92 |

5761 68 3 modules for shaver socket

Plates for shaver sockets see cover plates selection chart (p. 108-111)

| Pack | Cat.Nos | Tattoo | |
|--------------|-----------|---|------------------|
| | Edition 1 | Supplied with support frames Indian standard | Dimensions in mm |
| 1 /5 | 5763 08 | 2 modules | 92 x 92 |
| 1 /20 | 5763 28 | 3 modules | 129 x 92 |
| 1 /20 | 5763 48 | 4 modules | 157 x 92 |
| 1 /5 | 5763 68 | 6 modules | 237.5 x 92 |
| 1 /5 | 5763 98 | 8 modules | 252.5 x 92 |



cover plates - square version

Arteor™

cover plates - round version



5757 14











5759 04

5759 03 5759 13

Cover plates selection chart **p. 108-111**

| Co | over plates se | election ch | nart p. 1 | 08-111 |
|----|----------------|-------------|------------------|--------|
|----|----------------|-------------|------------------|--------|

| Pack | Cat | Nos | Mirror | |
|--------------|----------------------------|----------------------------|--|--------------------------------|
| 1 /5 | Mirror White 5757 04 | Mirror Black 5757 03 | Indian standard Supplied with support frames 1 module | Dimensions in mm 92 x 92 |
| 1 /5 | 5757 14 | 5757 13 | 2 modules | 92 x 92 |
| 1 /20 | 5757 24 | 5757 23 | 3 modules | 129 x 92 |
| 1 /20 | 5757 34 | 5757 33 | 4 modules | 157 x 92 |
| 1 /5 | 5757 44 | 5757 43 | 6 modules | 237.5 x 92 |
| 1 /5 | 5757 54 | 5757 53 | 8 modules | 252.5 x 92 |
| 1 /10 | 5757 64 | 5757 63 | 2 x 4 modules | 157 x 178 |
| 1 /8 | 5757 74 | 5757 73 | 2 x 6 modules | 237.5 x 178 |
| 1 /5 | 5750 74 | 5750 73 | 3 modules for shaver socket | |
| 1 | 5764 94 | 5764 93 | Special plates For video internal display unit 2.5", BUS alarm module and 3.5" touch screen | 127 x 127 |
| 1 | 5765 04 | 5765 03 | For 10" multimedia touch screen | 309 x 233 |
| 1 | 5765 34 | 5765 33 | For central unit for - intruder alarm - temperature control | 165 x 176 |

| Pack | Cat | Nos | Mirror | |
|--------------|-----------------|-----------------|--|------------------|
| | | | | |
| | Mirror White | Mirror Black | Indian standard Supplied with support frames | Dimensions in mm |
| 1 /5 | 5759 04 | 5759 03 | 2 modules | 92 x 92 |
| 1 /20 | 5759 14 | 5759 13 | 3 modules | 129 x 92 |
| 1 /20 | 5759 24 | 5759 23 | 4 modules | 157 x 92 |
| 1 /5 | 5759 34 | 5759 33 | 6 modules | 237.5 x 92 |
| 1 /5 | 5765 84 | 5765 83 | 8 modules | 252.5 x 92 |
| 1 /10 | 5759 44 | 5759 43 | 2 x 4 modules | 157 x 178 |
| 1 /8 | 5759 54 | 5759 53 | 2 x 6 modules | 237.5 x 178 |

Plates for shaver sockets see cover plates selection chart (p. 108-111)



cover plates - square and round version











5763 32

5763 21



Cover plates selection chart **p. 108-111**

| | Cover plates selection that p. 100 111 | | | | | | | |
|--------------|---|---|--------------------------------|--------------|----------------|----------------|--|--------------------------------|
| Pack | Cat.Nos | Mirror - square version | | Pack | Cat | .Nos | Graphic - square version | |
| 1 /5 | Mirror Red 5762 96 5762 95 | Indian standard | Dimensions in mm 92 x 92 | 1 /5 | Casual 5762 91 | Formal 5762 92 | Supplied with support frames Indian standard 1 module | Dimensions in mm 92 x 92 |
| 1/5 | 5763 16 5763 15 | 2 modules | 92 x 92 | 1 /5 | 5763 11 | 5763 12 | 2 modules | 92 x 92 |
| 1 /20 | 5763 36 5763 35 | 3 modules | 129 x 92 | 1 /20 | 5763 31 | 5763 32 | 3 modules | 129 x 92 |
| 1 /20 | 5763 56 5763 55 | 4 modules 1 | 157 x 92 | 1 /20 | 5763 51 | 5763 52 | 4 modules | 157 x 92 |
| 1 /5 | 5763 86 5763 85 | 6 modules 23 | 37.5 x 92 | 1 /5 | 5763 81 | 5763 82 | 6 modules | 237.5 x 92 |
| 1 /5 | 5764 06 5764 05 | 8 modules 25 | 52.5 x 92 | 1 /5 | 5764 01 | 5764 02 | 8 modules | 252.5 x 92 |
| 1 /5 | 5761 66 5761 65 | 3 modules for shaver socket | | 1 /5 | 5761 61 | 5761 62 | 3 modules for shaver socket | |
| 1 /5 | Mirror Red 5763 06 5763 05 | Mirror - round version Supplied with support frames Indian standard | Dimensions in mm 92 x 92 | 1 /5 | Casual 5763 01 | Formal 5763 02 | Graphic - round version Supplied with support frames Indian standard 2 modules | Dimensions in mm 92 x 92 |
| 1 /20 | 5763 26 5763 25 | 3 modules | 129 x 92 | 1 /20 | 5763 21 | 5763 22 | 3 modules | 129 x 92 |
| 1 /20 | 5763 46 5763 45 | 4 modules 1 | 157 x 92 | 1 /20 | 5763 41 | 5763 42 | 4 modules | 157 x 92 |
| 1 /5 | 5763 66 5763 65 | 6 modules 23 | 37.5 x 92 | 1 /5 | 5763 61 | 5763 62 | 6 modules | 237.5 x 92 |
| 1 /5 | 5763 96 5763 95 | 8 modules 25 | 52.5 x 92 | 1 /5 | 5763 91 | 5763 92 | 8 modules | 252.5 x 92 |

Plates for shaver sockets see cover plates selection chart (p. 108-111)



5763 30

Pack

cover plates - square version

Arteor™

cover plates - round version





5757 26

Brushed metal

Cover plates selection chart p. 108-111

Cat.Nos

5765 00 | 5765 06

5765 30 | 5765 36

1

1





5763 20

5759 16

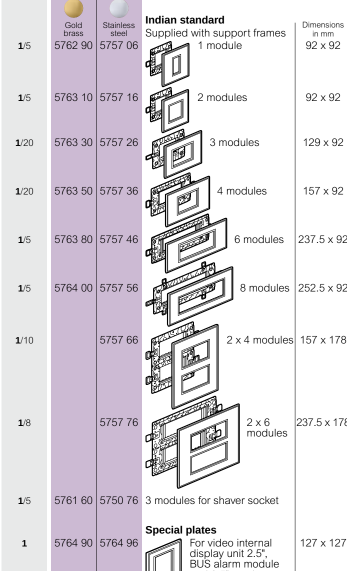


Cover plates selection chart **p. 108-111**

| | Pack |
|--------------------------------|--------------|
| Dimensions in mm 92 x 92 | 1 /5 |
| 92 x 92 | 1 /20 |
| 129 x 92 | 1 /20 |
| 157 x 92 | 1 /5 |
| 237.5 x 92 | 1 /5 |
| 252.5 x 92 | 1 /10 |
| 157 x 178 | |
| | 1 /8 |
| 237.5 x 178 | |
| | |
| 127 x 127 | |

| Pack | Cat | .Nos | Brushed metal | |
|--------------|--------------------------|-------------------------------|--|--------------------------------|
| 1 /5 | Gold brass 5763 00 | Stainless steel 5759 06 | Indian standard Supplied with support frames 2 modules | Dimensions in mm 92 x 92 |
| 1 /20 | 5763 20 | 5759 16 | 3 modules | 129 x 92 |
| 1 /20 | 5763 40 | 5759 26 | 4 modules | 157 x 92 |
| 1/5 | 5763 60 | 5759 36 | 6 modules | 237.5 x 92 |
| 1 /5 | 5763 90 | 5765 86 | 8 modules | 252.5 x 92 |
| 1 /10 | | 5759 46 | 2 x 4 modules | 157 x 178 |
| 1 /8 | | 5759 56 | 2 x 6 modules | 237.5 x 178 |

Plates for shaver sockets see cover plates selection chart (p. 108-111)



and 3.5" touch screen

multimedia touch screen

For 10"

For central unit for

intruder alarm temperature control 309×233

165 x 176



cover plates - square and round version









5757 25 5763 99

5763 33 5763 44



Cover plates selection chart **p. 108-111**

| Pack | Cat | .Nos | Wood - square version | |
|--------------|---------------------------|-------------------------|--|--------------------------------|
| 1 /5 | Wenge style 5757 05 | Light Oak 5762 99 | Supplied with support frames Indian standard 1 module | Dimensions in mm 92 x 92 |
| 1 /5 | 5757 15 | 5763 19 | 2 modules | 92 x 92 |
| 1 /20 | 5757 25 | 5763 39 | 3 modules | 129 x 92 |
| 1 /20 | 5757 35 | 5763 59 | 4 modules | 157 x 92 |
| 1 /5 | 5765 75 | 5763 89 | 6 modules | 237.5 x 92 |
| 1 /5 | 5765 95 | 5764 09 | 8 modules | 252.5 x 92 |
| 1 /5 | 5750 75 | 5761 99 | 3 modules for shaver socket | |

| 1/5 | 5/50/513 | 5/50 /515/61 99 3 modules for shaver socket | | | | |
|--------------|----------------|---|---|------------------|--|--|
| | Wenge style | Light Oak | Wood - round version Supplied with support frames Indian standard | Dimensions in mm | | |
| 1 /5 | 5759 05 5 | 5763 09 | 2 modules | 92 x 92 | | |
| 1 /20 | 5759 15 5 | 5763 29 | 3 modules | 129 x 92 | | |
| 1 /20 | 5759 25 5 | 5763 49 | 4 modules | 157 x 92 | | |
| 1 /5 | 5759 35 5 | 5763 69 | 6 modules | 237.5 x 92 | | |
| 1 /5 | 5765 85 5 | 5763 99 | 8 modules | 252.5 x 92 | | |

| Pack | Cat.Nos | Leather - square version |
|--------------|----------------------|-----------------------------|
| 1 /5 | Club Galucha 5762 93 | |
| 1 /5 | 5763 13 5763 1 | 2 modules 92 x 92 |
| 1 /20 | 5763 33 5763 3 | 3 modules 129 x 92 |
| 1 /20 | 5763 53 5763 5 | 4 modules 157 x 92 |
| 1 /5 | 5763 83 5763 8 | 6 modules 237.5 x 92 |
| 1 /5 | 5764 03 5764 0 | 8 modules 252.5 x 92 |
| 1 /5 | 5761 63 5761 6 | 3 modules for shaver socket |

| | | | Leather - round version | |
|--------------|---------|----------|------------------------------|------------------|
| | Glub | Galuchat | Supplied with support frames | Dimensions in mm |
| 1 /5 | 5763 03 | 5763 04 | 2 modules | 92 x 92 |
| 1 /20 | 5763 23 | 5763 24 | 3 modules | 129 x 92 |
| 1 /20 | 5763 43 | 5763 44 | 4 modules | 157 x 92 |
| 1 /5 | 5763 63 | 5763 64 | 6 modules | 237.5 x 92 |
| 1 /5 | 5763 93 | 5763 94 | 8 modules | 252.5 x 92 |

Plates for shaver sockets see cover plates selection chart (p. 108-111)



5763 37

cover plates - square version

Arteor™

cover plates - round version







5763 27

Cover plates selection chart **p. 108-111**

5763 87

| | П | |
|----------|----|--|
| (| Ш | |
| ۔ تو | ') | |

Cover plates selection chart **p. 108-111**

5763 47

| Pack | Cat.Nos | Signature | |
|--------------|---------------------------|--|--------------------------|
| 1 /5 | Woven Metal 5763 07 | Indian standard Supplied with support frames 2 modules | Dimensions in mm 92 x 92 |
| 1 /20 | 5763 27 | 3 modules | 129 x 92 |
| 1 /20 | 5763 47 | 4 modules | 157 x 92 |
| 1 /5 | 5763 67 | 6 modules | 237.5 x 92 |
| 1 /5 | 5763 97 | 8 modules | 252.5 x 92 |

Plates for shaver sockets see cover plates selection chart (p. 108-111)

| Pack | Cat.Nos | Signature |
|--------------|---------------------------|--|
| 1 /5 | Woven Metal 5762 97 | Indian standard Supplied with support frames 1 module Dimensions in mm 92 x 92 |
| 1 /5 | 5763 17 | 2 modules 92 x 92 |
| 1 /20 | 5763 37 | 3 modules 129 x 92 |
| 1 /20 | 5763 57 | 4 modules 157 x 92 |
| 1 /5 | 5763 87 | 6 modules 237.5 x 92 |
| 1 /5 | 5764 07 | 8 modules 252.5 x 92 |
| 1 /5 | 5761 67 | 3 modules for shaver socket |
| 1 | 5764 97 | Special plates For video internal display unit 2.5", BUS alarm module and 3.5" touch screen |
| 1 | 5765 07 | For 10" 309 x 233 multimedia touch screen |
| 1 | 5765 27 | For central unit for - intruder alarm - temperature control |



cover plates - square version

| | | COVER PLATES | | | | | |
|--|----------------|--------------|-----------|--|-----------|-----------------|-----------------|
| Modules | Plates + | | Neutral | | Tattoo | Mi | rror |
| | Support frames | White | Pearl alu | Graphite | Edition 1 | Mirror white | Mirror black |
| | Humes | | | | | | |
| NDIAN STANDARD | | | : | : | : | : | : |
| 1 module | | 5757 00 | 5757 01 | 5757 02 | 5762 98 | 5757 04 | 5757 03 |
| 2 modules | | 5757 10 | 5757 11 | 5757 12 | 5763 18 | 5757 14 | 5757 13 |
| 3 modules | | 5757 20 | 5757 21 | 5757 22 | 5763 38 | 5757 24 | 5757 23 |
| 3 modules for shaver sockets ⁽¹⁾ | | 5750 70 | 5750 71 | 5750 72 | 5761 68 | 5750 74 | 5750 73 |
| 4 modules | | 5757 30 | 5757 31 | 5757 32 | 5763 58 | 5757 34 | 5757 33 |
| 6 modules | | 5757 40 | 5757 41 | 5757 42 | 5763 88 | 5757 44 | 5757 43 |
| 8 modules | | 5757 50 | 5757 51 | 5757 52 | 5764 08 | 5757 54 | 5757 53 |
| 2 x 4 modules | | 5757 60 | 5757 61 | 5757 62 | - | 5757 64 | 5757 63 |
| 2 x 6 modules | | 5757 70 | 5757 71 | 5757 72 | - | 5757 74 | 5757 73 |
| 2 x 8 modules | | 5757 80 | 5757 81 | 5757 82 | - | - | - |
| 3 x 6 modules | | 5757 90 | 5757 91 | 5757 92 | - | - | - |
| 3 x 8 modules | | 5758 00 | 5758 01 | 5758 02 | - | - | - |
| SPECIAL PLATES | | | : | <u>. </u> | : | : | : |
| Video internal display unit 2.5" BUS alarm module 3.5" touch screen ⁽¹⁾ | | - | - | - | - | 5764 94 | 5764 93 |
| 10" multimedia touch screen ⁽¹⁾ | | - | - | - | - | 5765 04 | 5765 03 |
| Central unit for: - temperature control - intruder alarm ⁽¹⁾ | | | - | - | - | 5765 34 | 5765 33 |

