

## Zenit

The essence of design

- Premium modular light switch range
- Multi-standard: fitting in European,

American and Italian boxes

- Eco-designed
- More than 100 functions in four finishes


## Contents



## Zenit

The top in design and performance

06
The top in residential
12
The top in hospitality16

The top in the office
The top in commercial spaces

Functions for all spaces

All weather and surface solutions94

20


## Tertiary solutions

Systems for
centralized controls 100
Better aesthetics outside and greater comfort inside 102

Systems
for workstations
106
The maximum simplicity and comfort in the installation108


## Sound system

Music from
any device120
Multiroom ..... 121
Ease in your projects ..... 122
Also in the renovation ..... 123


## ABB-free@home ${ }^{\circledR}$

Home becomes smart
128
Just as you like it
130
Free choice
Total networking 134

Home appliance 136
Atmosphere at the press of a button ..... 144
Present and yet not at home ..... 146
Everything off with
a single function ..... 148
Easy to use ..... 150

## ABB i-bus ${ }^{\circledR}$ KNX

Rooms with intelligence ..... 162
KNX. Suitable for every need ..... 164
The perfect connection ..... 166

## Zenit Design, sustainability and comfort without limits

Zenit is the most comprehensive modular range for all kind of homes and commercial buildings. A number of appreciated designs and beautiful finishes that add value to the facility, with advanced features that provide greater comfort and performance level. With Zenit you can make any type of installation, can enjoy benefit of technical advantages that make it easier and faster. This range has the guarantee of a brand renowned for its quality such as ABB.


# The top in design and performance For its aesthetics and details 

## The most complete and versatile series, now also the slimmest

Zenit is born with a high-rise design. With rectilinear lines, very trendy finishes and full of details that enhance its aesthetics. It reaches the highest levels in quality and infinite values.


## Zenit Soul

3,9 mm height.
The essential frame
with a ultra-light profile, being one of the slimmest frames in the market.


## Zenit Solid

$7,5 \mathrm{~mm}$ height.
Compact and firm
profile. Solid effect
with own
personality.


## Zenit Float

7,5 mm height.
Visually lightened through the 2 piece floating effect.

Zenit
Wide range.


Multi-standard
Fitting in
European,
American and
Italian boxes
Eco-design Designed following the Eco-Design ISO 14006 regulations. Made in Spain with 100\% renewable energy.



Display and styling trim Lighting in green and white. Styling trim in Chrome, Anthracite, White and Champagne


High-quality and durable finishes.
Noble materials in frames
frames 1

More than 100 functions in four finishes F- I 迎每

## Zenit

## Limitless subtlety

For its inexhaustible finishes, its infinite features and the simplicity of its installation. Zenit with its new Soul frames stands out and represents the highest level in functionality and design. Zenit reaches the pinnacle of design, diversity, versatility, performance and, of course, comfort by presenting all the facilities in its installation. Present in different spaces; home, offices, places of leisure, etc., Zenit represents the most intelligent option to provide an extra in comfort and decoration. Furthermore, value and functionality can also be sustainable. Zenit has been the first series certified with Ecodesign for a reason.

Renew your spaces.
Integration and perfection
in all its aspects.

## Zenit Soul

 3.9 mm high. The essence of design. A plate with an ultralight profile with 11 finishes available: 4 classic finishes, 4 metallic finishes and 3 nature finishes.


## Zenit

The essence of design
The most subtle frame on the market. Simple, elegant, with a first class design. Zenit Soul frame was born to further elevate the elegance of the environments in which it is found. Only 3.9 mm separate its surface from the wall, presenting an aspect never seen before in design and decoration.

## Updating modularity

The flexibility of the series is based on an enormous combination of functionalities, finishes, colors and configurations. An almost infinite system of mechanisms. With the incorporation of the Zenit Soul frames we expand the proposal even more, multiplying its solutions. Zenit updates modularity.

## Combinable and versatile

The incorporation of the Zenit Soul frames renews the solutions for a greater number of spaces. In addition to the traditional finishes such as White, Anthracite, Silver and Champagne, there are four new metallic finishes aimed at combining with current trends in decoration: Anti-fingerprint Stainless Steel, Silk Black, Mocha and Matte Gold. Finishes that increase the aesthetic value of the series and the spaces in which they are mounted. Zenit completes its offer with three new painted finishes that take their colors from nature and their shapes. Dune, Taupe and Commodore come to join a complete range of solutions that now shines with an even more natural light.

## The modernity of a classic

The balanced design of Zenit series is a synthesis between the simplicity of its rectilinear shapes and the technical advances incorporated inside. Its details complement each piece, raising the personality of each room. Its search for simplicity and converted geometry have allowed us to create the Zenit Soul frames, a milestone that makes the Zenit series a classic at the forefront of design.


## The top in residential

To bring the comfort to all the family

Never before has your home been so comfortable, safe, efficient and beautiful. Today's modern living spaces demand comfort in every room, whether it's the bathroom transforming into a wellness spa or kitchens becoming communication islands. Zenit offers solutions for future-oriented lifestyle in residential living environments.


## Zenit \& ABB-free@home ${ }^{\circledR}$

Making home automation easier than ever. Simply smart. Zenit and ABB-free@home ${ }^{\circledR}$ transform the house or the apartment into an intelligent home. Whether it's blinds, lights, heating, air conditioning, door communication or scenes. Easy to remote control via a switch on the wall, with the laptop or with the smartphone. Very convenient. Extremely comfortable. Very energy efficient. Especially attractive. Only minimal costs are involved when compared with conventional electrical installations.



## Sound system

Music stirs the emotions. At any location. A flexible and convenient audio system for entertainment and communication. Its highquality components impress with the utmost in functionality, intuitive operation and innovative design. In combination with the practical accessories it is a unique range of highperformance products that offers individual solutions for every application.


## LED dimmers

Always the perfect light. Beautiful music, a glass of wine, a soft sofa. What makes this even more perfect now is pleasantly subdued and colourful illumination. The innovative and elegant dimmer units with their soft reduction of the volume of light create an intimate, cosy atmosphere. They offer the possibility of creating the kind of illumination that suits the mood and the occasion. And they add a special kind of magic to those intimate moments.


## All weather IP55

Do not worry about the weather. IP55 boxes and frames for flush and surface mounting that allows installing any device in outdoor environments.


## Management of blinds

The blind management range opens new dimensions for the private housing construction sector. You can now enjoy greater living comfort, safety and economic efficiency in your house. The blind management system is suitable for controlling all motor-driven blinds, roller blinds and awnings. Its many options for application, connection and setting make it the ideal solution for every housing situation.


Multimedia connectivity
Communication is the gateway to the world.
Enjoyable entertainment! The new VDI connectors are suitable for multimedia devices in your home. All conventional connectors are supported: double and triple RCA, Mini-Jack, VGA, HDMI and USB.


USB charging devices
The end of overfilled multiple socket outlets has arrived. The USB charging devices are the ideal location for charging mobile telephones, tablets or smart watches.

## The top in hospitality

To make guests feel at home

All factors are working together for design and comfort. Take comfort to new heights. Hotel guests are demanding. The design is just one aspect. What's particularly important is the light, blinds, air conditioning and heating work together to create an atmosphere where your guests enjoy every second of their stay and look forward to returning.


## Zenit \& ABB i-bus ${ }^{\circledR}$ KNX

Perfect climate. A perfect hotel room is never too warm, never too cool and always filled with fresh air - it stimulates all of your senses. The invisible technology, ABB i-bus ${ }^{\circledR}$ KNX, makes this possible. Everyone can get to grips with it straight away thanks to the room temperature controller with its clear design. As a result, you can control the heating, ventilation and air conditioning with the touch of a finger and a glance at the display - it's as simple and clear as that.

Measurable efficiency, all costs under control Comfortable cost reductions. You don't always have the same number of people staying in a hotel room. This is why it is important to adjust the resources to the use in order to increase efficiency. Intelligent presence detectors with a direct KNX connection adjust the indoor climate and light sensitively. With their extensive coverage and discreet design, they blend seamlessly into the architecture - almost invisible but highly effective.

Maximum safety for guests and investments
More than a feeling. Intelligent technology is behind all that is safe. Only a fully networked building creates an environment which protects the people and values. The ABB i-bus ${ }^{\circledR}$ KNX brings everything together. By integrating all applications, the result is stability for everyone.



## Multimedia center

Hotel guests can enjoy their own taste in music. The sound comes directly from the wall, without a tangle of cables. It is possible to connect a smartphone via both Bluetooth and at the same time charge it or connect the laptop to the TV via the HDMI connector. Therefore all the technology can fit in a saving space module housing in line with the interior design - ideal for the space next to the bed or in the desk. Sound contributes to comfort.


## Card switch

A friendly welcome. Perfection begins at the room door with the card switch. If you insert the card here, a light scene switches on automatically. The temperature is regulated immediately. The room itself says "welcome"!


Signaling and beacon lights
Clear orientation. Guests appreciate the superior welcome they experience through clear signals. The signaling labels help them to get their bearings. These pictograms provide information during the day and night, and which show the way. With LED technology and high-quality diffuser really emphasize the contemporary features.


## Do not disturb / Make-up room

Always tidied up, rest without interruption. The integrated DND/MUR switch and LED signaling light indicates to the service personnel whether the guest wishes to not be disturbed or for their room to be made up.


## Movement detector

Constant vigilance. Safety begins with visibility The movement detectors react sensitively and immediately. They ensure that no one has to stumble around in the dark. With a detection range of up to $110^{\circ}$, we have a suitable movement detector integrated with the interior design for corridors, rooms or common areas.

## The top in the office

To make the working time easier

The perfect working environment helps a business grow and develop. Zenit can provide the best in office space planning, from light and temperature control, workstations, ABB i-bus® KNX and ABB-free@home ${ }^{\circledR}$ automation to everything in between. From medium sized businesses to large corporations, we can provide designs in any modern finish or material to suit the needs of any interior decoration.

## Workstations

Power, voice, image and data in one connection point.
In an office the number of workplaces that require being connected to computers and multimedia equipment is increasing. This system makes it possible to group all together the needs of a working place (electrical outlets, telephone, data, protection and multimedia) in a single box. The Zenit workstations have been meticulously designed with innovative breakthroughs, devised to solve any installation in the most comfortable, quick and easy way.