⁽¹⁾ Support frame supplied with mechanism



| 84. | | _ | nhia | D! | d matal | 1.47 | ood | | ther | Ci |
|---------------|-----------------|----------|---------|--------------------|---------------|----------------|--------------|---------|-----------|----------------|
| | Mirror Graphic | | Brushe | | | • | | ÷ | Signature | |
| Mirror red | Mirror taupe | Casual | Formal | Stainless steel | Gold brass | Wenge style | Light Oak | Club | Galuchat | Woven metal |
| | | <u>:</u> | : | : | | | : | | | |
| 5762 96 | 5762 95 | 5762 91 | 5762 92 | 5757 06 | 5762 90 | 5757 05 | 5762 99 | 5762 93 | 5762 94 | 5762 97 |
| 5763 16 | 5763 15 | 5763 11 | 5763 12 | 5757 16 | 5763 10 | 5757 15 | 5763 19 | 5763 13 | 5763 14 | 5763 17 |
| 5763 36 | 5763 35 | 5763 31 | 5763 32 | 5757 26 | 5763 30 | 5757 25 | 5763 39 | 5763 33 | 5763 34 | 5763 37 |
| 5761 66 | 5761 65 | 5761 61 | 5761 62 | 5750 76 | 5761 60 | 5750 75 | 5761 69 | 5761 63 | 5761 64 | 5761 67 |
| 5763 56 | 5763 55 | 5763 51 | 5763 52 | 5757 36 | 5763 50 | 5757 35 | 5763 59 | 5763 53 | 5763 54 | 5763 57 |
| 5763 86 | 5763 85 | 5763 81 | 5763 82 | 5757 46 | 5763 80 | 5765 75 | 5763 89 | 5763 83 | 5763 84 | 5763 87 |
| 5764 06 | 5764 05 | 5764 01 | 5764 02 | 5757 56 | 5764 00 | 5765 95 | 5764 09 | 5764 03 | 5764 04 | 5764 07 |
| - | - | - | - | 5757 66 | - | - | - | - | <u>-</u> | - |
| - | - | - | - | 5757 76 | - | - | - | - | - | - |
| - | - | 7 | - | - | - | - | - - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - |
| | | | | | | | | | | |
| - | - | - | - | 5764 96 | 5764 90 | - | - | - | - | 5764 97 |
| - | - | - | - | 5765 06 | 5765 00 | - | - | - | - | 5765 07 |
| _ | - | - | - | 5765 36 | 5765 30 | - | - | - | - | 5765 27 |



Arteor™

cover plates - round version

| | | | | COVER | PLATES | | |
|-----------------|-------------------|---------|-----------|----------|-----------|-----------------|-----------------|
| | Plates | | Neutral | | Tattoo | Mirror | |
| Modules | Support frames | White | Pearl alu | Graphite | Edition 1 | Mirror white | Mirror black |
| | | | | | | | |
| INDIAN STANDARD | | | | | | | |
| 2 modules | TO | 5759 00 | 5759 01 | 5759 02 | 5763 08 | 5759 04 | 5759 03 |
| 3 modules | 10 | 5759 10 | 5759 11 | 5759 12 | 5763 28 | 5759 14 | 5759 13 |
| 4 modules | 400 | 5759 20 | 5759 21 | 5759 22 | 5763 48 | 5759 24 | 5759 23 |
| 6 modules | 1000 | 5759 30 | 5759 31 | 5759 32 | 5763 68 | 5759 34 | 5759 33 |
| 3 modules | 6960 | 5765 80 | 5765 81 | 5765 82 | 5763 98 | 5765 84 | 5765 83 |
| 2 x 4 modules | 60 | 5759 40 | 5759 41 | 5759 42 | - | 5759 44 | 5759 43 |
| 2 x 6 modules | 000 | 5759 50 | 5759 51 | 5759 52 | - | 5759 54 | 5759 53 |



| | | | | C | OVER PLATE | :S | | | | |
|---------------|-----------------|---------|---------|--------------------|---------------|----------------|-----------|---------|----------|----------------|
| Mir | rror | Gra | phic | Brushe | d metal | Wood | | Leather | | Signature |
| Mirror red | Mirror taupe | Casual | Formal | Stainless steel | Gold brass | Wenge style | Light Oak | Club | Galuchat | Woven metal |
| | | | | | | | | | | |
| 5763 06 | 5763 05 | 5763 01 | 5763 02 | 5759 06 | 5763 00 | 5759 05 | 5763 09 | 5763 03 | 5763 04 | 5763 07 |
| 5763 26 | 5763 25 | 5763 21 | 5763 22 | 5759 16 | 5763 20 | 5759 15 | 5763 29 | 5763 23 | 5763 24 | 5763 27 |
| 5763 46 | 5763 45 | 5763 41 | 5763 42 | 5759 26 | 5763 40 | 5759 25 | 5763 49 | 5763 43 | 5763 44 | 5763 47 |
| 5763 66 | 5763 65 | 5763 61 | 5763 62 | 5759 36 | 5763 60 | 5759 35 | 5763 69 | 5763 63 | 5763 64 | 5763 67 |
| 5763 96 | 5763 95 | 5763 91 | 5763 92 | 5765 86 | 5763 90 | 5765 85 | 5763 99 | 5763 93 | 5763 94 | 5763 97 |
| - | - | - | - | 5759 46 | - | - | - | - | - | - |
| - | - | - | - | 5759 56 | - | - | - | - | - | - |

ARTEOR[™] HOME AUTOMATION RADIO/ZIGBEE^{®*} TECHNOLOGY

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

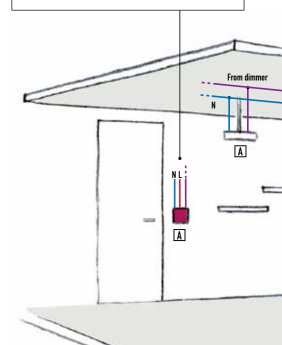
INTERACTIVITY OF FUNCTIONS

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.

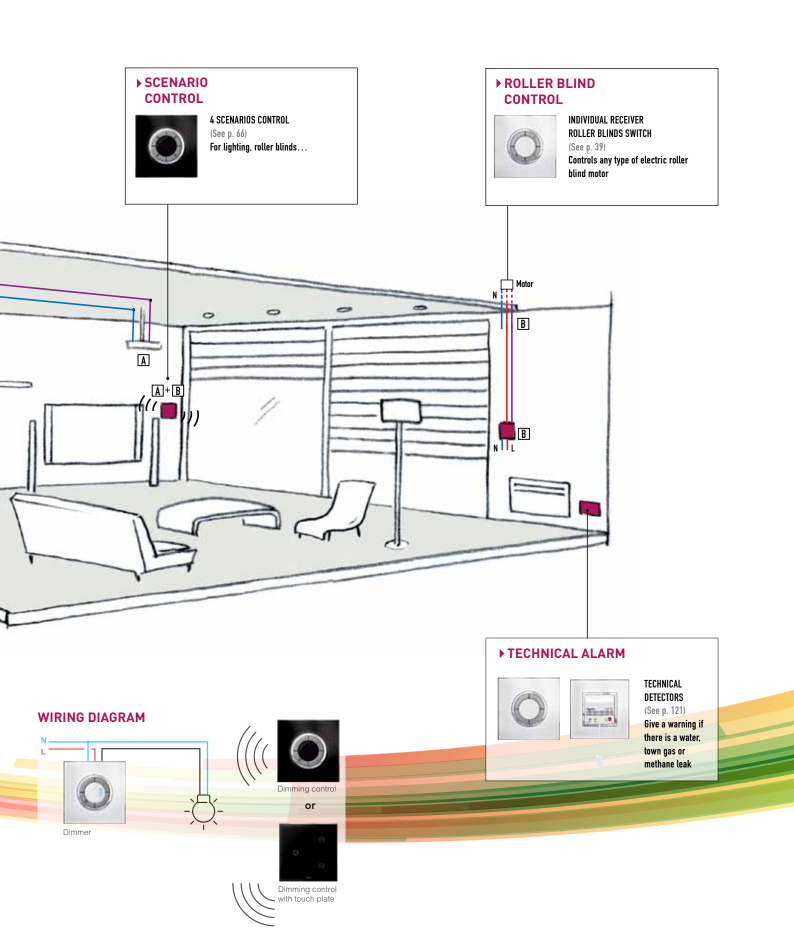
LIGHTING CONTROL



RECEIVER DIMMER SWITCH (See p. 114) Indicates the light intensity via LEDs



- A Indicates lighting control
- B Indicates roller blinds control

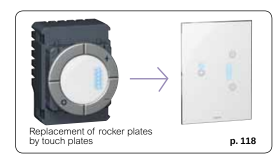














Support frame and plate selection charts p. 117-118 Load selection charts p. 120

Receivers to be equipped with round or square key cover plates to be equipped with 2-module plates (p. 118) Standard key covers can be replaced by touch plates (p. 118), 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. 133)

| Pack | Cat.Nos | Lighting controllers/receivers (switches) 100/240 VA |
|------|---------|---|
| | | Each active button on the receivers is identified by LED (blue LED indicator status supplied) |
| | | Switch without neutral - 300 W - 1 circuit |
| 1 | 0672 31 | |
| | | Switch without neutral - 2 x 300 W - 2 circuits |
| , | | Supplied with support frame |
| 1 | 5735 44 | |
| | | Switch with neutral - 2500 W - 1 circuit |
| 1 | 0672 33 | |
| | | Switch with neutral - 2 x 1000 W - 2 circuits |
| 1 | 0672 34 | |
| | | Switch with neutral - 3 x 1000 W - 3 circuits |
| 1 | 5735 45 | |

| 000110110 | | noone control and and actoriol (pr. 100) |
|-----------|---------|---|
| Pack | Cat.Nos | Lighting controllers/receivers (dimmers) 100/240 VA |
| | | Each active button on the receivers is identified by LED (with blue LED bargraph) |
| | | Leading/trailing edge dimmer without neutral - 300 W |
| 1 | 0672 37 | |
| | | Leading/trailing edge dimmer without neutral - 600 W |
| 1 | 5735 46 | |
| | | Leading/trailing edge dimmer without neutral - 2 x 300 W |
| 1 | 5735 49 | Supplied with support frame |
| | | |
| 1 | 5735 47 | Universal dimmer with neutral - 400 W |
| | 0,00 | |
| 1 | 5735 48 | 0-10 V dimmers |
| · | 0700 40 | |
| | | Roller blind controllers/receivers - 100/240 VA |
| 1 | 0672 63 | Troiler billio controllers/receivers - 100/240 VA |
| | 0012 03 | |

ZigBee®: Certified product Manufacturer Specific Profile



Arteor™ lighting and roller blind transmitters Radio/ZigBee°

Arteor™ scenario controllers Radio/ZigBee®



Support frame and plate selection charts **p. 117-118** Replacement of cover plates by touch plates **p. 120**

Transmitters to be equipped with round or square key cover plates.

To be equipped with 2-module plates and multi-standard support frames (with removable fins) cat. 5735 51.

Standard key covers can be replaced by touch plates
Surface mounting with direct fixing of support frame on wall
Control one or more Radio/ZigBee® receivers

No wiring preded No wiring needed Supplied with batteries

| Pack | Cat.Nos | Lighting remote control transmitters |
|------|---------|--|
| 1 | 0672 35 | For 1 circuit switch controllers |
| 1 | 0672 36 | For 2 circuit switch controllers |
| 1 | 0672 39 | For dimmer controllers |
| 1 | 0672 64 | Roller blind control transmitters For roller blind controllers |







5735 51 5738 70 0882 32

| Pack | Cat.Nos | 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 and multi-standard support frames (with removable fins) cat. 5735 51. Standard rocker plates and plates can be replaced by touch plates, 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 |
| 1 | 0672 40 | can control several functions: shutters, lighting) |
| | | |
| 1 | 5735 51 | Multistandard support frame |
| ' | 5755 51 | For scenario controllers, light and roller blind transmitter Radio/ZegBee |
| | | Mobile scenario controllers |
| | | 1 scenario can control several functions: lighting level adjustment, roller blinds, general ON or OFF |
| 1 | 5738 70 | Pocket scenario controller 4-scenario controller For Radio/ZigBee® installation Supplied with batteries |
| 1 | 0882 32 | Radio/ZigBee® - IR remote control 5-scenario controller |
| , | 0002 32 | Supplied with batteries |

ZigBee®: Certified product Manufacturer Specific Profile



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



5745 87

Support frame and plate selection charts p. 117-118

| 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. 118) 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 |
| | | "wake up / sleep / TV / relax" scenarios |
| 1 | 5740 87 5745 87 | ○ White ■ Magnesium |
| | | "wake up / sleep / open curtains / close curtains" |
| 1 1 | 5740 88 5745 88 | scenarios |

ZigBee®: Certified product Manufacturer Specific Profile

| Pack | Cat.Nos | Touch plates for scenario controllers Radio/ZigBee® |
|----------|--------------------|---|
| | | British standard fixing centres 4-scene touch plates |
| 1 1 | 5740 90 5745 90 | "wake up / sleep / TV / relax" marking Can replace standard rocker plates and plates on 4-scene radio controllers Cat.Nos 5740 87, 5745 87 White Black |
| 1 1 | 5740 93 5745 93 | "wake up / sleep / open curtains / close curtains" marking Can replace standard rocker plate and plates on 4-scene radio controllers Cat.Nos 5740 88, 5745 88 |
| 10 10 | | Accessories Sheet with stickers with symbols for different scenarios for hotel rooms Dark colour White colour |



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

Selection chart for round or square key covers 5745 58 5745 61 5745 67 5745 96 5745 80 5745 82 ROUND VERSION SQUARE VERSION

| | | ROUND VERSION | | SQUARE VERSION | | | |
|---|---|---------------|---------|----------------|---------|---------|--|
| Key cover description | | White | Black | | White | Black | |
| Lighting switch 1 circuit | 0 | 5745 55 | 5745 56 | | 5745 73 | 5745 74 | |
| Lighting switch 2 circuits | | 5745 57 | 5745 58 | | 5745 75 | 5745 76 | |
| Lighting switch 3 circuits | 0 | 5745 59 | 5745 60 | | 5745 96 | 5745 97 | |
| Lighting dimmer with blue LED bargraph | 0 | 5745 61 | 5745 62 | | - | - | |
| Lighting dimmer without blue LED bargraph | 0 | 5745 63 | 5745 64 | | 5745 81 | 5745 82 | |
| Lighting dimmer 2 circuits with blue LED bargraph | 0 | 5745 65 | 5745 66 | | 5745 79 | 5745 80 | |
| Roller blind control | 0 | 5745 67 | 5745 68 | | 5745 83 | 5745 84 | |
| 4 scenario controller | 0 | 5745 69 | 5745 70 | | 5745 77 | 5745 78 | |
| False key cover | 0 | 5745 71 | 5745 72 | | 5745 85 | 5745 86 | |

ZigBee®: Certified product Manufacturer Specific Profile



Arteor™ touch plates Radio/ZigBee°

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



0672 39

0672 64

5735 47

0672 63

0672 40

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

5737 59

5737 68

5737 69

5737 90

5737 91

5737 61

5737 70

5737 71

5737 92

5737 93

Remote control supplied without support frame.