ABB i-bus ${ }^{\circledR}$ KNX
Rooms with intelligence. Modern building automation has become more efficient than ever in order to meet the many demands of people working in the building. Adaptable systems turn the modern functional building into a smart building. They create an environment in which communication and creativity can freely express themselves. Ideal for efficiency, perfect for the future.


## Dimmers for drivers

Always the perfect light in the meeting room. Full luminosity during the meeting, low light during a presentation. Dimmers for drivers are able to manage any lamp with a 1-10 Vdc input.

## Multimedia and data connectivity

Voice, data and image are part of the nowadays working environments. Zenit offers a wide number of devices that can solve any need in terms of connectivity: 2x RCA, 3x RCA, Mini-Jack, VGA, HDMI, USB, RJ-11, RJ-12, RJ-45 Cat.5E, 6, 6A, UTP, FTP, STP and SC/APT fiber optic adapters.


## Double pole switch

Offices are spaces with full activity during the whole day. This frenetic activity requires the intensive use of electrical devices. The double pole switches are specially designed to control the biggest loads of the electrical installation, such as the lighting of common areas, signaling panels, cooling and heating devices, etc.


## Sound system

Webinars, video conference, on-line presentations... Many times a group of people is sharing a screen to participate in this type of meetings. These meeting rooms used to have a video system that can be shared, but what about the audio? Zenit's Sound System offers a perfect solution to share the audio of the laptop, tablet or mobile phone to all the audience in the room. Without cables, without auxiliary devices. Just connecting the laptop to the sound system via Bluetooth.

## The top in commercial spaces

To maximize customer experience

From a coffee shop to a modern mall. From the terrace to fitting room.
From simple command centralizations to the most innovative ABB i-bus ${ }^{\circledR}$ KNX automation systems. Zenit and ABB solutions can transform the customer experience in any commercial environment. Design and functionality are key to creating a pleasant atmosphere, managing in the right way lighting and temperature, while keeping the wiring devices integrated in the overall decoration of the space.


## Centralizations

Centralized control system. The systems for centralized control of Zenit are oriented to respond to the needs generated in facilities of the tertiary sector. In most of the tertiary installations, a place to centralize the control of the various lights, shutters, boilers, etc. is always required. The systems for centralized control of Zenit allows to group all these functions in a single box using the covers and inserts of most complete modular range of the market: Zenit.



## ABB i-bus ${ }^{\circledR}$ KNX.

## The perfect ally for big commercial areas.

Lighting and climate control are key to operating and maintaining commercial buildings such as big shopping malls. Balancing energy consumption and efficiency is the basis of a perfect customer experience and is important to stay profitable. ABB i-bus KNX is the intelligent installation system that meets the highest requirements for applications in modern building control and is based on the simple and proven KNX technology, which is accepted as the world's first open standard for the control of all types of intelligent buildings - industrial, commercial or residential.


## Sound system

Hair salon, coffee shop, clothing store or dental clinic All of them have in common the music. The music helps the customer to feel comfortable in the store while they are cutting the hair, taking a cup of tea, buying a shirt or waiting his turn in the waiting room. Zenit's Sound system is specially designed to meet any of the needs in these spaces, being easy to use and requiring simple installation.


## All weather and surface solutions

Four options that cover any need in flush, surface and/or all weather installations. Zenit IP2O surface mounting boxes are the solution for a surface indoor installation keeping the aesthetic appearance in the store. Zenit IP40 boxes to give an industrial looking decoration inside the shop or if a surface solution in an indoor parking is needed. Zenit IP55 frames for flush mounting is the perfect ally to install a switch in the terrace of a bar, but mimicked with the furniture. Zenit IP55 surface mounting boxes will help in the installation of any device if the outdoor electrical installation is surface mounted.


ABB-free@home ${ }^{\circledR}$ - The perfect partner for small shops, clinics, agencies or any small tertiary.
Free@home offers an endless number of possibilities for creative design. This allows the small commercial to be equipped in line with endless personal concepts and preferences. Both today and in the future. Easy to use and maintain, free@home can be easily managed by the owner without requiring special trainings. Maximum comfort and energy saving. Automation is the gateway to improve the customer experience by doing the right control of lighting and temperature and this is now also possible in small size commercial businesses thanks to ABB-free@home ${ }^{\circledR}$.


## Key switch

Protection against unauthorized access. The blind key switch/push-button prevents unauthorized operation of the electric drives. At home, it is suited as a "parental lock" and, at work, it prevents unauthorised persons from gaining access. Three different functions are available: key switch 1-way with 2 positions, key switch 2-way with 3 positions and a key push-button 1-way with 2 positions and automatic return to position 1.


## Signaling and beacon lights

Zenit's signaling lights informs and discreetly provides clear orientation. A special field with a backlit pictogram marks the toilet, indicates smoke-free zones or provides information about special treatment rooms. Zenit's signaling lights are helpful everywhere. With a sufficient brightness (of two lux), Zenit's beacon light is ideal for lighting special danger points in dark areas. Particularly comforting: in case of a power failure, it is switched over to battery operation for up to three hours. The LEDs then maintain the lighting. For example, in stairwells or in cellars.

## Zenit

Functions for all spaces. Zenit can be installed everywhere, in spaces that require new solutions, with new applications and all installation facilities.


## (R Rapid cabling - Up to 40\% savings

- Contacts with automatic connection terminals simplifying the cabling and saving up to a $40 \%$ in installation time. Large and smooth press clamps to make the automatic connection more comfortable and safer.
-16AX switches for up to 200 W (100W at 127Vac) LED loads, according to the latest IEC requirements.
- Robust and compact mechanisms. Insertion and extraction from the front.
- Designed to hold the switches firmly avoiding balancing problems.
- Only 21 mm depth, which allows more connection space for wires.
- Manufactured with high quality and recyclable material.


1. Strip the cable about 14 mm and introduce it into the terminal.
2. Press the push button and insert the cable.

## 3. Release the push




## More protection

Children are really curious and get excited with any dangerous device available at home, especially those that are at the height of socket outlets. All Zenit socket outlets are equipped with shutters for child protection, protecting the live parts from electric shock.


## More benefits

- Galvanized steel mounting plates with unique anticorrosion treatment with top and bottom nerves for a rigid positioning of the mechanism.
- Locator and indicator lights can be easily be mounted or changed from the front side without dismounting the switch.
- Low consumption LED lamps.
- Low consumption in stand-by and high efficiency USB chargers.
- Schuko socket outlets with the three screws in the same side to to facilitate their wiring.


## Zenit

ABB-free@home - Home becomes smart


## The pleasure of simplicity

ABB-free@home ${ }^{\circledR}$ makes daily life easier. You can manage blinds, lights, heating, air-conditioning and door communication using just one system. The smartphone becomes the remote control in the house. It allows you to raise the blinds and switch on the radio
in the kitchen with the touch of a button while you are still in bed - or to deactivate all lights and devices via a switch when leaving the house. Very convenient. Extremely comfortable. Very energy efficient. The setting of these scenes is as easy as can be - to suit the mood or situation.

ABB i-bus KNX - Details and solutions for intelligent building control


## Combinable concept with sensors and sensor/actuators

Creating a comprehensive range, is suitable for all needs. Optimizing comfort, safety and efficiency in homes and buildings. Providing comfort solutions to satisfy all types of needs and projects. Ensuring safety and protection of persons and goods. Saving energy by using only the amount of energy required.

# Easy and intuitive installation system, providing maximum values in performance, comfort and functionality in any market 

## European installation

Switch composition in square box


Mounting plate


Insert / Cover plate

## Schuko socket outlet composition in square box



Mounting plate


Insert / Cover plate


Frame

## Italian installation

4 module composition


Mounting plate
Insert / Cover plate
Frame

Mounting plate
Insert / Cover plate
Frame

## American installation

Switch composition in rectangular box
 Inser / Cover plate


## Unlimited possibilities <br> For those who want it all

Zenit, a subtly unique piece. A series that evolves with you, that responds to your demands and provides a unique solution for your spaces and needs. Because with the flexibility of its infinite combinations, Zenit guarantees an optimal proposal to cover any type of need in our spaces. Feel the peace of having it all.
Module finishes
Available in 6 colors

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Illuminated switches and push-buttons
Lamps available in 2 colors


White
. 51


Green
. 5
3 systems available



American and Asian system

Classic frame finishes
Available in 4 colors


Glass frame finishes
Available in 6 colors


## White

CB


Black
CN

Metallic frame finishes
Available in 4 colors


Stainless Steel
OX


Silk Black NS


Champagne
CH


Graphite
CF


Pearl
CP


Coffee
CC

## Nature frame finishes

Available in 3 colors


Stainless Steel
OX


Silk Black NS


Mocha
MO


Mocha
MO


Mocha
MO

Noble frame finishes
Available in 2 colors


Slate


Wengue
WG

Zenit Soul frames
Available in 11 colors


BB - BL


AA - AN


PL - PL


CV-CV

Zenit Solid frames
Available in 4 colors


PL - PL


CV - CV

AN - OX

BL - DN



BB - BL


AA - AN


BB-BL


AA - AN


PL - PL


CV-CV


BB-BL


BB - BL



BB - BL


BB - BL


BB-BL


BB - BL


BB - BL


BB - BL


BB - BL

## Zenit

## 1-way switches

## 2-way switches

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Switch 1-gang, 1-way, SP - 1 M |  |  |
|  | Rated voltage: 110-250 Vac. |  |  |
|  | Rated current: 16 AX . |  |  |
|  | Rated power iLED (230/127 Vac): 200/100 W. |  |  |
|  | Optional: locator LED lamp N2191. |  |  |


| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Switch 1-gang, 2-way, SP-1 M |  |  |
|  | Rated voltage: 110-250 Vac. |  |  |
|  | Rated current: 16 AX . |  |  |
|  | Rated power iLED (230/127 Vac): 200/100 W. |  |  |
|  | Optional: locator LED lamp |  |  |


| White | N2101 BL | 2CLA210100N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2101 PL | 2CLA210100N1301 | 20 |
| Anthracite | N2101 AN | 2CLA210100N1801 | 20 |
| Champagne | N2101 CV | 2CLA210100N1901 | 20 |
| Total White | N2101 BB | 2CLA210100N1201 | 20 |
| Total Anthracite | N2101 AA | 2CLA210100N1601 | 20 |


| White | N2102 BL | 2CLA210200N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2102 PL | 2CLA210200N1301 | 20 |
| Anthracite | N2102 AN | 2CLA210200N1801 | 20 |
| Champagne | N2102 CV | 2CLA210200N1901 | 20 |
| Total White | N2102 BB | 2CLA210200N1201 | 20 |
| Total Anthracite | N2102 AA | 2CLA210200N1601 | 20 |
|  |  |  |  |


|  | Switch 1-gang, 1-way, SP - 1,5 M |  |  |
| :---: | :---: | :---: | :---: |
|  | Rated voltage: $110-250 \mathrm{Vac}$. |  |  |
|  | Rated current: 16 AX . |  |  |
|  | Rated power iLED (230/127 Vac): 200/100 W. Screwless terminals. |  |  |
|  | Optional: locator LED lamp N2191. |  |  |
| White | N2801 BL | 2CLA280100N1101 | 10 |
| Silver | N2801 PL | 2CLA280100N1301 | 10 |
| Anthracite | N2801 AN | 2CLA280100N1801 | 10 |
| Champagne | N2801 CV | 2CLA280100N1901 | 10 |