Touch control dimmer 1 circuit

Touch control roller blinds switch 1 circuit

4-scenario touch control

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

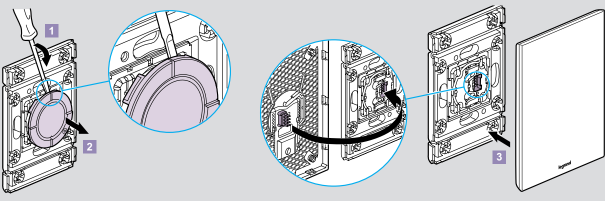
Black

White

Black

White

Black



ZigBee®: Certified product Manufacturer Specific Profile

Arteor™ other functions Radio/ZigBee°











5738 66

| L oa | nd selection | on charts p. 120 |
|-------------|--------------|---|
| Pack | Cat.Nos | Radio/ZigBee® micromodule switch |
| 1 | 0883 05 | 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. 66) Phase/neutral power supply |
| | | 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. 66) |
| | | Radio/ZigBee® mobile dimmer switch-sockets 500 VA |
| | | 2 lighting levels (factory-preset and modifiable by |
| 1 | 0883 22 | the user) German standard |
| 1 | 0883 20 | British standard |
| | | Radio/ZigBee® switch-sockets |
| 1 | 0883 25 | 10 A German standard |
| 1 | 0883 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. 66) |
| 1 | 5738 62 | Universal switch - phase/neutral 1 output - 2500 W |
| 1 | 5738 64 | Dimmer for all loads (excluding fluorescent and LEDs) - without neutral 1 output - 600 W |

Dimmer for 1-10 V ballast - phase/neutral 1 output - 500 VA

| Pack | Cat.Nos | Plexo Programme radio transmitter/receiver switch |
|------|--------------------|--|
| 1 | 0695 03 | 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. 66) 3-wire installation in box depth 40 mm min. |
| 1 | 0883 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 0672 64. Must remain accessible for any programming necessary Maximum loads supported in 230 VA: 1 x 500 VA |
| 1 | 5738 58 5738 60 | 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. 66) Phase/neutral power supply Weatherproof multifunction switch 2500 W Weatherproof multifunction 2-gang switch 2 x 2500 W |
| | | ZigBee®: Certified product Manufacturer Specific Profile |



Arteor™ Radio/ZigBee®

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

| | | 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 |
| | 0672 31 | 300 W | 300 W | 300 VA | 300 VA | | | | | |
| | 5735 44 | 2 x 300 W | 2 x 300 W | 2 x 300 VA | 2 x 300 VA | | | | | |
| | 0672 39 | 2500 W | 2500 W | 2500 VA | 2500 VA | 1250 VA | 1250 VA | 1250 VA | | |
| | 0672 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 | | |
| | 5735 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 | | |
| SWITCHES | 0672 63 | | | | | | | | | 500 VA |
| SWIT | 0883 27 | | | | | | | | | 500 VA |
| | 5738 62 | 2500 W | 2500 W | 2500 VA | 2500 VA | 1250 VA | 1250 VA | 1250 VA | | |
| | 5738 58 | 2500 W | 2500 W | 2500 VA | 2500 VA | 1250 VA | 1250 VA | 1250 VA | yes | |
| | 5738 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 | |
| | 0883 05 | 300 W | 300 W | 300 VA | 300 VA | 300 VA | 300 VA | 300 VA | - | |
| | 0883 23/25 | 1200 W | 1200 W | 1200 VA | 1200 VA | | | | | |
| | 0672 37 | 300 W | 300 W | 300 VA | 300 VA | | | | | |
| | 5735 49 | 2 x 300 W | 2 x 300 W | 2 x 300 VA | 2 x 300 VA | | | | | |
| | 5735 46 | 600 W | 600 W | 450 VA | 600 VA | | | | | |
| DIMMERS | 5735 47 | 400 W | 400 W | 400 VA | 400 VA | | 160 VA | 160 VA | | |
| DIM | 5735 48 | | | | | | | | 1000 VA | |
| | 5738 66 | | | | | | | | 1000 VA | |
| | 5738 64 | 600 W | 600 W | 450 VA | 600 VA | | | | | |
| | 0883 20/22 | 60 W/500 W | 60 W/500 W | 60 VA/500 VA | 60 VA/500 VA | | | | | |

ZigBee®: Certified product - Manufacturer Specific Profile



Arteor™ other functions Radio/ZigBee® (continued)





0882 91

0672 50



Support frame and plate selection charts p. 117-118

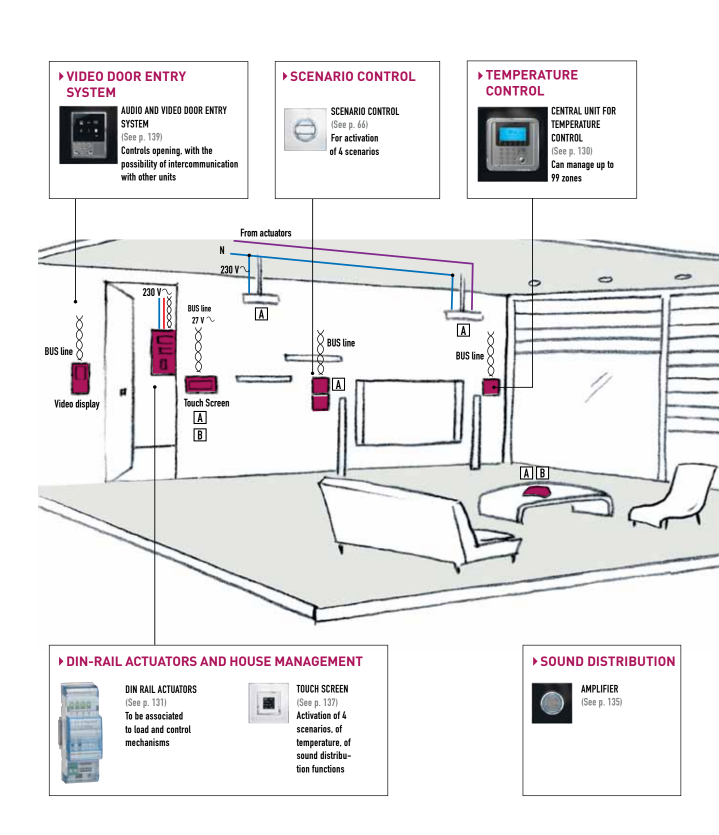
| Pack | Cat.Nos | Indoor motion detector |
|------|---------|--|
| 1 | 0882 91 | Used to control a scenario by detecting movement, especially switching on lights automatically to create an illuminated pathway (from the bedroom to the WC for example) Infrared detection (range 11 m, time delay between 3 and 60 min, detection angle: 85°, light level threshold between 20 and 1000 lux) Set by mobile configurators Cat. Nos. 0882 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 |
| | | Indoor temperature sensor |
| 1 | 0883 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 | 5735 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. 117-118) To be installed in flush-mounting boxes min. depth 40 mm |
| | | BUS/SCS-Radio/ZigBee® Arteor gateways |
| 1 | 0672 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. 117-118) 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 |
| | | Transmitter with auxiliary inputs |
| 1 | 0883 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 |

ZigBee®: Certified product Manufacturer Specific Profile

ARTEOR™ HOME AUTOMATION - BUS/SCS TECHNOLOGY

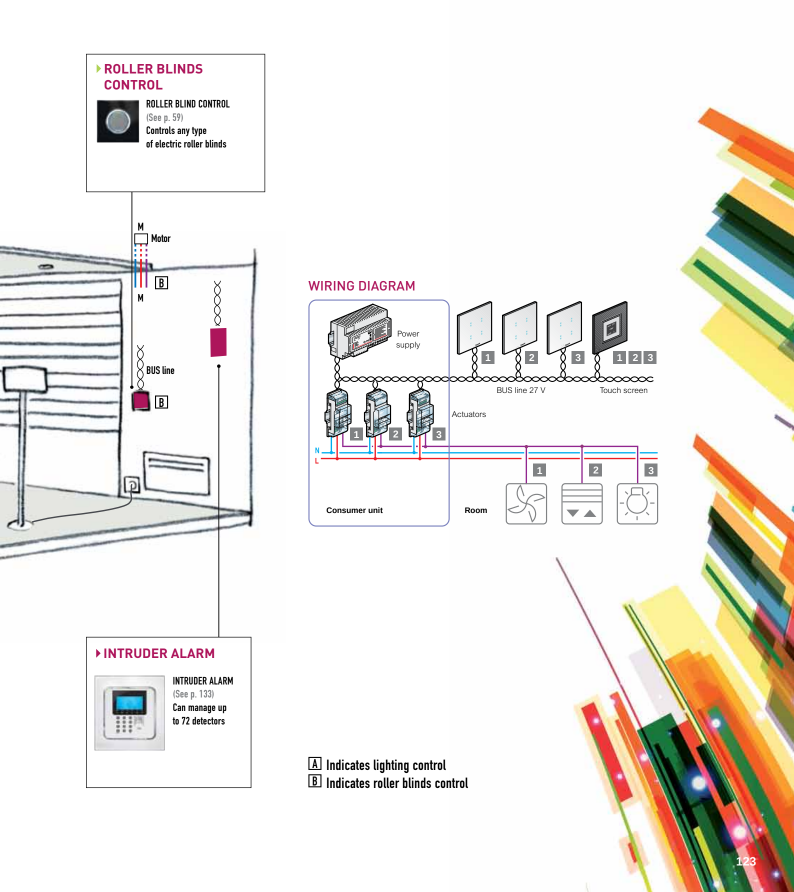
With 2 dedicated wires, for creating scenarios that incorporate all the functions for large living areas: lighting, automation, video door entry system, etc.





MULTIPLICATION OF FUNCTIONS WITHOUT ANY SPACE CONSTRAINTS.

Legrand BUS/SCS technology can manage various different functions at the same time via 2-wire extra low voltage cables. It enables a number of functions which can be integrated through scenarios and designed to adapt the user's environment as required.



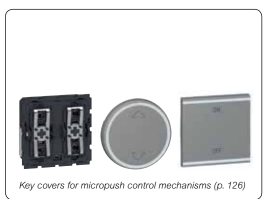


Arteor™ lighting control and automation mechanisms BUS/SCS









0675 52

Support frame and plate selection charts p. 117-118

| 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 Micropush control mechanisms To be equipped with key covers (p. 126), support frames and plates (p. 117-118) 2 modules For controlling 1 or 2 controllers For controlling up to 3 controllers For controlling up to 3 controllers For controlling 1 or 2 controllers For contr | Pack | Cat.Nos | Basic control mechanisms | Pack | Cat.Nos | Flush-mounting controller with built-in |
|--|------|---------|--|------|---------|--|
| Advanced rolling shutter manageme devices 3 modules For controlling 1 or 2 controllers 3 modules For controlling up to 3 controllers For controlling up to 3 controllers For controlling up to 3 controllers 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 Micropush control mechanism To be equipped with key covers (p. 126), support frames and plates (p. 117-118) and Batibox support (p. 17-118) and Batibox suppo | | | 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 Micropush control mechanisms To be equipped with key covers (p. 126), support | 1 | 0675 56 | 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. 126), support |
| ## Specifically a status return: closed, open, interme position. Drive following different orders: up or opening % ### Desifically a status return: closed, open, interme position. Drive following different orders: up or opening % ### Procontrolling up to 3 controllers 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 Micropush control mechanism To be equipped with key covers (p. 126), support frames and plates (p. 117-118) Can control up to 4 scenarios 2 modules 2 modules 3743 92/93, Arteor Program (p. 117-118) and Batibox support National Procedure 2 modules 3743 92/93, Arteor Program (p. 117-118) and Batibox support 3 modules 3 m | | 0675 52 | 2 modules | | | Advanced rolling shutter management devices |
| Multi-functions control mechanisms 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 Micropush control mechanism To be equipped with key covers (p. 126), support frames and plates (p. 117-118) Can control up to 4 scenarios Touch control mechanisms - 2 modules Supplied complete, equipped with white or black touch plates Can control up to 4 scenarios Touch control mechanisms - 2 modules Supplied complete, equipped with white or black touch plates Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Con control up to 4 scenarios Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Con control up to 6 scenarios Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control up to 6 scenarios 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 For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes | | 0675 54 | | | | Relay interlocking or pulse based motor drive Position status return: closed, open, intermediate position. Drive following different orders: up, down, or opening % |
| 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 Micropush control mechanism To be equipped with key covers (p. 126), support frames and plates (p. 117-118) Can control up to 4 scenarios 2 modules Touch control mechanisms - 2 modules Supplied complete, equipped with white or black touch plates Can control up to 4 scenarios 5739 04 5739 07 Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control up to 6 scenarios Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control up to 4 scenarios Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control up to 6 scenarios 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 For installation in BS, Italian or US flush-mounting boxes 2 DiN modules Controller with integrated control for the of a motor Control lew ith integrated control for the of a motor To be fitted with STOP key cover, items 5745 15/16 and 5744 92/93, Arteor Program (p. 117-118) 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 or control using self-learning procedure 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 To be fitted with STOP key cover, items 5745 15/16 and 5744 92/93, Arteor Program (p. 117-118) and Batibox support Recall of a previously saved opening/closing position or control using self-learning procedure Touch control mechanisms - 3 m | | | Multi-functions control mechanisms | 1 | F401 | |
| release control, dimming: gradual switching on or off depending on the selected configuration To be installed in flush-mounting boxes Micropush control mechanism To be equipped with key covers (p. 126), support frames and plates (p. 117-118) Can control up to 4 scenarios 2 modules Touch control mechanisms - 2 modules Supplied complete, equipped with white or black touch plates Can control up to 4 scenarios 7739 04 5739 05 Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control white - for 2" x 4" flush-mounting boxes Black - for 2" x 4" flush-mounting boxes Can control up to 6 scenarios Touch control mechanisms - 3 modules Supplied complete, equipped with white or black touch plates Can control white - for 2" x 4" flush-mounting boxes Can control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes For installation in BS, Italian or US flush-mounting boxes For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting boxes Touch control up to 6 scenarios For installation in BS, Italian or US flush-mounting | | | For controlling 1 or 2 controllers (eg: ON/OFF, shutters, scenario control) sound system, door | | | 2 DIN modules |
| 2 modules Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing Recording of the opening/closing position or control using self-learning procedure Specific advanced motor management of Touch control up to 4 scenarios Touch control up to 4 scenarios White - for BS flush-mounting boxes Touch control up to 4 scenarios White - for BS flush-mounting boxes 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 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position or control using self-learning procedure Specific advanced motor management of To be fitted with STOP key cover, items 5745 45/46/47/48, and rolling shutter key co items 5745 15/16 and 5744 92/93, Arteor Pro plates (p. 117-118) and Batibox support Point-point, room, group, and general control the motor controlled rolling shutters, to be u conjunction with actuators items F401 or 06 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position or control using self-learning procedure | | | release control, dimming: gradual switching on or off depending on the selected configuration To be installed in flush-mounting boxes Micropush control mechanism To be equipped with key covers (p. 126), support frames and plates (p. 117-118) | 1 | 0675 57 | of a motor To be fitted with STOP key cover, items 5745 45/46/47/48, and rolling shutter key cover, items 5745 15/16 and 5744 92/93, Arteor Program plates (p. 117-118) and Batibox support Maximum motor power: 500 W, 230 Vac |
| Supplied complete, equipped with white or black touch plates Can control up to 4 scenarios 5739 04 5739 05 To be fitted with STOP key cover, items 5745 45/46/47/48, and rolling shutter key cover, items 5745 15/16 and 5744 92/93, Arteor Propletes (p. 117-118) and Batibox support Point-point, room, group, and general control the motor controlled rolling shutters, to be used to conjunction with actuators items F401 or 06 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position 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 | | 0675 53 | 2 modules | | | 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 |
| 5739 04 5739 05 White - for BS flush-mounting boxes Black - for BS flush-mounting boxes White - for BS flush-mounting boxes Black - for BS flush-mounting boxes White - for 2" x 4" flush-mounting boxes Black - for 2" x 4" flush-mounting boxes Black - for 2" x 4" flush-mounting boxes 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 Touch control mechanisms - 3 modules For installation in BS, Italian or US flush-mounting boxes 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 | | | Supplied complete, equipped with white or black | 1 | 0675 58 | Specific advanced motor management control |
| 5739 06 5739 07 White - for 2" x 4" flush-mounting boxes Black - for 2" x 4" flush-mounting boxes Black - for 2" x 4" flush-mounting boxes 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 conjunction with actuators items F401 or 06 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing position Recording of the opening/closing position or control using self-learning procedure | | | ○ White - for BS flush-mounting boxes | | | 5745 45/46/47/48, and rolling shutter key cover, items 5745 15/16 and 5744 92/93, Arteor Program plates (p. 117-118) and Batibox support Point-point, room, group, and general control of the motor controlled rolling shutters, to be used in |
| 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 Recording of the opening/closing position of control using self-learning procedure control using self-learning procedure | | | | | | conjunction with actuators items F401 or 0675 57 Stop, up, down function Possibility of blade angle adjustment Recall of a previously saved opening/closing |
| | | | Supplied complete, equipped with white or black touch plates Can control up to 6 scenarios | | | Recording of the opening/closing position on the control using self-learning procedure |
| 5739 12 | | 5739 12 | boxes OWhite | | | |



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







5739 03 (for example scenario IN / OUT / DINNER / RELAX)



5737 16



0882 32



5739 01



Support frame and plate selection charts **p. 117-118**

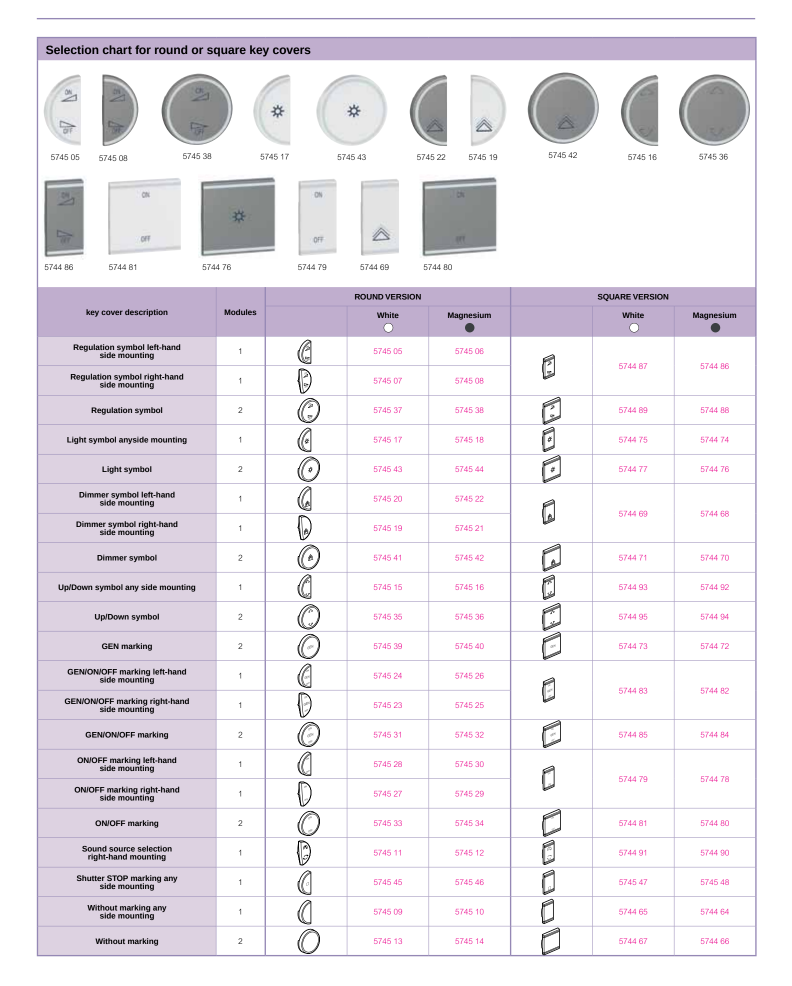
| Support frame and plate selection charts p. 117-116 | | | | | |
|--|--------------------|--|--|--|--|
| Pack | Cat.Nos | Scenario controllers | | | |
| | | For controlling a number of controllers and managing 4 scenarios To be used in conjunction with scenario module Cat.No F420 Supplied complete with scenario identification label Equipped with round or square version cover plates To be equipped with support frames and plates (p. 117-118) 2 modules | | | |
| 1 | 5739 02 5739 03 | ○ White ■ Magnesium | | | |
| 1 | 5745 03 5745 04 | ○ White ■ Magnesium | | | |
| | | 8 push-buttons control | | | |
| 1 | 0675 92 | For lighting, automation, sound diffusion and scenario functions | | | |
| | | A5 sheets for the customisation of the symbols of item 0675 92 | | | |
| 1 1 | 3541 3542 | ○ White ■ Black | | | |
| | | Touch screens | | | |
| | | Used to control manually or by programming up to four of the following functions: control of 4 scenarios, | | | |

| | | 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. 117-118) |
|---|---------|--|
| 1 | 5737 16 | ○ White - old item 5739 16 |
| 1 | 5737 17 | ■ Magnesium - old item 5739 17 |

| Pack | Cat.Nos | IR remote control |
|------|---------|--|
| | | 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 |
| 1 | 0882 32 | 5-scenario controller Supplied with batteries |
| | | IR receivers |
| | | Equipped with round version cover plates, to be equipped with support frames and plates (p. 117-118) |
| | | Can take up to 4 control units Must be installed in the infrared remote control relay Cat.No 0882 32 (the receiver sends the command |
| 1 | 5739 00 | from the remote control to the product concerned) O White |
| 1 | 5739 01 | Magnesium |



Arteor™ lighting control and automation key covers BUS/SCS





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











Load selection charts **p. 128**Technical characteristics **p. 141-145**

| Pack | Cat.Nos | Multi-application DIN controllers |
|-------------|-----------------------------|--|
| 1 1 1 | F411/1N F411/2 F411/4 | NO contact For lighting (residential), shutters and motors 2 DIN modules 17.5 mm 1 output 16 A - old item 0038 41 2 outputs 10 A - old item 0038 42 4 output 6 A - common phase - old item 0038 44 |
| | | DIN controllers for dimming |
| | | For use in conjunction with loads and control mechanisms (p. 124) for dimming control |
| | | For incandescent, halogen and ferromagnetic loads |
| 1 | F414 | Load: 60 - 1000 W / 230 VA - 50 Hz 4 DIN modules 17.5 mm - old item 0036 52 |
| | | For electronic transformers loads 1 output |
| 1 | F415 | Load: 0.25 to 1.7 A / 230 VA - 50 Hz 4 DIN modules 17.5 mm - old item 0036 53 |
| 1 | F418 | For dimmer LEDs, compact fluorescent lamps CFL, energy saving halogen lamps and electronics transformers 1 output - 300 VA maximum 230 Va.c 150 VA maximum 127 Vd.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 0036 56 |
| 1 | 0026 11 | 1 output - 1000 VA maximum 6 DIN modules 17.5 mm |
| 1 | 0026 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 |
| | | For incandescent, halogen 230 V, ELV halogen with electronic or ferromagnatic transformer 6 DIN modules 17.5 mm |
| 1 1 | 0026 21 0026 22 | Automatic recognition of the load 1 output - 1000 W maximum 2 outputs - 400 W maximum per output |
| 1 | 0026 27 | 12 DIN modules 17.5 mm 6 output - 300 W maximum per output |
| | | DIN on/off lighting controllers |
| 1 | 0026 01 | For lighting (commercial sector) 2 outputs 16 A |
| 1 | 0026 02 | 4 DIN modules 17.5 mm 4 outputs 16 A 6 DIN modules 17.5 mm |
| | | |

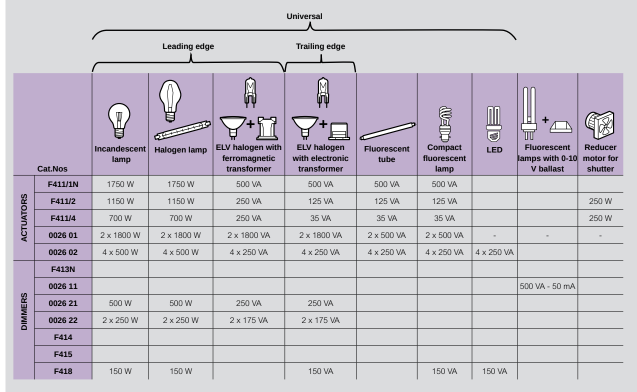
| Pack | Cat.Nos | BUS power supplies |
|------|-------------------------------|--|
| 1 1 | E46ADCN E46ADCN/127 E49 | 27 V 1.2 A Maximum consumption: 300 mA Maximum current supplied: 1.2 A 8 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V old item 0035 60 Input voltage: 127 VA output voltage 27 V old item 5 739 97 27 V 0.6 A Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V old item 0035 67 |
| | | RJ adaptor |
| 10 | 0488 72 | For connecting Cat.Nos 026 02/21/22/11 to the BUS Male connector |
| | | Contact interfaces |
| 1 | F428 3477 | 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 0035 53 Basic modularity to be installed in flush-mounting box - old item 5739 96 |
| | | Additional DIN devices |
| 1 | F425 | 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 0035 52 |
| 1 | F420 | Scenario module Allows creation of scenarios by linking different functions. Up to 16 scenarios 2 DIN modules 17.5 mm - old item 0035 51 |
| 1 | F422 | Allows the extension of the installation or the integration between different functions Suitable for larger installations 2 DIN modules 17.5 mm - old item 0035 62 |
| | | |



Arteor™ lighting control and automation BUS/SCS

Actuators and dimmers max. loads at 230 V Universal Leading edge Trailing edge Compact LED Halogen lamp lamps with 0-10 V ballast ferromagnetic with electronic tube fluorescent motor for lamp Cat.Nos transformer transformer lamp shutter F411/1N 3500 W 1000 VA 3500 W 1000 VA 1000 VA 1000 VA ACTUATORS F411/2 2300 W 2300 W 500 VA 250 VA 250 VA 250 VA 500 W 500 W F411/4 1400 W 1400 W 500 VA 70 VA 70 VA 70 VA 0026 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 0026 02 4 x 1000 W 4 x 1000 W 4 x 500 VA 4 x 500 VA 4 x 500 VA $4 \times 500 \text{ VA}$ 4 x 500 VA F413N 10 x 55 W 10 x 55 VA 0026 11 1000 VA - 50 mA 1000 W 1000 W 500 VA 500 VA 0026 21 0026 22 2 x 500 W 2 x 500 W 400 VA 2 x 500 VA 1000 VA 1000 W 1000 W F414 F415 400 VA F418 300 W 300 W 300 VA 300 VA 300 VA

Actuators and dimmers max. loads at 110 V



++



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









0488 23 (directional head)