\left.|  | Switch 1-gang, 1-way, SP - 2 M |  |  |
| :--- | :--- | :--- | :--- |
| Rated voltage: 110-250 Vac. |  |  |  |
| Rated current: 16 AX. |  |  |  |
| Rated power iLED (230/127 Vac): 200/100 W. |  |  |  |
| Screwless terminals. |  |  |  |
| Optional: locator LED lamp N2191. |  |  |  |$\right]$.


|  | Switch 1-gang, 1-way, SP - 3 M |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Rated voltage: 110-250 Vac. |  |  |  |  |
| Rated current: 16 AX. |  |  |  |  |
| Rated power iLED (230/127 Vac): 200/100 W. |  |  |  |  |
| Screwless terminals. |  |  |  |  |
| Optional: locator LED lamp N2191. |  |  |  |  |


|  | Switch 1-gang, 2-way, SP - 1,5 M |  |  |
| :---: | :---: | :---: | :---: |
|  | Rated voltage: 110-250 Vac. |  |  |
|  | Rated current: 16 AX . |  |  |
|  | Rated power iLED (230/127 Vac): 200/100 W. Screwless terminals. |  |  |
|  | Optional: locator LED lamp N2192. |  |  |
| White | N2802 BL | 2CLA280200N1101 | 10 |
| Silver | N2802 PL | 2CLA280200N1301 | 10 |
| Anthracite | N2802 AN | 2CLA280200N1801 | 10 |
| Champagne | N2802 CV | 2CLA280200N1901 | 10 |


|  | Switch 1-gang, 2-way, SP - 2 M |
| :--- | :--- |
| Rated voltage: 110-250 Vac. |  |
| Rated current: 16 AX. |  |
| Rated power iLED (230/127 Vac): 200/100 W. |  |
| Screwless terminals. |  |
| Optional: locator LED lamp N2192. |  |


| White | N2202 BL | 2CLA220200N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2202 PL | 2CLA220200N1301 | 10 |
| Anthracite | N2202 AN | 2CLA220200N1801 | 10 |
| Champagne | N2202 CV | 2CLA220200N1901 | 10 |
| Total White | N2202 BB | 2CLA220200N1201 | 10 |
| Total Anthracite | N2202 AA | 2CLA220200N1601 | 10 |
|  |  |  |  |


|  | Switch 1-gang, 2-way, SP - 3 M |  |  |
| :--- | :--- | :--- | :--- |
| Rated voltage: 110-250 Vac. |  |  |  |
| Rated current: 16 AX. |  |  |  |
| Rated power iLED (230/127 Vac): 200/100 W. |  |  |  |
| Screwless terminals. |  |  |  |
| Optional: locator LED lamp N2192. |  |  |  |

## Zenit

## Intermediate switches

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  | Switch 1-gang, intermediate, SP - 1 M <br> Rated voltage: 110 - 250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. <br> Optional: locator LED lamp N2192. |  |
|  | N2110 BL | 2CLA211000N1101 | 20 |
| White | N2110 PL | 2CLA211000N1301 | 20 |
| Silver | N2110 AN | 2CLA211000N1801 | 20 |
| Anthracite | N2110 CV | 2CLA211000N1901 | 20 |
| Champagne | N2110 BB | 2CLA211000N1201 | 20 |
| Total White | N2110 AA | 2CLA211000N1601 | 20 |
| Total Anthracite |  |  |  |


|  | Switch 1-gang, intermediate, SP - 1,5 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. |  |  |
| :--- | :--- | :--- | :--- |
| Rated power iLED (230/127 Vac): 200/100 <br> Screwless terminals. <br> Optional: locator LED lamp N2192. |  |  |  |
|  | N2810 BL | 2CLA281000N1101 | 10 |
| White | N2810 PL | 2CLA281000N1301 | 10 |
| Silver | N2810 AN | 2CLA281000N1801 | 10 |
| Anthracite | N2810 CV | 2CLA281000N1901 | 10 |
| Champagne |  |  |  |


|  | Switch 1-gang, intermediate, SP - 2 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. <br> Optional: locator LED lamp N2192. |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | N2210 BL | 2CLA221000N1101 | 10 |
| White | N2210 PL | 2CLA221000N1301 | 10 |
| Silver | N2210 AN | 2CLA221000N1801 | 10 |
| Anthracite | N2210 CV | 2CLA221000N1901 | 10 |
| Champagne | N2210 BB | 2CLA221000N1201 | 10 |
| Total White | N2210 AA | 2CLA221000N1601 | 10 |
| Total Anthracite |  |  |  |


|  | Switch 1-gang, intermediate, SP - 3 M <br> Rated voltage: $110-250$ Vac. |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. |  |  |  |
|  | Screwless terminals. <br> Optional: locator LED lamp N2192. |  |  |  |
| White | N2310 BL | 2CLA231000N1101 | 10 |  |
| Silver | N2310 PL | 2CLA231000N1301 | 10 |  |
| Anthracite | N2310 AN | 2CLA231000N1801 | 10 |  |
| Champagne | N2310 CV | 2CLA231000N1901 | 10 |  |

Double pole switches


| White | N2101.2 BL | 2CLA210120N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2101.2 PL | 2CLA210120N1301 | 20 |
| Anthracite | N2101.2 AN | 2CLA210120N1801 | 20 |
| Champagne | N2101.2 CV | 2CLA210120N1901 | 20 |
| Total White | N2101.2 BB | 2CLA210120N1201 | 20 |
| Total Anthracite | N2101.2 AA | 2CLA210120N1601 | 20 |


| $\circ$ | Switch 1-gang, 1-way, DP - 2 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. <br> Optional: locator LED lamp N2192. |  |  |
| :--- | :--- | :--- | :--- |
| White | N2201.2 BL | 2CLA220120N1101 | 10 |
| Silver | N2201.2 PL | 2CLA220120N1301 | 10 |
| Anthracite | N2201.2 AN | 2CLA220120N1801 | 10 |
| Champagne | N2201.2 CV | 2CLA220120N1901 | 10 |
| Total White | N2201.2 BB | 2CLA220120N1201 | 10 |
| Total Anthracite | N2201.2 AA | 2CLA220120N1601 | 10 |


| ${ }^{\circ}$ | Switch 1-gang, 1-way, DP, 32AX - 2 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 32AX. <br> Screwless terminals. |
| :---: | :---: |
| White | N2201.8 BL 2CLA220180N1102 5 |
| Silver | N2201.8 PL 2CLA220180N1302 5 |
| Anthracite | N2201.8 AN 2CLA220180N1802 5 |
| Champagne | N2201.8 CV 2CLA220180N1902 5 |
|  | Switch 1-gang, 2-way, DP - 1 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX . <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. |


| White | N2102.2 BL | 2CLA210220N1102 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2102.2 PL | 2CLA210220N1302 | 20 |
| Anthracite | N2102.2 AN | 2CLA210220N1802 | 20 |
| Champagne | N2102.2 CV | 2CLA210220N1902 | 20 |

## Zenit

Switches with screw-nut terminals

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  | Switch 1-gang, 1-way, SP - 1 M <br> Rated voltage: 110 - 250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screw-nut type terminals. <br> Optional: locator LED lamp N2194 BB, N21941 BB <br> or N2194.2 BB. |  |  |
|  | N2101.T BL | 2CLA210109N1101 | NEW |
| White | N2101.T PL | 2CLA210109N1301 | 20 |
| Silver | N2101.T AN | 2CLA210109N1801 | 20 |
| Anthracite | N2101.T CV | 2CLA210109N1901 | 20 |
| Champagne | N2101.T BB | 2CLA210109N1201 | 20 |
| Total White | N2101.T AA | 2CLA210109N1601 | 20 |
| Total Anthracite |  |  |  |


|  | Switch 1-gang, 2-way, SP - 1 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. | NEW |  |
| :--- | :--- | :--- | :--- |
|  | Rated power iLED (230/127 Vac): 200/100 W. <br> Screw-nut type terminals. <br> Optional: locator LED lamp N2194 BB, N21941 BB <br> or N2194.2 BB. |  |  |
| White | N2102.T BL | 2CLA210209N1101 | 20 |
| Silver | N2102.T PL | 2CLA210209N1301 | 20 |
| Anthracite | N2102.T AN | 2CLA210209N1801 | 20 |
| Champagne | N2102.T CV | 2CLA210209N1901 | 20 |
| Total White | N2102.T BB | 2CLA210209N1201 | 20 |
| Total Anthracite | N2102.T AA | 2CLA210209N1601 | 20 |


|  | Switch 1-gang, intermediate, SP - 1 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screw-nut type terminals. <br> Optional: locator LED lamp N2194 BB, N21941 BB or N2194.2 BB. |  |  |
| :---: | :---: | :---: | :---: |
| White | N2110.T BL | 2CLA211009N1101 | 20 |
| Silver | N2110.T PL | 2CLA211009N1301 | 20 |
| Anthracite | N2110.T AN | 2CLA211009N1801 | 20 |
| Champagne | N2110.T CV | 2CLA211009N1901 | 20 |
| Total White | N2110.T BB | 2CLA211009N1201 | 20 |
| Total Anthracite | N2110.T AA | 2CLA211009N1601 | 20 |
|  | Switch 1-gang, 1-way, DP - 1 M <br> Rated voltage: $110-250 \mathrm{Vac}$. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screw-nut type terminals. <br> Optional: locator LED lamp N2194 BB, N21941 BB or N2194.2 BB. |  |  |
| White | N2101.2T BL | 2CLA210129N1101 | 20 |
| Silver | N2101.2T PL | 2CLA210129N1301 | 20 |
| Anthracite | N2101.2T AN | 2CLA210129N1801 | 20 |
| Champagne | N2101.2T CV | 2CLA210129N1901 | 20 |
| Total White | N2101.2T BB | 2CLA210129N1201 | 20 |
| Total Anthracite | N2101.2T AA | 2CLA210129N1601 | 20 |