3501/AUX

| Technical | characteristics | n. | 141-145 |
|-----------|-----------------|----|---------|

| Pack | Cat.Nos | 180° Corner sensors |
|--------|------------------------------|---|
| | | Supplied with fixing base Connect to 2 circuit controller Cat.No 0488 50 by cord or RJ 45 cable or BUS/SCS cable fitted with RJ 45 connector Cat.No 0488 72 |
| | | 180° corner sensor - Detection field 45 m 2 - for small offices |
| 1 | 0488 24 | 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 |
| | | 180° corner sensor - Detection field 90 m ² - for conference rooms & large offices |
| 1 | 0488 23 | 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 |
| | | 180° switch sensors |
| | | Detection field 15 m ² |
| 1 1 | Arteor 5740 46 5740 96 | Occupancy sensors PIR -Maximum range 10 m - IP 41 White Magnesium |
| 1 1 | | Vacancy sensors iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii |
| | | |

| Cat.Nos BUS/SCS cables | |
|---|--|
| 1 | |
| Used to connect the various system comp (controls, dimmers, etc) to the BUS line Male connector USB cable 1 0492 34 Programming cable Plug-in jumpers Used to associate an address with the diff system components Old Ite 0 492 0 10 3501/1 1 0492 0 10 3501/2 2 0492 0 10 3501/3 3 0492 0 10 3501/4 4 0492 0 10 3501/5 5 0492 0 | s |
| Used to connect the various system comp (controls, dimmers, etc) to the BUS line Male connector USB cable 1 0492 34 Programming cable Plug-in jumpers Used to associate an address with the diff system components Old Ite 0 492 0 10 3501/1 1 0492 0 10 3501/2 2 0492 0 10 3501/3 3 0492 0 10 3501/4 4 0492 0 10 3501/5 5 0492 0 | |
| 1 0492 34 Programming cable Plug-in jumpers Used to associate an address with the diff system components Old Ite 0492 0 10 3501/1 1 0492 0 10 3501/2 2 0492 0 10 3501/3 3 0492 0 10 3501/4 4 0492 0 10 3501/5 5 0492 0 | onents |
| Plug-in jumpers Used to associate an address with the diff system components Old Ite 0 0 0492 (0 10 3501/1 1 0492 (0 10 3501/2 2 0492 (0 10 3501/3 3 0492 (0 10 3501/4 4 0492 (0 10 3501/5 5 0492 (0 10 0492 (0 | |
| Used to associate an address with the diff system components Old Ite 10 | |
| System components | |
| 10 3501/0 0 0492 0 10 3501/1 1 0492 0 10 3501/2 2 0492 0 10 3501/3 3 0492 0 10 3501/4 4 0492 0 10 3501/5 5 0492 0 | |
| 10 | 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 |
| AMB, ON, OFF, O/I, PUL, SLA,CEN, ↑↓, ↑↓M (10 pieces of each figure) 1 3501K Kit with «0 to 9» jumpers (10 of each number) Plier 0261 | |
| 1 3502 Plier for plug-in in jumpers | |
| Virtual configuration software Used to configure mechanisms and contro the installation for applications such as light shutters and temperature control For use in conjunction with TCP-IP web set F454 (p. 137) Comprising: 1 CD with software for PC | ghting, |



Arteor™ temperature control BUS/SCS











5739 19

5739 20

5739 23

5739 24

5737 17



Support frame and plate selection charts p. 117-118 Technical characteristics p. 141-145

| Pack | Cat.Nos | Central units for temperature control |
|------|--------------------|--|
| 1 | 5739 18 5739 19 | Equipped with square version keypad cover plates To be equipped with special plates (p. 106) Supplied with flush-mounting box and 7.2 V battery Cat.No 3506 Can manage up to 99 zones Magnesium Magnesium |
| | | Display thermostat |
| 1 | 0674 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.

| Pack | Cat.Nos | Probes |
|--------|--------------------|---|
| | | To control the room temperature of heating and cooling system Equipped with square version cover plates To be equipped with plates (p. 108-111) To be installed in flush-mounting boxes 2 modules |
| 1 1 | 5739 20 5739 21 | Standard Temperature setting range: from 3 °C to 40 °C White Magnesium |
| 1 1 | 5739 22 5739 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 |
| | | With manual/automatic speed selection for fan |

Touch screens

○ White

Magnesium

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. 108-111)

O White - old item 5739 16

Temperature setting range: from 3 °C to 40 °C with manual/automatic speed selection for fan-coil



5739 24

5739 25

5737 17

Magnesium - old item 5739 17

Arteor™ temperature control BUS/SCS







F430/2

F430/4

482



Technical characteristics p. 141-145

| Pack | Cat.Nos | DIN rail actuators 100/240 VA - 50/60 Hz |
|------|-----------|---|
| 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 0035 79 |
| 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 0035 80 |
| 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 of a motorised valves, pumps and fan coils – connection to SCS BUS – 4 DIN modules |
| 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 | F430V10 | Actuator with 2 x 0-10 Volt outputs for the control of 0-10 proportional valves – connection to SCS BUS – 2 DIN modules |

| Pack | Cat.Nos | BUS power supplies |
|------|------------------------|---|
| 1 | E46ADCN E46ADCN/127 | 27 V 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 - old item 0035 60 Input voltage: 127 VA output voltage 27 V - old item 5739 97 |
| 1 | E49 | 27 V 0.6 A Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 VA output voltage 27 V old item 0035 67 |
| | | Battery for temperature control central unit |
| 1 | 3506 | 7.2 V battery for central unit - old item 0675 18 |
| | | SCS cables |
| | | Conform to IEC 45-5 and IEC 20-20 Grey |
| 1 | L4669 L4669/500 | Length 100 m - old item 0492 31 Length 500 m - old item 0492 32 |
| 1 | L4669KM1 | Length 1000 m. Supplied on wooden reels |
| | | IR transmitter for splitter |
| 1 | 3456 | For controlling splitters in different modes (auto-hot- cold) - old item 0883 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 |

Arteor™ energy and load shedding management BUS/SCS





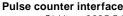






| 3322 | |
|------|--|
| | |
| Pack | |

Cat.Nos Consumption indicators



Old item 0035 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 5739 58, 0672 67/8 to display the consumption of the various meters

Consumption indicator for 3 circuits



Old item 0035 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 5739 58, 0672 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 0035 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.

F524

IP data concentrator



Old item 0035 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

10 3508BUS 10 10

Spare parts for consumption indicator Cat.No F520 and controllers Cat.Nos F521, F522, F523 BUS connector, depth 3.81 mm

old item 0492 44 2-pole connector - old item 0492 45 3-pole connector - old item 0492 46

Pack Cat.Nos Load and load shedding management



Central control unit

Old item 0035 57 Used to define an energy threshold and manage load shedding priorities set on controllers to avoid unwanted breaks as a result of exceeding the energy contract

Manages up to 63 controllers

The max. authorised power threshold can be defined

The settings can be activated/deactivated from the touch screen

Instantaneous and cumulative display of circuit consumption on the touch screen Integrated memory module For installation in the consumer unit 1 DIN module 17.5 mm

Control with load monitoring

Equipped with square version cover plates
To be equipped with support frames and plates (p. 00 to 00)

Used to display the status of the load controlled by the central load control unit (Cat.No F521) and force operation of the load independently

Used to force the load during normal operation and reactivate the load previously deactivated by the central control unit



White Magnesium

F523

5739 85

5739 91

F522

16 A controller



Old item 0035 59 Used to define a priority level for a circuit in the context of a load shedding function For installation in the consumer unit

1 DIN module 17.5 mm

Can be used as an electronic control box controller and/or an energy management controller

16 A controller with consumption measurement



Old item 0035 58 Used to define a priority level for a circuit in the context of a load shedding function For installation in the consumer unit 1 DIN module 17.5 mm

Can be used as an electronic control box controller and/or an energy management controller Measures the consumption of the load being controlled and displays (via touch screen Cat.Nos 5739 58, 0672 67/8) instantaneous and cumulative consumption with separate reset - Diagnostics of the load being controlled with use of toroid Cat.No 3523



Arteor™ energy and load shedding management BUS/SCS









5739 44



5739 48

Support frame and plate selection charts **p. 117-118** Technical characteristics **p. 141-145**

| Pack | Cat.Nos | Central units for intruder alarm |
|--------|--------------------|---|
| 1 1 | 5739 34 5739 35 | Equipped with square version keypad cover plates To be equipped with special plates (p. 117-118) 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 |
| | | Equipped with square version cover plates |

| 1 | 5739 34 5739 35 | Allows manual activation/deactivation up of the system Can manage up to 72 detectors White Magnesium |
|--------|--------------------|---|
| | | Detectors |
| | | Equipped with square version cover plates To be equipped with plates (p. 117-118) 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° |
| 1 1 | 5739 36 5739 37 | White Magnesium |
| | | Adjustable IR detectors |
| | | Volumetric presence detector with passive infrared rays |
| | | Alarm signal LED with memory 8 meters range, 14 bands divided over |
| 1 | 5739 38 | 3 levels Possible activation of auxiliary prealarm channel Angular opening can be divided from 105° to 0° Swivel lens on 2 axes Owhite |
| 1 | 5739 39 | ● Magnesium |
| | | 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 |
| 1 | 5739 40 | White |

Magnesium

5739 41

| Pack | Cat.Nos | Relay actuator modules |
|--------|--------------------|--|
| 1 1 | F481 3479 | With multiple configuration with output via relay-contacts NO/NC, $24\ V$ $0.4\ A\cos\phi$ 0.4 To be used to repeat the alarm, activate an external device, repeat the system state and signal when battery is flat $2\ \text{DIN}$ modules 17.5 mm - old item 0035 91 Can be installed in a flush-mounting box depth 50 mm behind a wiring accessory or a blanking plate - old item 0883 91 |
| | | Keypads |
| 1 1 | 5739 44 5739 45 | Equipped with square version cover plates Alarm keypads Activation/deactivation via numeric code 2 modules To be equipped with plates (p. 117-118) |
| 1 1 | 5739 46 5739 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. 117-118) Supplied with flush-mounting box and battery 7.2 V Cat.No 0675 18 White Magnesium |
| 1 1 | 5739 48 5739 49 | Transponder readers Equipped with square version cover plates To be equipped with plates (p. 117-118) 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 0035 75 Proximity card, 125 kHz technology, used to activate/deactivate the alarm. Supplied complete with label - old item 0675 17 |



Arteor™ intruder alarm BUS/SCS (continued)





3480



5739 84 0431 00

Technical characteristics p. 141-145

| Pack | Cat.Nos | Sounders |
|-------------|----------------------------|--|
| 1 | 5739 84 | Indoor sounder Can be installed in flush-mounting box Cat.Nos 0893 79 and 0892 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 | 0844 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 0433 41 (fitted inside the siren) |
| | | Accessories |
| 1 1 1 | 3507/06 3506 0407 49 | Batteries 6 V - 0.55 Ah for indoor siren - old item 0675 16 7.2 V battery for central unit - old item 0675 18 Lead battery 12 V - 7 Ah |
| 1 | E47ADCN | Power supply Old item 0634 36 For installation in the consumer unit, self-protected against opening of the cabinet Output current: 1 A Output voltage: 24.5 V 8 DIN modules 17.5 mm |
| 1 | L4669S | SCS cable for intruder alarm Supplied on a reel - Red Length 100 m - old item 6831 59 |
| 10 | L4630 | Tamper-proof device Rod for self-monitoring against pulling off - old item 0035 72 |
| 2 2 | 0893 79 0892 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 F482 | Opening detector interfaces Can be installed in a flush-mounting box Depth 50 mm behind a wiring accessory or a blanking plate - old item 0675 13 2 DIN modules 17.5 mm - old item 0035 73 |
| | 1 702 | 12 V opening detectors interfaces |
| 1 | 3480V12 | Can be installed in a flush-mounting box Depth 50 mm behind a wiring accessory or a blanking plate - old item 0883 02 |
| 1 | F482V12 | 2 DIN modules 17.5 mm - old item 0035 71 |

| Pack | Cat.Nos | Peripheral opening detectors |
|------|---------|---|
| | | For use in conjunction with interface Cat.No 3480 or F482 |
| 10 | 0431 00 | 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 0300 08 |
| 10 | 0431 01 | Flush-mounting magnetic detector For surveillance of non-magnetic doors Dimens.: Ø8 mm - length: 30 mm |
| 1 | 0431 08 | |
| 1 | 0431 10 | Glass break detector Detection over a radius of 1.5 m Ultrasound detection created by the glass breaking Glued on the door (adhesive supplied) |
| 1 | 0431 12 | Tread mat Placed under object to be protected or under carpet and mat placed on the access path |
| | | 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 0675 14 |

Arteor™ sound diffusion BUS/SCS













5737 16

0675 55

5745 06 5745 12

5739 29

L4566



Support frame and plate selection charts ${\bf p.~117\text{-}118}$ Technical characteristics ${\bf p.~141\text{-}145}$

| Pack | Cat.Nos | Flush-mounting amplifiers |
|--------|--------------------|--|
| 1 | 0675 55 | 2 x 1 Wrms - 2 modules To be equipped with key covers, support frame and plate (p. 108-111) - old item 5739 76 |
| 5 5 | 5745 11 5745 12 | Key covers - 1 module For flush-mounting amplifier Cat.No 0675 55 White - right-hand side mounting Magnesium - right-hand side mounting |
| 5 5 | 5745 05 5745 06 | ○ White - left-hand side mounting ■ Magnesium - left-hand side mounting |
| 5 5 | 5744 91 5744 90 | ○ White - right-hand side mounting ■ Magnesium - right-hand side mounting |
| 5 5 | 5744 87 5744 86 | ○ White - left-hand side mounting ■ Magnesium - left-hand side mounting |
| | | DIN rail amplifiers |
| 1 | F502 | 2 x 1 Wrms 2 x 1 Wrms - 100/240 VA 4 DIN 17. 5 mm modules - old item 0035 85 |
| 1 | F503 | 2 x 30 Wrms 2 x 30 Wrms- 100/240 VA 10 DIN 17. 5 mm modules - old item 0035 83 |
| | | RCA inputs |
| 1 1 | 5739 26 5739 27 | Equipped with square version cover plates To be equipped with plates (p. 108-111) For connecting a stereo source to the system 2 modules |

| Pack | Cat.Nos | Flush-mounting loudspeakers |
|--------|--------------------|---|
| 1 1 | 5739 28 5739 29 | 8 ohms - 100 W - 50 Wrms To be installed in flush-mounting box min. depth 80 mm White Magnesium |
| 1 | 5739 77 | 16 ohms - 12 W - 6 Wrms To be installed in flush-mounting box Cat.Nos 0893 79 or 0892 79 White |
| 1 | L4567 L4569 | Surface-mounting loudspeakers 8 ohms - 40 W - 20 Wrms - old item 5739 30 8 ohms - 140 W - 70 Wrms - old item 5397 78 |
| | | False ceiling loudspeakers |
| 1 | L4566 | 8 ohms - 100 W - 50 Wrms Ø240 mms - old item 5739 81 |
| 1 | L4566/10 | 8 ohms - 20 W - 10 Wrms Ø100 mm - old item 5739 82 |
| 1 | L4568 | 8 ohms - 50 W - 25 Wrms Dimensions: 600 x 600 mm (equal to false ceiling panel) - old item 5739 83 |
| | | 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 |

sound distribution sources, adjusting loudspeakers and setting the wake-up function), energy (display of consunmption) and Load control management Equipped with cover plates

To be equipped with support frames and plates (p. 108-111)

White - old item 5739 16

Magnesium - old item 5739 17





Flush-mounting boxes

For loudspeaker Cat.No 5739 77 0893 79 For dry partitions - 2 x 3 modules 0892 79 For concrete walls - 2 x 3 modules

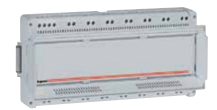
2



Arteor™ sound diffusion BUS/SCS (continued)



5739 32







Technical characteristics p. 141-145

F441M

| | | F |
|------|--------------------|---|
| Pack | Cat.Nos | Connectors |
| 1 1 | 5739 32 5739 33 | Equipped with white or magnesium square version cover plates To be equipped with support frames and plates (p. 117-118) 8 contact connector to link interface Cat.No L4561N to the BUS 1 module White Magnesium |
| | | Audio/video signal distribution devices |
| 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 |
| 1 | F441 | 10 DIN modules 17.5 mm - old item 0035 84 Audio/video node for mixing audio/video sources (max. 4 sources) 6 DIN modules 17.5 mm - old item 5739 98 |
| | | DIN RDS radio source |
| 1 | F500N | 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 0035 82 |
| | | DIN stereo control source |
| 1 | L4561N | 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 0035 86 |

| Pack | Cat.Nos | Sound output | | |
|------|---------|--|--|--|
| 1 | 3496 | Sound output for touch screen 3.5" and 10" (p. 137) Works as a source for sound diffusion system - old item 5740 44 | | |
| | | Attenuator | | |
| 1 | 3499 | To be connected at the end of the line of the outputs of audio/video node and multi-channel matrix - old item 0035 89 | | |
| | | Insulator for sound sources | | |
| 1 | 3495 | Isolates the 27 V sound system from 230 V external sources For use with RCA input - old item 5739 88 | | |
| | | Power supplies | | |
| 1 | 3460 00 | Power supply unit for sound system Input voltage: 230 VA output voltage | | |
| 1 | 5739 90 | 27 V:: Maximum consumption 1 A 8 DIN modules 17.5 mm - old item 0634 35 Power supply unit for sound system Input voltage: 127 VA output voltage 27 V:: Maximum consumption 1 A 8 DIN modules 17.5 mm | | |
| | | BUS cable | | |
| 1 | 336904 | For sound diffusion and video door entry system 200 m - old item 5739 99 | | |
| | | BUS cord | | |

5 **L4668BUS/60** 600 mm - old item 5740 45

Arteor™ home system management BUS/SCS







0672 67



| Su _l | Support frame and plate selection charts p. 117-118 | | | |
|-----------------|--|--|--|--|
| Pack | Cat.Nos | Local management | | |
| | | 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. | | |
| 1 1 | 5737 16 5737 17 | Equipped with cover plates, to be equipped with support frames and plates (p. 117-118) White - old item 5739 16 Magnesium - old item 5739 17 | | |
| 1 | 5739 58 | 3.5" touch screen 3.5" touch screen used to control the following BUS functions: - 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. 137), 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 0892 79 or 0893 79 Equipped with surround, to be equipped with special plates (p. 117-118) - old item 5739 60 | | |
| | | 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: - performing of scenarios - switching on/off, and dimming of lights - shutter control | | |

| 5 . | 0.411 | Demote meneroment |
|--------|---------|--|
| Pack | Cat.Nos | Remote management |
| 1 | F454 | Allows the communication between a BUS/SCS installation and a TCP/IP network 6 DIN modules 17.5 mm Old item 0035 98 |
| | | Other devices |
| 1 | 0492 49 | 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 | MH200N | Allows setting up of up to 300 scenarios with pre-set conditions (time and logical type) 6 DIN modules 17.5 mm. Old item 0035 65. |
| 1 | 3460 20 | Scenario scheduler power supply Provides power for Web server and scenario scheduler Cat.No MH200N. 2 DIN modules 17.5 mm Old item 0634 42 |
| 1 | F450 | Open/Bacnet Gateway Interface for the remote control with Touch Screen of devices Bacnet as Fancoil units, AC units, underfloor heating. |
| | | Flush-mounting boxes |
| 2 2 | | For 3.5 touch screen Cat.No 5739 58 For dry partitions - 2 x 3 modules For concrete walls - 2 x 3 modules |
| | | |

0672 68

0672 67

- 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 3460 20

Black - old item 5739 63



Arteor[™] door entry system BUS/SCS







5 739 50

0 5 739 52

| 5 | 739 50 | | 5 / 39 52 | 5 / |
|---|------------|--|---|-----|
| ٩ | Sur Tec | oport fram chnical cha | ne and plate selection charts p. 117-118 aracterictics p. 141-145 | |
| | Pack | Cat.Nos | Video internal display units | |
| | 1 | 5739 50 5739 51 | 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. 117-118) To be installed in flush-mounting box Cat.Nos 0893 7 or 0892 79 White Magnesium | |
| | | | Audio internal display units | |
| | 1 1 | 5740 11 ¹ 5743 11 ² | 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 ton and with bell cut-off indicator Allows intercom between several rooms Supplied complete with special flush-mounting box cover plate and plate | |
| | | | Video/audio street panels | |
| | 1 | 5740 40 | Street panel Electronic module including: speaker phone module, motorised camera and colour display Possible access via integrated proximity card | |

| | | Video/audio street panels |
|---|---------|---|
| 1 | 5740 40 | 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 |
| 1 | 5740 41 | Cover plate Vandalproof steel finish cover plate and support frame With key for assembly |
| 1 | 5740 42 | Flush mounting box Vandalproof flush-mounting box |

| Pack | Cat.Nos | Optional cameras | | |
|--------|--------------------|--|--|--|
| 1 | 5739 86 | For outdoor use 2-wire colour camera | | |
| 1 1 | 5739 52 5739 53 | 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. 117-118) To be installed in flush-mounting box 2 modules White Magnesium | | |
| | | BUS alarm modules | | |
| 1 | 5739 54 5739 55 | 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. 117-118) To be installed in flush-mounting box Cat.Nos 0893 79 or 0892 79 White Magnesium | | |
| | | Power supplies | | |
| 1 | 3460 00 | Power supply unit for sound system Input voltage: 230 VA output voltage: 27 V:: Maximum consumption 1 A 8 DIN modules 17.5 mm Old item 0634 35 | | |
| 1 | 5739 90 | Power supply unit for sound system Input voltage: 127 VA output voltage 27 V:: Maximum consumption 1 A 8 DIN modules 17.5 mm | | |
| | | Flush-mounting boxes | | |
| 2 2 | 0893 79 0892 79 | For video display unit Cat.Nos 5739 50/51 For dry partitions - 2×3 modules For concrete walls - 2×3 modules | | |
| | | | | |

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



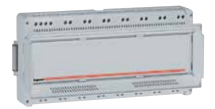
Arteor™ accessories for BUS/SCS video door entry system











0408 98

0634 31

0634 34

F441M

| 3.30.20 | | 0.00000 |
|---------|---------|---|
| Pack | Cat.Nos | Accessories for video door entry systems |
| 1 | 3460 20 | Additional power supply 220-240 V - 50/60 Hz Output 1-2 27 V = 600 mA 2 DIN modules 17.5 mm Old item 0634 42 |
| 1 | 0408 98 | Electric door release with latch For left or right opening. 12 VA or = 6 W - 158 x 26 x 32 mm |
| 1 | 3749 00 | Door release Door release - 12 V√/880 mA |
| 1 | 0634 41 | Relay for door release Relay for 12 V 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 | 0634 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 equpped with configuration jumpers, to be ordered separately |
| 1 | 0634 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 | 0634 33 | Door release relay Door release relay NC/NO volt-free contact: max 24 V ₌ - 8 A resistive, 4 A inductive 2 DIN modules 17.5 mm |
| 1 | 0634 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 | 0634 39 | Extension interface Increases the operational performance of the system (e.g.: distance between the entrance panel and the indoor panels) |

| Pack | Cat.Nos | Accessories for video door entry systems |
|------|---------|--|
| 1 | 0634 34 | 2-wire video adaptor Video adaptor Use one adaptor per power supply 2 DIN modules 17.5 mm |
| 1 | 0634 32 | Video signal distributor Video distributor with 4 outputs for intercom module for up to 5 units |
| 1 | 5740 38 | Video signal converter Video signal converter from coaxial to 2-wire bus for 12 V= CCTV cameras: the CCTV camera is directly supplied via a terminal |
| 1 | 5740 39 | 2-wire/IP interface For extended systems with IP backbone and 2-wire support |
| 1 | 5740 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 | F441 | Audio/videosignal distribution devices Audio/video node for mixing audio/video sources (max. 4 sources) |
| 1 | F441M | 6 DIN modules 17.5 mm - old item 5739 98 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 0035 84 |
| 1 | 3369 04 | BUS cable For sound diffusion and video door entry system 200 m - old item 5739 99 |

BUS/SCS

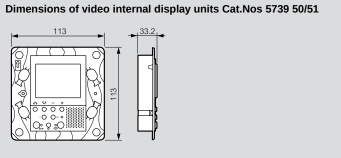


5740 32 (see composition below)



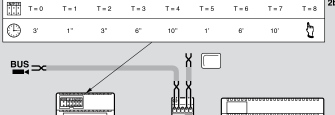
Technical characteristics p. 141-145

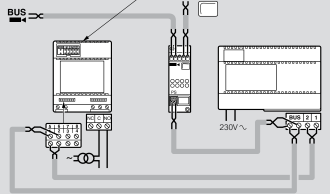
| Pack | Cat.Nos | Video door entry system kits |
|------|---------|--|
| 1 | 5740 32 | For 1 apartment or villa Comprising: - 1 street panel supplied complete with special flush-mounting box - 1 hands-free video internal unit equipped with colour display and supplied with special flush-mounting box, support frame and Mirror white plate - 1 power supply - 1 video adaptor Possibility to install up to 4 internal video or audio units |
| 1 | 5740 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 |



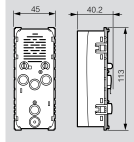
Installation distances for video door entry systems

| | Video internal unit | Power supply | Street panel | |
|---|---|--------------------------|--------------|--|
| > 0.2 mm ² | 50 m 50 m 50 m 50 m | | | |
| PT278 (28 mm²) | 90 m 115 m 150 m (total max. distance) | | | |
| SYT 6/10-SYT 5/10 (0,5 mm²) | 60 m 80 m 140 m (total max. distance) | | | |
| SYT 9/10-SYT 8/10 (1 mm ²) | L 200 | 0 m (total max, distance | | |





Dimensions of audio internal units Cat.Nos 5740 11 and 5743 11



Installation distances for audio door entry systems

| motanianon diotanoco ioi dudio door ona y eyeleme | | | | |
|---|---------------------|--------------|--------------|--------------|
| | Audio internal unit | Power supply | Street panel | Door release |
| 0.28 mm ² | 140 m | 200 m | | n |
| 0.50 mm ² | 210 m | 290 m | <u>50 n</u> | 1 |
| 1 mm² | L 420 m | 580 m | 100 r | m |
| | <u>.</u> | | | |



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₌)

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

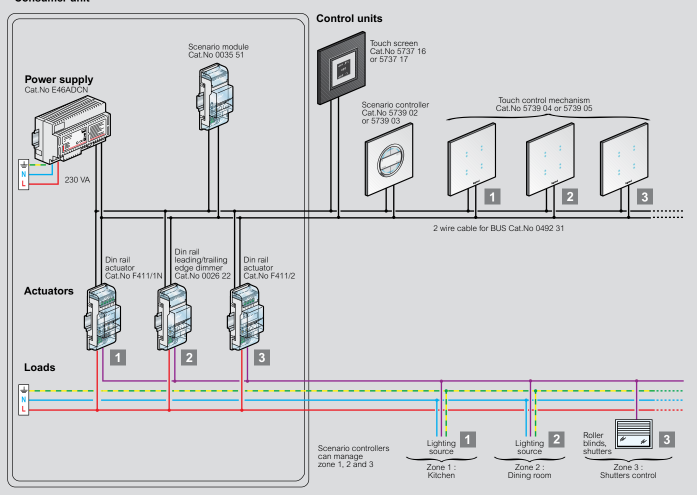
- control for one or more load groups; - simultaneous management of all loads

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

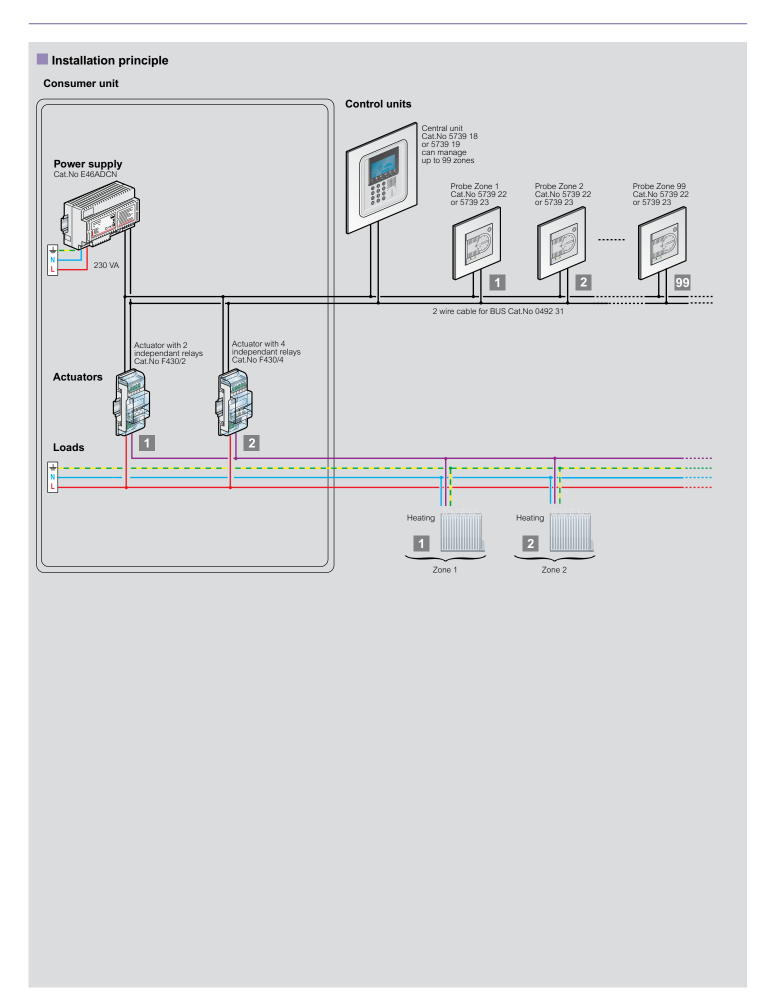
Installation principle

Consumer unit





Arteor™ temperature control BUS/SCS





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

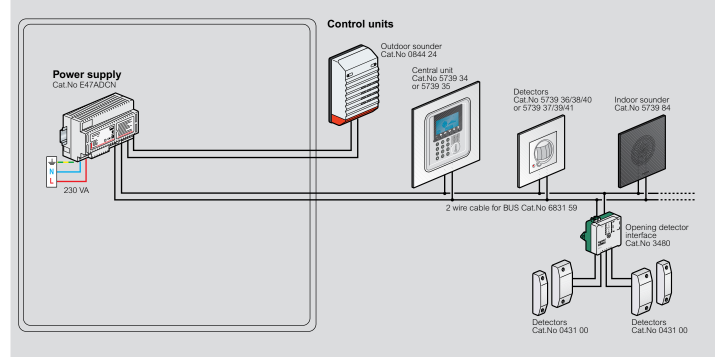
On the central unit it's possible to arm/disarm and change the active areas through code number or badge transponder up to 50 different users ID and limitation in term of accessible areas and time slot can be assigned to each user