Switches with indicator light

| Color | Article-No. $\quad$ Order-No. | Pack/Qty |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  | Switch 1-gang, 1-way, SP - 1 M |  |
|  | Rated voltage: 110 - 250 Vac. |  |
|  | Rated current: 16 AX. |  |
|  | Rated power iLEE (230/127 Vac): 200/100 W. |  |
|  | Screwless terminals. |  |
| 3 wires (Neutral conductor required). |  |  |
|  | Included: indicator LED lamp N2192 RJ (230 Vac). |  |


| White | N2101.5 BL | 2CLA210150N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2101.5 PL | 2CLA210150N1301 | 5 |
| Anthracite | N2101.5 AN | 2CLA210150N1801 | 5 |
| Champagne | N2101.5 CV | 2CLA210150N1901 | 5 |
|  |  |  |  |
|  | Switch 1-gang, 1-way, SP - 1 M |  |  |
|  | Rated voltage: 110 - 250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Rated power iLED (230/127 Vac): 200/100 W. <br>  <br>  <br>  <br>  <br>  <br> Screwless terminals. <br> 3 wires (Neutral conductor required). <br> Included: indicator LED lamp N2192 BB (230 Vac). |  |  |


| White-W | N2101.51 BL | 2CLA210151N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver-W | N2101.51 PL | 2CLA210151N1301 | 5 |
| Anthracite-W | N2101.51 AN | 2CLA210151N1801 | 5 |
| Champagne-W | N2101.51 CV | 2CLA210151N1901 | 5 |


|  | Switch 1-gang, 1-way, SP - 2 M |
| :--- | :--- |
| Rated voltage: 110-250 Vac. |  |
| Rated current: 16 AX. |  |
| Rated power iLED (230/127 Vac): 200/100 W. |  |
| Screwless terminals. |  |
| 3 wires (Neutral conductor required). |  |
| Included: indicator LED lamp N2192 RJ (230 Vac). |  |


| White | N2201.5 BL | 2CLA220150N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2201.5 PL | 2CLA220150N1301 | 5 |
| Anthracite | N2201.5 AN | 2CLA220150N1801 | 5 |
| Champagne | N2201.5 CV | 2CLA220150N1901 | 5 |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Switch 1-gang, 1-way, SP - 2 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. |  |  |
|  | Screwless terminals. <br> 3 wires (Neutral conductor required). <br> Included: indicator LED lamp N2192 BB (230 Vac). |  |  |
|  | N2201.51 BL | 2CLA220151N1101 | 5 |
| White-W | N2201.51 PL | 2CLA220151N1301 | 5 |
| Silver-W | N2201.51 AN | 2CLA220151N1801 | 5 |
| Anthracite-W | N2201.51 CV | 2CLA220151N1901 | 5 |
| Champagne-W |  |  |  |

## Zenit

Switches with indicator light
Push buttons with indicator light

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Switch 1-gang, 2-way, SP-1 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX . <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. <br> 4 wires (Neutral conductor required). <br> Included: indicator LED lamp N2191 VD (230 Vac). |  |  |
| White | N2102.5 BL | 2CLA210250N1101 | 5 |
| Silver | N2102.5 PL | 2CLA210250N1301 | 5 |
| Anthracite | N2102.5 AN | 2CLA210250N1801 | 5 |
| Champagne | N2102.5 CV | 2CLA210250N1901 | 5 |
|  | Switch 1-gang, 2-way, SP - 1 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. <br> 4 wires (Neutral conductor required). <br> Included: indicator LED lamp N2191 BB (230 Vac). |  |  |
| White-W | N2102.51 BL | 2CLA210251N1101 | 5 |
| Silver-W | N2102.51 PL | 2CLA210251N1301 | 5 |
| Anthracite-W | N2102.51 AN | 2CLA210251N1801 | 5 |
| Champagne-W | N2102.51 CV | 2CLA210251N1901 | 5 |
|  | Switch 1-gang, 2-way, SP - 2 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX . <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. <br> 4 wires (Neutral conductor required). <br> Included: indicator LED lamp N2191 VD (230 Vac). |  |  |
| White | N2202.5 BL | 2CLA220250N1101 | 5 |
| Silver | N2202.5 PL | 2CLA220250N1301 | 5 |
| Anthracite | N2202.5 AN | 2CLA220250N1801 | 5 |
| Champagne | N2202.5 CV | 2CLA220250N1901 | 5 |
|  | Switch 1-gang, 2-way, SP-2 M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> Screwless terminals. <br> 4 wires (Neutral conductor required). <br> Included: indicator LED lamp N2191 BB (230 Vac). |  |  |
| White-W | N2202.51 BL | 2CLA220251N1101 | 5 |
| Silver-W | N2202.51 PL | 2CLA220251N1301 | 5 |
| Anthracite-W | N2202.51 AN | 2CLA220251N1801 | 5 |
| Champagne-W | N2202.51 CV | 2CLA220251N1901 | 5 |


| Color | Article-No. $\quad$ Order-No. | Pack/Qty |
| :--- | :--- | :--- |
|  |  |  |
|  | Push-button, SP without symbol - 1M |  |
|  | Rated voltage: 110-250 Vac. |  |
|  | Rated current: 16A. |  |
|  | Screwless terminals. |  |
|  | 3 wires (Neutral conductor required). |  |
|  | Included: indicator LED lamp N2192 RJ (230 Vac). |  |


| White | N2104.5 BL | 2CLA210450N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2104.5 PL | 2CLA210450N1301 | 5 |
| Anthracite | N2104.5 AN | 2CLA210450N1801 | 5 |
| Champagne | N2104.5 CV | 2CLA210450N1901 | 5 |


|  | Push-button, SP without symbol - 2M |
| :--- | :--- |
| Rated voltage: $110-250$ Vac. |  |
| Rated current: 16A. |  |
| Screwless terminals. |  |
|  | 3 wires (Neutral conductor required). |
| Included: indicator LED lamp N2192 RJ (230 Vac). |  |


| White | N2204.5 BL | 2CLA220450N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2204.5 PL | 2CLA220450N1301 | 5 |
| Anthracite | N2204.5 AN | 2CLA220450N1801 | 5 |
| Champagne | N2204.5 CV | 2CLA220450N1901 | 5 |

Push-button, SP without symbol - 1M
Rated voltage: 110-250 Vac.
Rated current: 16A.
Screwless terminals.
3 wires (Neutral conductor required).
Included: indicator LED lamp N2192 BB (230 Vac).

| White-W | N2104.51 BL | 2CLA210451N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver-W | N2104.51 PL | 2CLA210451N1301 | 5 |
| Anthracite-W | N2104.51 AN | 2CLA210451N1801 | 5 |
| Champagne-W | N2104.51 CV | 2CLA210451N1901 | 5 |


| - | Push-button, SP without symbol - 2M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16A. |  |  |
| :--- | :--- | :--- | :--- |
|  | Screwless terminals. <br> 3 wires (Neutral conductor required). <br> Included: indicator LED lamp N2192 BB (230 Vac). |  |  |
|  | N2204.51 BL | 2CLA220451N1101 | 5 |
| White-W | N2204.51 PL | 2CLA220451N1301 | 5 |
| Silver-W | N2204.51 AN | 2CLA220451N1801 | 5 |
| Anthracite-W | N2204.51 CV | 2CLA220451N1901 | 5 |
| Champagne-W | N |  |  |

## Zenit

## Push buttons



| Color | Article-No. $\quad$ Order-No. | Pack/Qty |
| :--- | :--- | :--- |
|  | Push-button, SP with light symbol - 1M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16A. <br> Screwless terminals. <br> 1-gang, 1-way - Normally Opened (NO) contact. <br> Optional: locator LED lamp N2191. |  |


| White | N2104.2 BL | 2CLA210420N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2104.2 PL | 2CLA210420N1301 | 20 |
| Anthracite | N2104.2 AN | 2CLA210420N1801 | 20 |
| Champagne | N2104.2 CV | 2CLA210420N1901 | 20 |
|  |  |  |  |
|  | Push-button, SP with light symbol - 2M <br> Rated voltage: 110 - 250 Vac. <br> Rated current: 16A. <br> Screwless terminals. <br> 1-gang, 1-way - Normally Opened (NO) contact. <br> Optional: locator LED lamp N2191. |  |  |


| White | N2204 BL | 2CLA220400N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2204 PL | 2CLA220400N1301 | 10 |
| Anthracite | N2204 AN | 2CLA220400N1801 | 10 |
| Champagne | N2204 CV | 2CLA220400N1901 | 10 |
|  |  |  |  |