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

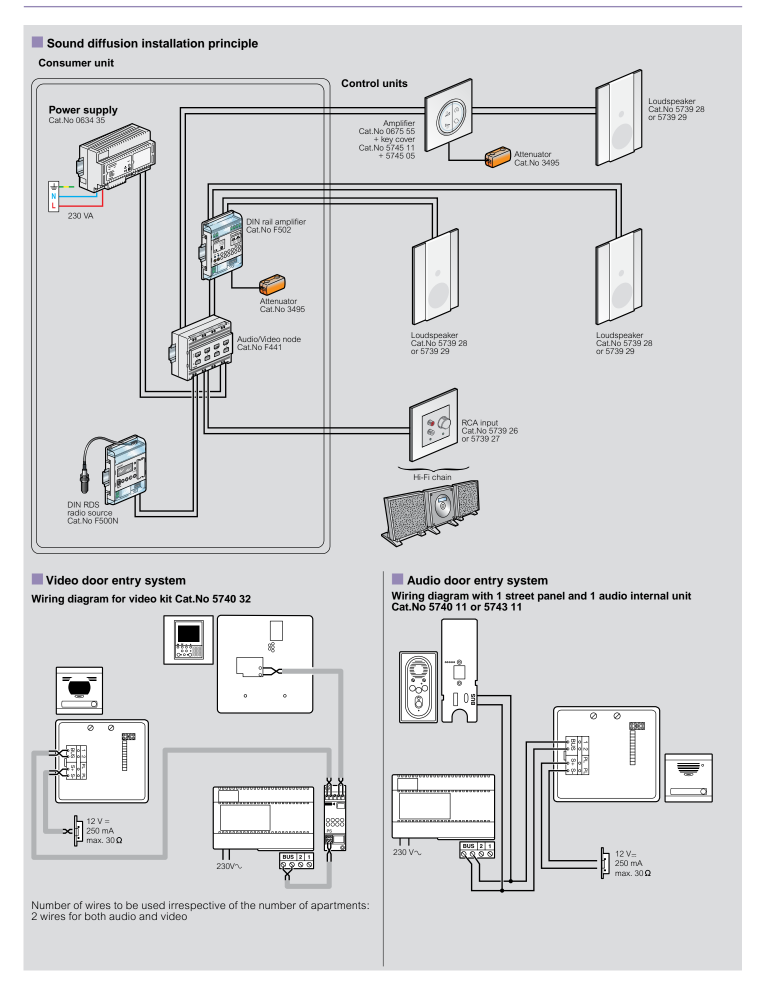
Installation principle

Consumer unit





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





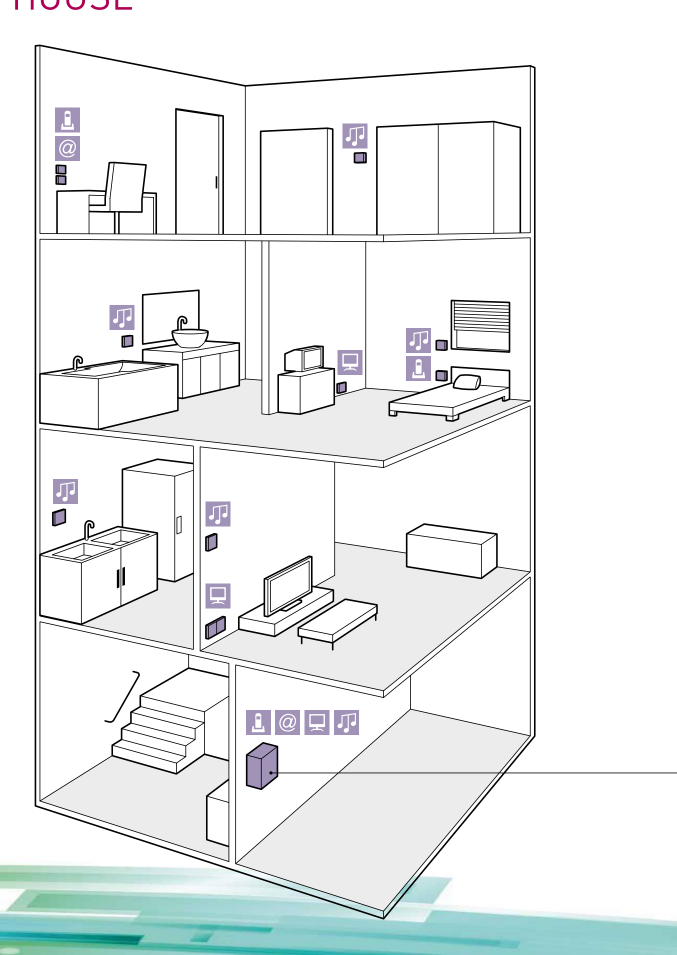
My Home BUS

table of equivalence old/new references

| DESCRIPTION | OLD ITEM | NEW ITEM |
|--|-------------|-------------|
| AUTOMATION SY | STEM | |
| 1 relay DIN actuator 16 A | 0038 41 | F411/1N |
| 2 realys DIN actuator 10 A | 0038 42 | F411/2 |
| 4 relays DIN actuator 6 A | 0038 44 | F411/4 |
| DIN dimmer 1000 W | 0036 52 | F414 |
| DIN dimmer 400 VA | 0036 53 | F415 |
| Ballast DIN dimmer 1-10 V | 0036 56 | F413N |
| DIN contacts interface | 0035 53 | F428 |
| Basic contacts interface | 5739 96 | 3477 |
| Memory module | 0035 52 | F425 |
| Scenario module | 0035 51 | F420 |
| SCS-SCS gateway | 0035 62 | F422 |
| TEMPERATURE CO | ONTROL | |
| fil pilote actuator | 0035 77 | F430FP |
| teleinfo gateway | 0035 78 | F430GW |
| DIN actuator | 0035 79 | F430/2 |
| DIN actuator/4 | 0035 80 | F430/4 |
| IR Emitter | 0883 01 | 3456 |
| ENERGY MANAG | EMENT | |
| Bus meter with memory 3-inputs for toroids - 1 DIN | 0035 55 | F520 |
| Pulses counter interface | 0035 54 | 3522 |
| Additional toroid | 0035 56 | 3523 |
| Energy Data Logger | 0035 66 | F524 |
| Removable bus clamp width 3,81 | 0492 44 | 3508BUS |
| Removable clamp 2 poles | 0492 45 | 3508U2 |
| Removable clamp 3 poles | 0492 46 | 3508U3 |
| Load management central unit | 0035 57 | F521 |
| Actuator 16A with current sensor - 1 DIN | 0035 58 | F522 |
| Actuator 16A - 1 DIN | 0035 59 | F523 |
| BURGLAR ALARM | SYSTEM | |
| Transponder badge | 0035 75 | 3530S |
| Transponder key ring | 0675 17 | 3540 |
| alarm actuator basic bus | 0883 91 | 3479 |
| alarm actuator DIN bus | 0035 91 | F481 |
| Basic alarm contacts interface | 0675 13 | 3480 |
| DIN alarm contacts interface | 0035 73 | F482 |
| Tamper | 0035 72 | L4630 |
| 2 contact interface 12 V DIN bus | 0035 71 | F482V12 |
| Interfaces de contacts à encastrer | 0830 02 | 3480V12 |
| contact interface basic 12 V bus | 0675 14 | 3482 |
| SOUND SYST | EM | |
| False celing mounted loudspeaker | 5739 81 | L4566 |
| False celing mounted loudspeaker (a) | 5739 82 | L4566/10 |
| Wall mounting loudspeaker | 5739 30 | L4567 |
| False celing mounted loudspeaker (b) | 5739 83 | L4568 |
| Wall mounting loudspeaker | 5739 78 | L4569 |
| Stereo control | 0035 86 | L4561N |
| Radio Tuner | 0035 82 | F500N |
| DIN amplifier | 0035 85 | F502 |
| DIN power amplifier | 0035 83 | F503 |
| Touch Screen adapter | 5740 44 | 3496 |
| Audio-video node | 5739 98 | F441 |
| Multichannel matrix | 0035 84 | F441M |
| Insulator for sound sources | 5739 88 | 3495 |
| Line terminator | 0035 89 | 3499 |
| 5 to:::::::::::::::::::::::::::::::::::: | 0000 00 | U-100 |

| DESCRIPTION | OLD ITEM | NEW ITEM | |
|-------------------------------|-------------|-------------|--|
| SCENARIO |) | | |
| Scenario programmer | 0035 65 | MH200N | |
| ACCESSORI | ES | | |
| Configurator | | | |
| Configurators «0» | 0492 00 | 3501/0 | |
| Configurators «1» | 0492 01 | 3501/1 | |
| Configurators «2» | 0492 02 | 3501/2 | |
| Configurators «3» | 0492 03 | 3501/3 | |
| Configurators «4» | 0492 04 | 3501/4 | |
| Configurators «5» | 0492 05 | 3501/5 | |
| Configurators «6» | 0492 06 | 3501/6 | |
| Configurators «7» | 0492 07 | 3501/7 | |
| Configurators «8» | 0492 08 | 3501/8 | |
| Configurators «9» | 0492 09 | 3501/9 | |
| Configurators «AMB» | 0492 12 | 3501/AMB | |
| Configurators «AUX» | 0492 13 | 3501/AUX | |
| Configurators «CEN» | 0492 19 | 3501/CEN | |
| Configurators «GEN» | 0492 10 | 3501/GEN | |
| Configurators «GR» | 0492 11 | 3501/GR | |
| Configurators «OFF» | 0492 15 | 3501/OFF | |
| Configurators «O/I» | 0492 16 | 3501/OI | |
| Configurators «ON» | 0492 14 | 3501/ON | |
| Configurators «PUL» | 0492 17 | 3501/PUL | |
| Configurators «SLA» | 0492 18 | 3501/SLA | |
| Configurators «T» | 0492 20 | 3501/T | |
| Configurators «TM» | 0492 21 | 3501/TM | |
| Configurators kit 0-9 | 0261 45 | 3501K | |
| Special configurators kit | 0492 37 | 3501K/1 | |
| POWER SUPPLY | | | |
| Power supply | | | |
| Power supply 230 V | 0035 60 | E46ADCN | |
| Mini power supply | 0035 67 | E49 | |
| 7.2 V battery | 0675 18 | 3506 | |
| Alarm power supply 230 V | 0634 36 | E47ADCN | |
| Alarm power supply 127 V | 5739 97 | E47ADCN/127 | |
| 6 V battery | 0675 16 | 3507/06 | |
| Additional power supply 230 V | 0634 42 | 3460 20 | |
| AV power supply 230 V | 0634 35 | 3460 00 | |
| Cables | | | |
| SCS-cable | 0492 31 | L4669 | |
| SCS-cable | 0492 32 | L4669/500 | |
| SCS Burglar alarm cable | 6831 59 | L4669S | |
| SCS AV cable | 5739 99 | 3369 04 | |
| BUS cord 0,6 m | 5740 45 | L4668BUS/60 | |
| Web Server | | | |
| WEB SERVER A/V BUS | 0035 98 | F454 | |

HOME NETWORKS: MUSIC, VIDEO, DATA EVERYWHERE IN THE HOUSE





With Legrand home networks users can enjoy distributed audio and video around the house as well as access to computer and telephone networks wherever needed.

KEYPAD VOLUME CONTROL



(See p. 149)
SOUND
DISTRIBUTION FROM
A CENTRAL SOURCE
TO LOUDSPEAKERS
THROUGHOUT THE HOUSE

>TV SOCKETS



(See p. 72)
Distribution of TV,
VRC, DVD and HD signals
from a central point to
every TV set in the house

▶ DATA SOCKETS



(See p. 72)
Access high-speed internet and computer networks throughout the house. Share printers scanners and any other connected peripherals

> TELEPHONE SOCKETS



(See p. 73)
For multiple
telephone and fax-lines
into the house. With a
simple "plug and play"
connection, add new
phone lines as and when
required

CABINETS TO BE EQUIPPED





(See p. 148)
Enclosures to be equipped with audio, video, data or telephone modules

With this flexibility, rooms blend seamlessly into one, yet each with the capacity for independent control, allowing users to see, hear and interact with whatever they want, wherever they want. Users enjoy their favourite CDs, MP3, radio station or even the audio signal from TV, at anywhere in the house. Legrand home networks will distribute sound from a central source to speakers throughout the home.