Push-button, SP with bell symbol - 3M
Rated voltage: 110-250 Vac.
Rated current: 16A.
Screwless terminals.
1-gang, 1-way - Normally Opened (NO) contact.
Optional: locator LED lamp N2191

| White | N2304 BL | 2CLA230400N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2304 PL | 2CLA230400N1301 | 10 |
| Anthracite | N2304 AN | 2CLA230400N1801 | 10 |
| Champagne | N2304 CV | 2CLA230400N1901 | 10 |


| White | N2204.2 BL | 2CLA220420N1101 | 10 |
| :---: | :---: | :---: | :---: |
| Silver | N2204.2 PL | 2CLA220420N1301 | 10 |
| Anthracite | N2204.2 AN | 2CLA220420N1801 | 10 |
| Champagne | N2204.2 CV | 2CLA220420N1901 | 10 |
|  | Push-button, NC, SP without symbol - 1M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16A. <br> Screwless terminals. <br> 1-gang, 1-way - Normally Closed (NC) contact. <br> Locator lamp option not available. |  |  |
| White | N2104.6 BL | 2CLA210460N1101 | 5 |
| Silver | N2104.6 PL | 2CLA210460N1301 | 5 |
| Anthracite | N2104.6 AN | 2CLA210460N1801 | 5 |
| Champagne | N2104.6 CV | 2CLA210460N1901 | 5 |
| Total White | N2104.6 BB | 2CLA210460N1201 | 5 |
| Total Anthracite | N2104.6 AA | 2CLA210460N1601 | 5 |


|  | Push-button, NC, SP without symbol - 2M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16A. <br> Screwless terminals. <br> 1-gang, 1-way - Normally Closed (NC) contact <br> Locator lamp option not available. |  |  |
| :---: | :---: | :---: | :---: |
| White | N2204.6 BL | 2CLA220460N1101 | 5 |
| Silver | N2204.6 PL | 2CLA220460N1301 | 5 |
| Anthracite | N2204.6 AN | 2CLA220460N1801 | 5 |
| Champagne | N2204.6 CV | 2CLA220460N1901 | 5 |
| Total White | N2204.6 BB | 2CLA220460N1201 | 5 |
| Total Anthracite | N2204.6 AA | 2CLA220460N1601 | 5 |

## Zenit

Push buttons

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Push-button, SP without symbol - 1M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16A. <br> Screwless terminals. <br> 1-gang, 1-way - Normally Opened (NO) contact. <br> Optional: locator LED lamp N2191. |  |  |
|  | N2104.7 BL | 2CLA210470N1101 | 20 |
| White | N2104.7 PL | 2CLA210470N1301 | 20 |
| Silver | N2104.7 AN | 2CLA210470N1801 | 20 |
| Anthracite | N2104.7 CV | 2CLA210470N1901 | 20 |
| Champagne | N2104.7 BB | 2CLA210470N1201 | 20 |
| Total White | N2104.7 AA | 2CLA210470N1601 | 20 |
| Total Anthracite |  |  |  |

$\square$ Push-button, SP without symbol-2M
Rated voltage: 110-250 Vac.
Rated current: 16A.
Screwless terminals.
1-gang, 1-way - Normally Opened (NO) contact.
Optional: locator LED lamp N2191

| White | N2204.7 BL | 2CLA220470N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2204.7 PL | 2CLA220470N1301 | 10 |
| Anthracite | N2204.7 AN | 2CLA220470N1801 | 10 |
| Champagne | N2204.7 CV | 2CLA220470N1901 | 10 |
| Total White | N2204.7 BB | 2CLA220470N1201 | 10 |
| Total Anthracite | N2204.7 AA | 2CLA220470N1601 | 10 |
|  |  |  |  |



Push-button, SP with label holder - 2M
Rated voltage: 110-250 Vac.
Rated current: 16A.
Screwless terminals.
1-gang, 1-way - Normally Opened (NO) contact.
Optional: locator LED lamp N2191.

| White | N2204.8 BL | 2CLA220480N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2204.8 PL | 2CLA220480N1301 | 10 |
| Anthracite | N2204.8 AN | 2CLA220480N1801 | 10 |
| Champagne | N2204.8 CV | 2CLA220480N1901 | 10 |

Push button with screw-nut terminals

| Color | Article-No. | Order-No. | Pack |
| :---: | :---: | :---: | :---: |
|  | Push-button, SP without symbol - 1M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16A. <br> Screw-nut type terminals. <br> 1-gang, 1-way - Normally Opened (NO) contact. <br> Optional: locator LED lamp N2194 BB, N21941 BB or N2194.2 BB. |  |  |
| White | N2104.7T BL | 2CLA210479N1101 | 20 |
| Silver | N2104.7T PL | 2CLA210479N1301 | 20 |
| Anthracite | N2104.7T AN | 2CLA210479N1801 | 20 |
| Champagne | N2104.7T CV | 2CLA210479N1901 | 20 |
| Total White | N2104.7T BB | 2CLA210479N1201 | 20 |
| Total Anthracite | N2104.7T AA | 2CLA210479N1601 | 20 |

## Zenit

Rocker covers with engraved symbols

| Color | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  | Rocker cover without symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |
|  |  |  |


| Color | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  | Racker cover with lamp symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |
|  |  |  |


| White | N2109 BL | 2CLA210900N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109 PL | 2CLA210900N1301 | 10 |
| Anthracite | N2109 AN | 2CLA210900N1801 | 10 |
| Champagne | N2109 CV | 2CLA210900N1901 | 10 |



Rocker cover without symbol-2M
Spare rocker cover without decorative trim.
Suitable for N2201.X, N22O2.X, N2210 and N2204.X inserts.

| White | N2209 BL | 2CLA220900N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2209 PL | 2CLA220900N1301 | 10 |
| Anthracite | N2209 AN | 2CLA220900N1801 | 10 |
| Champagne | N2209 CV | 2CLA220900N1901 | 10 |


|  | Rocker cover with nurse symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |
| :--- | :--- |
| $i^{+}$ |  |


| White | N2109.02 BL | 2CLA210902N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.02 PL | 2CLA210902N1301 | 10 |
| Anthracite | N2109.02 AN | 2CLA210902N1801 | 10 |
| Champagne | N2109.02 CV | 2CLA210902N1901 | 10 |
|  |  |  |  |
|  | Rocker cover with lamp symbol - 2M <br> Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |


| White | N2209.02 BL | 2CLA220902N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2209.02 PL | 2CLA220902N1301 | 10 |
| Anthracite | N2209.02 AN | 2CLA220902N1801 | 10 |
| Champagne | N2209.02 CV | 2CLA220902N1901 | 10 |
|  | Rocker cover with dimmer symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |  |
|  |  |  |  |


| White | N2109.01 BL | 2CLA210901N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.01 PL | 2CLA210901N1301 | 10 |
| Anthracite | N2109.01 AN | 2CLA210901N1801 | 10 |
| Champagne | N2109.01 CV | 2CLA210901N1901 | 10 |


| White | N2109.03 BL | 2CLA210903N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.03 PL | 2CLA210903N1301 | 10 |
| Anthracite | N2109.03 AN | 2CLA210903N1801 | 10 |
| Champagne | N2109.03 CV | 2CLA210903N1901 | 10 |
|  | Rocker cover with dimmer symbol - 2M |  |  |
| Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |  |
|  | N2209.03 BL | 2CLA220903N1101 | 10 |
| White | N2209.03 PL | 2CLA220903N1301 | 10 |
| Silver | N2209.03 AN | 2CLA220903N1801 | 10 |
| Anthracite | N2209.03 CV | 2CLA220903N1901 | 10 |
| Champagne |  |  |  |

## Zenit

## Rocker covers with engraved symbols

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Rocker cover with fan symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |  |
|  |  |  |  |
| White | N2109.04 BL | 2CLA210904N1101 | 10 |
| Silver | N2109.04 PL | 2CLA210904N1301 | 10 |
| Anthracite | N2109.04 AN | 2CLA210904N1801 | 10 |
| Champagne | N2109.04 CV | 2CLA210904N1901 | 10 |
|  |  |  |  |



Rocker cover with fan symbol-2M
Spare rocker cover without decorative trim.
Suitable for N2201.X, N2202.X, N2210 and N2204.X inserts.

| White | N2209.04 BL | 2CLA220904N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2209.04 PL | 2CLA220904N1301 | 10 |
| Anthracite | N2209.04 AN | 2CLA220904N1801 | 10 |
| Champagne | N2209.04 CV | 2CLA220904N1901 | 10 |



Rocker cover with telephone symbol-1M Spare rocker cover without decorative trim. Suitable for N2101.X, N2102.X, N2110 and N2104.X inserts.

| White | N2109.05 BL | 2CLA210905N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.05 PL | 2CLA210905N1301 | 10 |
| Anthracite | N2109.05 AN | 2CLA210905N1801 | 10 |
| Champagne | N2109.05 CV | 2CLA210905N1901 | 10 |


|  | Rocker cover with telephone symbol - 2M <br> Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |
| :--- | :--- | :--- | :--- |
|  | N2209.05 BL | 2CLA220905N1101 | 10 |
| White | N2209.05 PL | 2CLA220905N1301 | 10 |
| Silver | N2209.05 AN | 2CLA220905N1801 | 10 |
| Anthracite | N2209.05 CV | 2CLA220905N1901 | 10 |
| Champagne |  |  |  |


| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  | Rocker cover with open symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |
|  |  |  |  |
| White | N2109.06 BL | 2CLA210906N1101 | 10 |
| Silver | N2109.06 PL | 2CLA210906N1301 | 10 |
| Anthracite | N2109.06 AN | 2CLA210906N1801 | 10 |
| Champagne | N2109.06 CV | 2CLA210906N1901 | 10 |
|  |  |  |  |
|  | Rocker cover with open symbol - 2M <br> Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |


| White | N2209.06 BL | 2CLA220906N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2209.06 PL | 2CLA220906N1301 | 10 |
| Anthracite | N2209.06 AN | 2CLA220906N1801 | 10 |
| Champagne | N2209.06 CV | 2CLA220906N1901 | 10 |
|  | Rocker cover with close symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |  |


| White | N2109.07 BL | 2CLA210907N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.07 PL | 2CLA210907N1301 | 10 |
| Anthracite | N2109.07 AN | 2CLA210907N1801 | 10 |
| Champagne | N2109.07 CV | 2CLA210907N1901 | 10 |


|  | Rocker cover with close symbol - 2M <br> Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |
| :--- | :--- | :--- | :--- |
|  | N2209.07 BL | 2CLA220907N1101 | 10 |
| White | N2209.07 PL | 2CLA220907N1301 | 10 |
| Silver | N2209.07 AN | 2CLA220907N1801 | 10 |
| Anthracite | N2209.07 CV | 2CLA220907N1901 | 10 |
| Champagne |  |  |  |

## Zenit

Rocker covers with engraved symbols

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Rocker cover with OFF symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |  |
| White | N2109.08 BL | 2CLA210908N1101 | 10 |
| Silver | N2109.08 PL | 2CLA210908N1301 | 10 |
| Anthracite | N2109.08 AN | 2CLA210908N1801 | 10 |
| Champagne | N2109.08 CV | 2CLA210908N1901 | 10 |



Rocker cover with OFF symbol - 2M
Spare rocker cover without decorative trim. Suitable for N2201.X, N2202.X, N2210 and N2204.X inserts.

| White | N2209.08 BL | 2CLA220908N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2209.08 PL | 2CLA220908N1301 | 10 |
| Anthracite | N2209.08 AN | 2CLA220908N1801 | 10 |
| Champagne | N2209.08 CV | 2CLA220908N1901 | 10 |


|  | Rocker cover with DND symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| White | N2109.09 BL | 2CLA210909N1101 | 10 |
| Silver | N2109.09 PL | 2CLA210909N1301 | 10 |
| Anthracite | N2109.09 AN | 2CLA210909N1801 | 10 |
| Champagne | N2109.09 CV | 2CLA210909N1901 | 10 |


|  | Rocker cover with DND symbol - 2M <br> Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |
| :--- | :--- | :--- | :--- |
|  | N2209.09 BL | 2CLA220909N1101 | 10 |
| White | N2209.09 PL | 2CLA220909N1301 | 10 |
| Silver | N2209.09 AN | 2CLA220909N1801 | 10 |
| Anthracite | N2209.09 CV | 2CLA220909N1901 | 10 |
| Champagne |  |  |  |


| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Rocker cover with MUR symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |  |
|  | N2109.10 BL | 2CLA210910N1101 | 10 |
| White | N2109.10 PL | 2CLA210910N1301 | 10 |
| Silver | N2109.10 AN | 2CLA210910N1801 | 10 |
| Anthracite | N2109.10 CV | 2CLA210910N1901 | 10 |
| Champagne | Rocker cover with MUR symbol - 2M <br> Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |
|  |  |  |  |


| White | N2209.10 BL | 2CLA220910N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2209.10 PL | 2CLA220910N1301 | 10 |
| Anthracite | N2209.10 AN | 2CLA220910N1801 | 10 |
| Champagne | N2209.10 CV | 2CLA220910N1901 | 10 |
|  | Rocker cover with light symbol - 1M <br> Spare rocker cover without decorative trim. <br> Suitable for N2101.X, N2102.X, N2110 and N2104.X <br> inserts. |  |  |
|  |  |  |  |


| White | N2109.11 BL | 2CLA210911N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.11 PL | 2CLA210911N1301 | 10 |
| Anthracite | N2109.11 AN | 2CLA210911N1801 | 10 |
| Champagne | N2109.11 CV | 2CLA210911N1901 | 10 |


|  | Rocker cover with light symbol - 2M <br> Spare rocker cover without decorative trim. <br> Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |
| :--- | :--- | :--- | :--- |
| Nhite | N2209.11 BL | 2CLA220911N1101 | 10 |
| Silver | N2209.11 PL | 2CLA220911N1301 | 10 |
| Anthracite | N2209.11 AN | 2CLA220911N1801 | 10 |
| Champagne | N2209.11 CV | 2CLA220911N1901 | 10 |

NEW

## Zenit

Push-button \& switch for BA/HA sensors


Rocker cover without symbol - 1M
Rocker cover without symbol for N2144 push-button and N2144.1 switch.

| White | N2109.40 BL | 2CLA210940N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.40 PL | 2CLA210940N1301 | 10 |
| Anthracite | N2109.40 AN | 2CLA210940N1801 | 10 |
| Champagne | N2109.40 CV | 2CLA210940N1901 | 10 |
| Total White | N2109.40 BB | 2CLA210940N1201 | 10 |
| Total Anthracite | N2109.40 AA | 2CLA210940N1601 | 10 |

Rocker cover with lamp symbol - 1M
Rocker cover with lamp symbol for N2144 push-button and N2144.1 switch.

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Rocker cover with DND/MUR symbol - 1M <br> Rocker cover with DND/MUR symbol for N2144 <br> push-button and N2144.1 switch. |  |  | push-button and N2144.1 switch.


| White | N2109.44 BL | 2CLA210944N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.44 PL | 2CLA210944N1301 | 10 |
| Anthracite | N2109.44 AN | 2CLA210944N1801 | 10 |
| Champagne | N2109.44 CV | 2CLA210944N1901 | 10 |
| Total White | N2109.44 BB | 2CLA210944N1201 | 10 |
| Total Anthracite | N2109.44 AA | 2CLA210944N1601 | 10 |

Rocker cover with ON/OFF symbol - 1M
Rocker cover with ON/OFF symbol for N2144 pushbutton and N2144.1 switch.

| White | N2109.45 BL | 2CLA210945N1101 | 10 |  |
| :--- | :--- | :--- | :--- | :---: |
| Silver | N2109.45 PL | 2CLA210945N1301 | 10 |  |
| Anthracite | N2109.45 AN | 2CLA210945N1801 | 10 |  |
| Champagne | N2109.45 CV | 2CLA210945N1901 | 10 |  |
| Total White | N2109.45 BB | 2CLA210945N1201 | 10 |  |
| Total Anthracite | N2109.45 AA | 2CLA210945N1601 | 10 |  |
|  |  |  |  |  |
|  | Rocker cover with dimmer symbol - 1M <br> Rocker cover with dimmer symbol for N2144 push- <br> button and N2144.1 switch. |  |  |  |

Rocker cover with dimmer symbol for N2144 pushbutton and N2144.1 switch

| White | N2109.46 BL | 2CLA210946N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.46 PL | 2CLA210946N1301 | 10 |
| Anthracite | N2109.46 AN | 2CLA210946N1801 | 10 |
| Champagne | N2109.46 CV | 2CLA210946N1901 | 10 |
| Total White | N2109.46 BB | 2CLA210946N1201 | 10 |
| Total Anthracite | N2109.46 AA | 2CLA210946N1601 | 10 |

Rocker cover with scene symbol - 1M
Rocker cover with scene symbol for N2144 pushbutton and N2144.1 switch.

| White | N2109.47 BL | 2CLA210947N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2109.47 PL | 2CLA210947N1301 | 10 |
| Anthracite | N2109.47 AN | 2CLA210947N1801 | 10 |
| Champagne | N2109.47 CV | 2CLA210947N1901 | 10 |
| Total White | N2109.47 BB | 2CLA210947N1201 | 10 |
| Total Anthracite | N2109.47 AA | 2CLA210947N1601 | 10 |

## Zenit

## Card switches

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  | Card switch 1-gang, 1-way, DP - 2M <br> Rated voltage: 110 - 250 Vac. |  |
|  | Rated current: 16 AX. <br> Rated power iLED (230/127 Vac): 200/100 W. <br> For 54mm width cards. <br> Included: locator LED lamp N2193 NG (230 Vac). |  |  |
|  | N2214.1 BL | 2CLA221410N1101 | 10 |
| White | N2214.1 PL | 2CLA221410N1301 | 10 |
| Silver | N2214.1 AN | 2CLA221410N1801 | 10 |
| Anthracite | N2214.1 CV | 2CLA221410N1901 | 10 |
| Champagne |  |  |  |

Card timer switch 1-gang, 1-way, SP - 2M
Rated current (230Vac / 127Vac):

- Incandescent/halogen: 3.000W / 1.600W.
- Fluorescent: 1.300VA / 700VA.
- Electronic and ferromag. transf. and motors:
3.000VA / 1.600VA.

For 54 mm width cards.
Locator LED Iamp included.
Time delayed switch: 5-90 seconds.

| White | N2214.5 BL | 2CLA221450N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2214.5 PL | 2CLA221450N1301 | 1 |
| Anthracite | N2214.5 AN | 2CLA221450N1801 | 1 |
| Champagne | N2214.5 CV | 2CLA221450N1901 | 1 |

## Pullcord switches

|  | Pullcord switch 1-gang, 1-way, SP - 1M <br> Rated voltage: 110-250 Vac. <br> Rated current: 16A. <br> Screwless terminals. <br> Cord length: 2 meters. |  |  |
| :---: | :---: | :---: | :---: |
| White | N2148 BL | 2CLA214800N1101 | 5 |
| Silver | N2148 PL | 2CLA214800N1301 | 5 |
| Anthracite | N2148 AN | 2CLA214800N1801 | 5 |
| Champagne | N2148 CV | 2CLA214800N1901 | 5 |
| Total White | N2148 BB | 2CLA214800N1201 | 5 |
| Total Anthracite | N2148 AA | 2CLA214800N1601 | 5 |
| - | Pullcord s <br> Rated volt <br> Rated curr <br> Screwless <br> Cord leng | g, 1-way, SP - 2M 50 Vac . |  |
| White | N2248 BL | 2CLA224800N1101 | 5 |
| Silver | N2248 PL | 2CLA224800N1301 | 5 |
| Anthracite | N2248 AN | 2CLA224800N1801 | 5 |
| Champagne | N2248 CV | 2CLA224800N1901 | 5 |

Key switches

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Key switch 2-way, 3 positions, SP - 1M <br> Rated voltage: 110 - 250 Vac. <br> Rated current: 5A. <br> Key removable in the 3 positions. <br> Unique key for each lock. <br> Suitable for blinds, shutters, etc. |  |  |
|  | N2153.1 BL | 2CLA215310N1101 | 1 |
| White | N2153.1 PL | 2CLA215310N1301 | 1 |
| Silver | N2153.1 AN | 2CLA215310N1801 | 1 |
| Anthracite | N2153.1 CV | 2CLA215310N1901 | 1 |
| Champagne |  |  |  |

Key switch 1-way, 2 positions, SP - 2M
Rated voltage: 110-250 Vac.
Rated current: 5A.
Key removable in the 2 positions.
Unique key for each lock.
Suitable for alarms.

| White | N2253 BL | 2CLA225300N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2253 PL | 2CLA225300N1301 | 1 |
| Anthracite | N2253 AN | 2CLA225300N1801 | 1 |
| Champagne | N2253 CV | 2CLA225300N1901 | 1 |


| $\Delta$ | Key switch 2-way, 3 positions, SP - 2M |
| :--- | :--- |
| Rated voltage: $110-250$ Vac. |  |


| White | N2253.1 BL | 2CLA225310N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2253.1 PL | 2CLA225310N1301 | 1 |
| Anthracite | N2253.1 AN | 2CLA225310N1801 | 1 |
| Champagne | N2253.1 CV | 2CLA225310N1901 | 1 |


|  | Key push-button 1-way, 2 positions, SP - 2M <br> Rated voltage: 110-250 Vac. <br> Rated current: 5A. |
| :--- | :--- | :--- | :--- |
| Key removable in "OFF" position. |  |
| Unique key for each lock. |  |
| Suitable for alarms. |  | .