Keypad volume control



RCA local audio source input



Arteor™ home networks

structured wiring







6338 02



6338 21



6338 53



6338 27



6339 93



6338 25



Installation principle p. 150-151

| | · | • | | | |
|------|---------|---|------|---------|--|
| Pack | Cat.Nos | Enclosures | Pack | Cat.Nos | Modules (continued) |
| 1 | 6338 01 | Enclosures to be equipped with audio, video, data or telephone modules Capacity: 3 single size modules or 1 double size and 1 single size module Dimensions: 295 x 115 x 100 mm | 1 | 6338 30 | Video modules (continued) 1 x 4 LNB satellite diplexer Size: single module |
| 1 | 6338 02 | Capacity: 10 modules (single or double size modules can be integrated) Dimensions: 500 x 355 x 95 mm Enclosure 20" with screw on cover | 1 | 6339 93 | SMATV distribution over RJ 45 (5 - 2400 MHz) Size: 2 single modules Equipped with power supply |
| | | Modules | | | and line amplifier |
| 1 | 6338 21 | Advanced audio modules To be installed inside enclosures Single source - 4 zone audio distribution module | 1 | 0516 93 | RJ 45 - IEC patch cord for TV network Length: 2 m |
| | | module Size: single module | | | Data modules To be installed inside enclosures |
| 1 | 6338 53 | 4 sources, 8-zone audio distribution module High quality stereo music in 8 rooms Passes infrared remote control signals 24 V - 60 W Size: double module | 1 | 6338 25 | 4 port router/switch (10/100 Mbits) De-select routing function mechanical switch 12 - 15 V 300 mA 3.5 - 4.5 W Size: double module |
| | | Advanced audio modules - surface-mounting | | | 10/100 B T |
| 1 | 6338 22 | RCA - single source input IR engine Input gain control For surface-mounting | 1 | 6338 26 | 10/100 Base-T auto-sensing switch 5 port - Auto-configuring Provides connectivity for a local area network 12 - 15 V 300 mA |
| 1 | 6338 48 | RCA - triple source input IR engine Input gain control For surface-mounting | 1 | 6338 33 | 3.5 - 4.5 W Size: single module Patch cord (RJ 45 - RJ 45) |
| | | | | | Telephone module |
| 1 | 6338 27 | Video modules To be installed inside enclosures 1 x 4 bi-directional passive splitter/combiner Size: single module | 1 | 6338 23 | To be installed inside enclosures 4 x 12 telephone module High performance RJ 45 telecom distribution Provides flexibility and convenience Size: single module |
| 1 | 6338 28 | 1 x 8 bi-directional passive video splitter/combiner Size: single module | | | |
| 1 | 6338 29 | 2 x 2 enhanced bi-directional video amplification Size: single module | | | |

Arteor[™] home networks

structured wiring (continued)

6338 45





6338 50



5727 93 + 5757 21





| 5727 9 | 4 + | 575 | 7 2 |
|--------|-----|-----|-----|
|--------|-----|-----|-----|

| 6338 51 |
|---------|
|---------|

| Pack | Cat.Nos | Power supplies |
|--------|---------|---|
| 1 1 | 6338 40 | Multi voltage power distribution module Distributes: - 15 V= to up to 4 locations - 12 V= to up to 2 locations - 5 V= to up to 1 location Supplied with 24" power cord jumpers 15 V= power supply Includes a BS cord alimentation 24 V= power supply Includes a BS cord alimentation For audio modules Cat.Nos 6338 21/53 |
| | | Loudspeakers |
| 1 1 | | High efficiency speakers with low distorsion 6.5" inch in-ceiling round speaker (pair) Dual voice coil stereo speaker 6.5" inch in-ceiling round speaker |
| 1 | 6338 45 | Outdoor speakers pair - 90 dB Black Also suitable for moisture rich environments such as bathrooms or saunas |
| | | Controls |
| 1 | 6338 46 | Dual IR mouse emitter Used to control audio sources via audio distribution system To be connected on single or triple source input Cat.Nos 6338 22/48 To be used with universal IR receiver Cat.No 6338 47 |
| 1 | | Universal IR receiver for remote control Cat.No 6338 50 To be used with dual IR mouse emitter Cat.No 6338 46 |
| 1 | 6338 50 | Universal learning remote control |

Control all distributed audio keypads at the same time from anywhere in the house

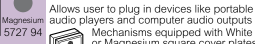
| Pack | Cat.Nos | | K |
|------|---------|-------------------|--------------|
| | | | a |
| | White | Magnesium | |
| 1 | 5722 93 | Magnesium 5727 93 | ~ |
| | | | P |
| | | | (p 3 B |

Keypad volume control distributed nudio

| | Mechanisms equipped with White or Magnesium square cover plates To be equipped with cover places |
|---------|--|
| (n 108- | |

B modules 22.5 x 45 mm Built-in IR receiver





Mechanisms equipped with White or Magnesium square cover plates To be equipped with cover plates

(p. 108-111) 3 modules 22.5 x 45 mm

| 1 | 6338 73 |
|----|--------------------|
| 1 | 6339 91 6339 92 |
| 1 | 6338 99 |
| 10 | 6338 51 |

Accessories

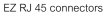
Bracket

3-module mounting bracket Allows mounting of 3 single size modules Horizontal or vertical mounting

RJ 45 patch panels

4-way - Cat.5e RJ 45 bloc unit/UTP 4-way - Cat.6 RJ 45 bloc unit/UTP

Installation tools EZ crimp tool





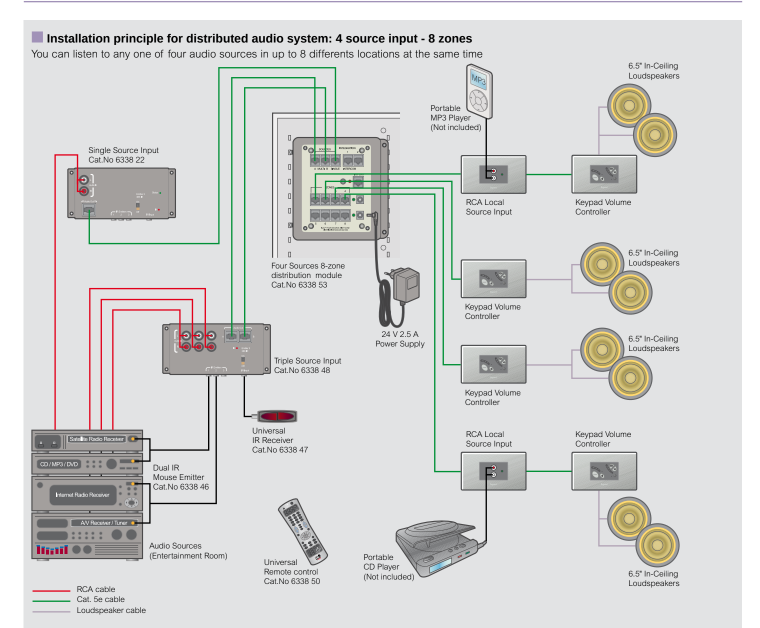
TV and data sockets (p. 72)



Llegrand

Arteor™ home networks

structured wiring - audio



Technical characteristics

- Hight-quality stereo music in 8 rooms

- Select from four unique music sources in every room
 Amplified keypad volume controller
 Local source inputs allows different music in three rooms
 Infrared remote control for easy sound management
 Expandable up to 32 locations

Composition of the installation

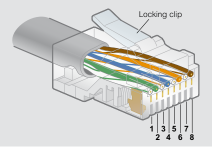
- Keypad volume controller in each room
- Local source input in desired room (local listening)
 Loudspeakers in each room
- 4 sources 8-zone distribution module in enclosure
- Single and/or triple source input devices Cat.Nos 6338 22 and/or 6338 48 in living room

RJ 45 plug wiring installation

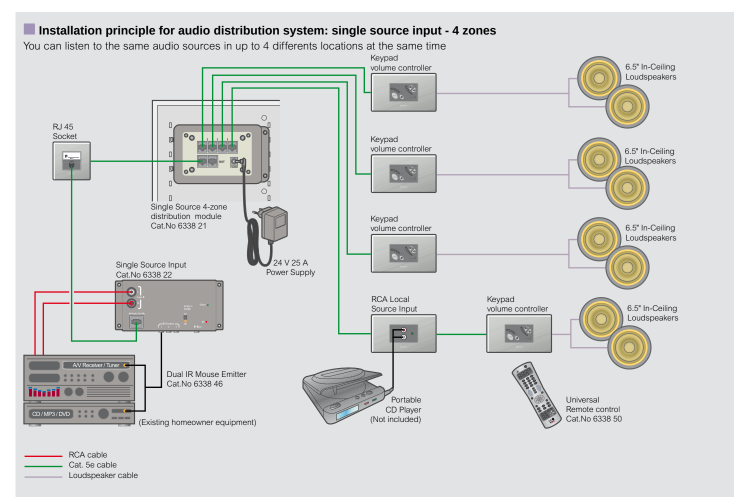
Plug your cable with connector

- Strip your cable and untwist the pairs
- Cut/cross allI wires
- Insert it into EZ RJ 45 connector Cat.No 6338 51
- Clip wires in RJ 45 connector Cat.No 6338 51
- Crimp connector with EZ crimp tool Cat.No 6338 99

TIA 568 A wiring standard Brown Brown White - - - - - -Orange Blue White Blue Orange White Green White - - -



structured wiring - audio (continued)



Technical characteristics

- Hight-quality stereo music in 4 rooms
- Infrared remote control for easy sound management
- Amplified keypad volume controller

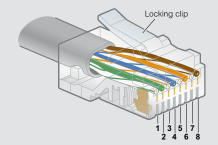
Composition of the installation

- Keypad volume controller in each room
- Loudspeakers for each room
- Single sources 4-zone distribution module in enclosure
- Single source input device Cat.No 6338 22 in the living room

RJ 45 plug wiring installation

Plug your cable with connector

- Strip your cable and untwist the pairs
- Cut/cross allI wires
- Insert it into EZ RJ 45 connector Cat.No 6338 51
- Clip wires in RJ 45 connector Cat.No 6338 51
- Crimp connector with EZ crimp tool Cat.No 6338 99





Head office

 61 & 62, 6th Floor, Kalpataru Square, Kondivita Road, Off Andheri-Kurla Road, Andheri (E),

MUMBAI - 400 059. Tel: [022] 3041 6200 Fax: [022] 3041 6201 Website: www.legrand.co.in

Regional sales offices

 A-25, Mohan Co-operative Industrial Estate, Mathura Road, NEW DELHI - 110 044.

Tel: (011) 2699 0028 / 29 / 30, 3990 2200

Fax: (011) 2699 0047

Bhakta Towers, 2nd & 3rd Floor, Plot No. KB 22, Salt Lake, Sector - 3, KOLKATA - 700 098.

Tel: (033) 4021 3535 / 36 Fax: (033) 4021 3537

 34, 3rd Floor, Kalpataru Square, Kondivita Road, Off Andheri-Kurla Road, Andheri (East),

MUMBAI - 400 059. Tel : (022) 3385 6200 Fax : (022) 3385 6201

 Gee Gee Universal, 8th Floor, Door No. 2, 18/1 & 18/2, McNichols Road, Chetput, CHENNAI – 600 031.

Tel: (044) 3024 7200, 2836 4165 / 67 / 68

Fax: (044) 2836 4169

 205-208, 2nd Floor, Block - II, White House, Kundan Bagh, Begumpet, HYDERABAD - 500 016.

Tel: (040) 2341 4398 / 67, 4567 1717

Fax: (040) 6636 6974

Branch offices

7. SCO 1-2-3, Second Floor, Sector 17B, CHANDIGARH - 160 017.

Tel: (0172) 305 8631 / 32 / 33 / 34 / 35

Fax: (0172) 501 9008

8. 507-510, Vth Floor, Soni Paris Point, Jai Singh Highway, Banipark, JAIPUR - 302 016. Telefax: (0141) 511 3129

504, Sakar IV,
 Opp. M. J. Library, Ellis Bridge,
 AHMEDABAD - 380 006. Gujarat
 Tel: (079) 2658 6561 / 2

Fax: (079) 2658 6563

 402, Swastik Chambers, Near Ashwamegh Marriage Hall, Behind HP Petrol Pump, Off Karve Road, Erandwane, PUNE - 411 004.

Tel: (020) 6729 5600 / 601 Fax: (020) 6729 5604

IInd Floor, Al-Latheef Building,
 2/1, Union Street, Off. Infantry Road,
 BANGALORE – 560 001.

Tel: (080) 2286 1081, 4113 3293 / 4 Fax: (080) 2286 1078

 No. 36/2178, Syda Building, 2nd Floor, Kaloor – Kadavanthra Road, Kaloor, KOCHI – 682 017.

Tel: (0484) 234 2921, 658 0921

Fax : (0484) 233 3921

 B-15, Thirumalai Towers, IV-D, Fourth Floor, 723, Avanashi Road, COIMBATORE - 641 018.

Tel: (0422) 650 2728, 222 3634 / 0283

Fax: (0422) 222 3164

14. Plot No.95, II Floor, Shreyash Heights, Ramdas Peth, VIP Road,

NAGPUR - 440 010. Tel: (0712) 662 7857 / 58 Fax: (0712) 662 7859

15. 204-205, Megapolis Square, 579, M G Road,

INDORE - 452 001.

Tel: (0731) 393 1650 / 51 / 52 Fax: (0731) 393 1653

16. MF-2, Datta's Lords House, Jammi Chettu Street,

VIJAYAWADA - 520 010. Tel: (0866) 661 1393, 664 6393

Fax: (0866) 669 9393

Area offices

 ABC Business Club 16, Tagore Villa, Chakrata Road, DEHRADUN - 248 001. Uttaranchal.

Tel : (0135) 271 5189 / 248 001

18. Cabin No.104/105,
 Trade Point,
 Ground Floor,
 Saran Chamber 1,
 5, Park Road, Hazratganj,
 LUCKNOW - 226 001.
 Tel: (0522) 223 9044 / 7285
 Fax: (0522) 223 9124

19. Cabin No. 9,
Second Floor,
Madhok Trade Centre,
Madhok Complex,
Ferozpur Road,
LUDHIANA - 141 001.
Tel/Fax No.: (0161) 277 0301 / 304

20. House No. 97, Ground Floor, Rajgarh Main Road, Opp. City Heart Nursing Home, GUWAHATI - 781 007. Tel: (0361) 245 8498

21. 94, Udham Singh Sarani, Ground Floor, Ashrampara, SILIGURI - 734 001. Tel: 94341 91635 / 98009 77780

22. Prime Plaza, 2nd Floor, 1st Main, Girls High School Road, Near PNB, Deshpande Nagar, HUBLI - 580 029. Mobile Nos: 98807 64338 / 98807 64339

 Aparna Towers, 1st Floor, 2/3, Bypass Road, MADURAI – 625 010.
 Telefax: (0452) 230 8414

24. 404, Eshwar Plaza, Dwaraka Nagar, Main Road, **VISHAKHAPATNAM** – 530 020.

Tel: (0891) 663 5652 Fax: (0891) 663 9363

25. Plot No. 359, Saheed Nagar, 2nd Floor, BHUBANESWAR - 751 007. Tel: (0674) 254 0623

Technical assistance from Legrand

Telephonic technical assistance for selection of products, technical information, guidance, wiring diagrams and estimation is now made available to you at each Regional Office. Contact the Technical Officer of Legrand at the following telephone numbers

New Delhi : Tel.: (011) 2699 0028, 3990 2200 Kolkata : Tel.: (033) 4021 3535 / 36

Mumbai : Tel.: (022) 3385 6200

Chennai : Tel.: (044) 3024 7200, 2836 4165 / 67 / 68 Hyderabad : Tel.: (040) 2341 4398 / 67, 4567 1717

For other places, contact the nearest Regional / Branch / Area offices