## Zenit

Blind controls

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Push-button blind control 1-gang - 1M <br> Rated voltage: 110-250 Vac. <br> Rated current: 10A. <br> Direct control. |  |  |
| $\triangle$ |  |  |  |
|  |  |  |  |
| $\nabla$ |  |  |  |


| White | N2144 BL | 2CLA214400N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2144 PL | 2CLA214400N1301 | 5 |
| Anthracite | N2144 AN | 2CLA214400N1801 | 5 |
| Champagne | N2144 CV | 2CLA214400N1901 | 5 |
| Total White | N2144 BB | 2CLA214400N1201 | 5 |
| Total Anthracite | N2144 AA | 2CLA214400N1601 | 5 |



Push-button blind control 2-gangs - 2M
Rated voltage: 110-250 Vac.
Rated current: 16A.
Direct control.
Interlocked gangs.

| White | N2244 BL | 2CLA224400N1101 | 5 |
| :---: | :---: | :---: | :---: |
| Silver | N2244 PL | 2CLA224400N1301 | 5 |
| Anthracite | N2244 AN | 2CLA224400N1801 | 5 |
| Champagne | N2244 CV | 2CLA224400N1901 | 5 |
| $\triangle$ $\nabla$ | Switch blind control 1-gang-1M <br> Rated voltage: 110-250 Vac. <br> Rated current: 10(3)A. <br> Direct control. |  |  |


| White | N2144.1 BL | 2CLA214410N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2144.1 PL | 2CLA214410N1301 | 5 |
| Anthracite | N2144.1 AN | 2CLA214410N1801 | 5 |
| Champagne | N2144.1 CV | 2CLA214410N1901 | 5 |
| Total White | N2144.1 BB | 2CLA214410N1201 | 5 |
| Total Anthracite | N2144.1 AA | 2CLA214410N1601 | 5 |



| Color | Article-No. | Order-No. |
| :---: | :--- | :--- |
|  |  | Pack/Qty |
| $\Delta$ | Electronic blind control 1-gang - 2M |  |
|  | Rated voltage: 110-250 Vac; 50/60 Hz. |  |
|  | Rated current: 700VA@230Vac / 350VA@127Vac. |  |
| $\square$ | Direct control. |  |
| Green locator LED included. |  |  |
|  | Functions. |  |

Functions:

- PERS: standard blinds control. Optionally other N2244 inserts can be connected to the N2261.2 to control the blind from other locations.
- LAM: venetian type blinds control. Optionally othe N2244 inserts can be connected to the N2261.2 to control the blind from other locations.
- Centralization (CEN): one N2261.2 can control all the N2261.2 centrally.

| White | N2261.2 BL | 2CLA226120N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2261.2 PL | 2CLA226120N1301 | 1 |
| Anthracite | N2261.2 AN | 2CLA226120N1801 | 1 |
| Champagne | N2261.2 CV | 2CLA226120N1901 | 1 |


| $-\quad$ Electronic blind control 1-gang - 2M |
| :--- | :--- |
| Rated voltage: $110-250 \mathrm{Vac} ; 50 / 60 \mathrm{~Hz}$. |
| Rated current: 700VA@230Vac / 350VA@127Vac. |
| Direct control. |
| White locator LED included. |
| Functions. | Functions:

- PERS: standard blinds control. Optionally other N2244 inserts can be connected to the N2261.2 to control the blind from other locations.
- LAM: venetian type blinds control. Optionally other N2244 inserts can be connected to the N2261.2 to control the blind from other locations.
- Centralization (CEN): one N2261.2 can control all the N2261.2 centrally.

| White-W | N2261.21 BL | 2CLA226121N1201 | 1 |
| :--- | :--- | :--- | :--- |
| Silver-W | N2261.21 PL | 2CLA226121N1101 | 1 |
| Anthracite-W | N2261.21 AN | 2CLA226121N1601 | 1 |
| Champagne-W | N2261.21 CV | 2CLA226121N1901 | 1 |

## Zenit

## Socket outlets

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Locator LED lamp kit - Card switch Suitable for N2214.1 card switches. LED lamp. <br> N2193 NG \& N2193 BB: 230Vac / 0,7mA N2193 VD: 127Vac / 0,7mA Tooless front connection. |  |  |
| Green | N2193 NG | 2CLA219310N1001 | 20 |
| Green | N2193 VD | 2CLA219300N1001 | 20 |
| White | N2193 BB | 2CLA219300N1201 | 20 |

Locator lamp kit - 1-way SP switches and push-buttons Suitable for 1-way SP switches and SP NO push-buttons. LED lamp.
N2191 VD \& N2191 BB: 230Vac / 0,2mA
N2191 BL: 127Vac / 0,2mA
Tooless front connection.
Includes diffusers for 1 and 2 module rocker covers. Rated current: <0,2 mA. Specially designed for CFL and LED lamps.

| Green | N2191 VD | 2CLA219100N1001 | 10 |
| :---: | :---: | :---: | :---: |
| Green | N2191 BL | 2CLA219110N1001 | 10 |
| White | N2191 BB | 2CLA219100N1201 | 10 |
|  | Locator lamp kit - DP, 2-way and intermediate switches Suitable for 1-way DP switches, 2-way SP switches and intermediate switches. <br> LED lamp. <br> N2192 RJ \& N2192 BB: 230Vac / 0,2mA <br> N2192 NG: 127Vac / 0,2mA <br> N2192.2 BB: 24V / 2mA <br> Tooless front connection. <br> Includes diffusers for 1 and 2 module rocker covers. <br> Rated current: <0,2 mA. Specially designed for CFL and LED lamps. |  |  |
| Green | N2192 RJ | 2CLA219200N1001 | 10 |
| Green | N2192 NG | 2CLA219210N1001 | 10 |
| White | N2192 BB | 2CLA219200N1201 | 10 |
| White | N2192.2 BB | 2CLA219220N1201 | 10 |
| Locator LED lamp for screw-nut switch / push-button |  |  |  |

push-button
Suitable for N2101.T, N2101.2T, N2102.T and N2110.T switches and N2104.7T push-buttons.
LED lamp.
N2194 BB: 230 Vac
N2194.1 BB: 127 Vac
N2194.2 BB: 24 V
Tooless front connection.

| White | N2194 BB | 2CLA219400N1201 | 20 |
| :--- | :--- | :--- | :--- |
| White | N2194.1 BB | 2CLA219410N1201 | 20 |
| White | N2194.2 BB | 2CLA219420N1201 | 20 |


| Color | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  |  | Pack/Qty |
|  | Decorative trim - 1M <br> Spare decorative trim. |  |
|  | Suitable for N2101.X, N2102.X, N2110 and N2104.X inserts. |  |


| Green diffuser | N2170 VD | 2CLA217000N1001 | 20 |
| :--- | :--- | :--- | :--- |
| White diffuser | N2170 TL | 2CLA217000N1201 | 20 |
| White | N2170 BL | 2CLA217000N1101 | 20 |
| Anthracite | N2170 AN | 2CLA217000N1401 | 20 |
| Chrome | N2170 CR | 2CLA217000N1801 | 20 |
| Champagne | N2170 CV | 2CLA217000N1901 | 20 |
|  | Decorative trim -1,5M <br> Spare decorative trim. <br> Suitable for N2801, N2802 and N2810 inserts. |  |  |


| White | N2870 BL | 2CLA287000N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Anthracite | N2870 AN | 2CLA287000N1801 | 20 |
| Champagne | N2870 CV | 2CLA287000N1901 | 20 |


|  | Decorative trim - 2M <br> Spare decorative trim. |  |  |
| :--- | :--- | :--- | :--- |
| Suitable for N2201.X, N2202.X, N2210 and N2204.X <br> inserts. |  |  |  |
| Green diffuser | N2270 VD | 2CLA227000N1001 | 20 |
| White diffuser | N2270 TL | 2CLA227000N1201 | 20 |
| White | N2270 BL | 2CLA227000N1101 | 20 |
| Chrome | N2270 CR | 2CLA227000N1401 | 20 |
| Anthracite | N2270 AN | 2CLA227000N1801 | 20 |
| Champagne | N2270 CV | 2CLA227000N1901 | 20 |
|  |  |  |  |


|  |  | Decorative trim - 3M <br> Spare decorative trim. <br> Suitable for N2301, N2302, N2310 and N2304 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Whiterts. |  |  |  |

## Zenit

Socket outlets

| Color | Article-No. | Order-No. | Pack/Qty |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Schuko socket outlet - 2M <br> Rated voltage: 250 Vac. <br> Rated current: 16A. <br> Type F: 2P + E. <br> Shuttered for child safety. <br> Screw terminals. |  |  |  |
|  | N2288 BL | 2CLA228800N1101 | 10 |  |
| White | N2288 PL | 2CLA228800N1301 | 10 |  |
| Silver | N2288 AN | 2CLA228800N1801 | 10 |  |
| Anthracite | N2288 CV | 2CLA228800N1901 | 10 |  |
| Champagne | N2288 RJ | 2CLA228800N7001 | 5 |  |
| Red | N2288 VD | 2CLA228800N8001 | 5 |  |
| Green | N2288 NA | 2CLA228800N9001 | 5 |  |
| Orange |  |  |  |  |


|  | Schuko socket outlet srewless terminal - 2M <br> Rated voltage: 250 Vac. <br> Rated current: 16A. |  |
| :--- | :--- | :--- | :--- |
| Type F: 2P + E. |  |  |
| Shuttered for child safety. |  |  |
| Screwless terminals. |  |  | .


|  | Schuko socket outlet with lid - 2M <br> Rated voltage: 250 Vac. <br> Rated current: 16A. |
| :--- | :--- | :--- | :--- |
| Type F: 2P + E. <br> Shuttered for child safety. <br> Screw terminals. <br> Lid with notch. 180 |  |
|  | N2pening. |


|  | European unearthed socket outlet - 2M <br> Rated voltage: 250 Vac. <br> Rated current: 16A. <br> Type C: 2P (non earthed). <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| :--- | :--- | :--- | :--- |
|  | N2203 BL | 2CLA220300N1101 | 10 |
| White | N2203 PL | 2CLA220300N1301 | 10 |
| Silver | N2203 AN | 2CLA220300N1801 | 10 |
| Anthracite | N2203 CV | 2CLA220300N1901 | 10 |
| Champagne |  |  |  |



| White | N2233 BL | 2CLA223300N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2233 PL | 2CLA223300N1301 | 10 |
| Anthracite | N2233 AN | 2CLA223300N1801 | 10 |
| Champagne | N2233 CV | 2CLA223300N1901 | 10 |
| Red | N2233 RJ | 2CLA223300N7001 | 10 |

## Zenit

## Socket outlets

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
| 8 8 8 | Italian 10/16A socket outlet - 1M <br> Rated voltage: 250 Vac . <br> Rated current: 10 / 16A. <br> Type L: 2P + E / P17/11. <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| White | N2133 BL | 2CLA213300N1101 | 20 |
| Silver | N2133 PL | 2CLA213300N1301 | 20 |
| Anthracite | N2133 AN | 2CLA213300N1801 | 20 |
| Champagne | N2133 CV | 2CLA213300N1901 | 20 |
| Red | N2133 RJ | 2CLA213300N7001 | 20 |
| $\bullet$ | Italian 10A socket outlet - 1M <br> Rated voltage: 250 Vac . <br> Rated current: 10A. <br> Type L: 2P + E / P11. <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| White | N2133.1 BL | 2CLA213310N1101 | 20 |
| Silver | N2133.1 PL | 2CLA213310N1301 | 20 |
| Anthracite | N2133.1 AN | 2CLA213310N1801 | 20 |
| Champagne | N2133.1 CV | 2CLA213310N1901 | 20 |
| Red | N2133.1 RJ | 2CLA213310N7001 | 20 |
| $1$ | American earthed socket outlet - 1M <br> Rated voltage: 125 Vac . <br> Rated current: 15A. <br> Type B: 2P + E / NEMA 5-15R. <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| White | N2128 BL | 2CLA212800N1101 | 20 |
| Silver | N2128 PL | 2CLA212800N1301 | 20 |
| Anthracite | N2128 AN | 2CLA212800N1801 | 20 |
| Champagne | N2128 CV | 2CLA212800N1901 | 20 |
|  | American earthed duplex socket outlet - <br> Rated voltage: 125 Vac . <br> Rated current: 15A. <br> Type B: 2P + E / NEMA 5-15R. <br> Duplex outlet. <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| White | N2328 BL | 2CLA232800N1101 | 20 |
| Silver | N2328 PL | 2CLA232800N1301 | 20 |
| Anthracite | N2328 AN | 2CLA232800N1801 | 20 |
| Champagne | N2328 CV | 2CLA232800N1901 | 20 |


| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ® } \\ \tau \end{gathered}$ | Euro-American unearthed socket outlet -1M <br> Rated voltage: 125 / 250 Vac. <br> Rated current: 15 / 16A. <br> Type A+C: 2P / NEMA 1-15R (non-earthed). <br> Screw terminals. |  |  |
| White | N2135 BL | 2CLA213501N1101 | 20 |
| Silver | N2135 PL | 2CLA213501N1301 | 20 |
| Anthracite | N2135 AN | 2CLA213501N1801 | 20 |
| Champagne | N2135 CV | 2CLA213501N1901 | 20 |
|  | Euro-American earthed socket outlet - 1M <br> Rated voltage: 125 / 250 Vac. <br> Rated current: 15 / 16 A. <br> Type B+C: 2P / NEMA 5-15R. <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| White | N2138 BL | 2CLA213800N1101 | 20 |
| Silver | N2138 PL | 2CLA213800N1301 | 20 |
| Anthracite | N2138 AN | 2CLA213800N1801 | 20 |
| Champagne | N2138 CV | 2CLA213800N1901 | 20 |
|  | Euro-American earthed socket outlet - 2M <br> Rated voltage: 125 / 250 Vac. <br> Rated current: 15 / 16A. <br> Type B+C: 2P / NEMA 5-15R. <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| White | N2238 BL | 2CLA223801N1101 | 10 |
| Silver | N2238 PL | 2CLA223801N1301 | 10 |
| Anthracite | N2238 AN | 2CLA223801N1801 | 10 |
| Champagne | N2238 CV | 2CLA223801N1901 | 10 |
| $\frac{2}{}$ | Euro-American duplex socket outlet - 3M <br> Rated voltage: 125 / 250 Vac. <br> Rated current: 15 / 16A. <br> Type B+C: 2P / NEMA 5-15R. <br> Duplex outlet. <br> Shuttered for child safety. <br> Screw terminals |  |  |
| White | N2338 BL | 2CLA233800N1101 | 20 |
| Silver | N2338 PL | 2CLA233800N1301 | 20 |
| Anthracite | N2338 AN | 2CLA233800N1801 | 20 |
| Champagne | N2338 CV | 2CLA233800N1901 | 20 |

## Zenit

## Socket outlets

|  | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  | Brazilian 10A socket outlet - 1M <br> Rated voltage: 250 Vac. <br> Rated current: 10 A. <br> Type N: 2P + E. |  |
|  |  | Shuttered for child safety. <br> Screw terminals. |  |
|  | N2136 BL | 2CLA213600N1101 | 20 |
| White | N2136 PL | 2CLA213600N1301 | 20 |
| Silver | N2136 AN | 2CLA213600N1801 | 20 |
| Anthracite | N2136 CV | 2CLA213600N1901 | 20 |
| Champagne | N2136 RJ | 2CLA213600N7001 | 20 |
| Red |  |  |  |

Brazilian 20A socket outlet - 1M
Rated voltage: 250 Vac
Rated current: 20 A
Type N: 2P + E.
Shuttered for child safety.
Screw terminals.

| White | N2136.2 BL | 2CLA213620N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2136.2 PL | 2CLA213620N1301 | 20 |
| Anthracite | N2136.2 AN | 2CLA213620N1801 | 20 |
| Champagne | N2136.2 CV | 2CLA213620N1901 | 20 |
| Red | N2136.2 RJ | 2CLA213620N7001 | 20 |

British type socket outlet - 2M
Rated voltage: 250 Vac.
Rated current: 13A.
Type G: 2P + E.
Without switch.
Shuttered for child safety.
Screw terminals.

USB chargers

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | USB charger type-A 3,75W, 1-gang - 1M <br> Input: $100-240 \mathrm{Vac} \pm 10 \%$; 50/60 Hz. Max. 0,12 A. <br> Output: $5 \mathrm{Vdc} \pm 5 \% .750 \mathrm{~mA}$. <br> Power consumption in stand-by: $<=0,3 W @ 230 \mathrm{Vac}$. <br> Energy efficiency: >= $66 \%$. |  |  |
| White | N2185 BL | 2CLA218500N1101 | 1 |
| Silver | N2185 PL | 2CLA218500N1301 | 1 |
| Anthracite | N2185 AN | 2CLA218500N1801 | 1 |
| Champagne | N2185 CV | 2CLA218500N1901 | 1 |
|  |  |  |  |

USB charger type-A 10W, 1-gang-1M
Input: 100-230 Vac $\pm 10 \% ; 50 / 60 \mathrm{~Hz}$. Max. 0,20 A Output: $5 \mathrm{Vdc} \pm 5 \% .2 \mathrm{~A}$
Power consumption in stand-by: <= 0,01W@230Vac Energy efficiency: >= 79 \%.

| White | N2185.2 BL | 2CLA218520N1101 | 1 |
| :---: | :---: | :---: | :---: |
| Silver | N2185.2 PL | 2CLA218520N1301 | 1 |
| Anthracite | N2185.2 AN | 2CLA218520N1801 | 1 |
| Champagne | N2185.2 CV | 2CLA218520N1901 | 1 |
| $11$ | USB charger type-A+A 7,5W, 2-gang - 2M Input: $100-240 \mathrm{Vac} \pm 10 \% ; 50 / 60 \mathrm{~Hz}$. Max. 0,20 A. Output: $5 \mathrm{Vdc} \pm 5 \%$. 1,5 A (total for both gangs). Power consumption in stand-by: <= 0,3W@230Vac. Energy efficiency: >= $71 \%$. |  |  |


| White | N2237 BL | 2CLA223700N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2237 PL | 2CLA223700N1301 | 10 |
| Anthracite | N2237 AN | 2CLA223700N1801 | 10 |
| Champagne | N2237 CV | 2CLA223700N1901 | 10 |


|  | Universal socket outlet - 2M <br> Rated voltage: $125 / 250$ Vac. <br> Rated current: $13 / 16 A$. <br> Multiple type: 2P + E. <br> Shuttered for child safety. <br> Screw terminals. |  |  |
| :--- | :--- | :--- | :--- |
| White | N2239 BL | 2CLA223900N1101 | 10 |
| Silver | N2239 PL | 2CLA223900N1301 | 10 |
| Anthracite | N2239 AN | 2CLA223900N1801 | 10 |
| Champagne | N2239 CV | 2CLA223900N1901 | 10 |


| White | N2285 BL | 2CLA228500N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2285 PL | 2CLA228500N1301 | 1 |
| Anthracite | N2285 AN | 2CLA228500N1801 | 1 |
| Champagne | N2285 CV | 2CLA228500N1901 | 1 |


| 11 | USB charger type-A+C 18W, 2-gang - 2M Input N2285.1:230V~ 10\%;50/60Hz. Max. 275 mA . Input N2285.7: 127V~ 10\%; 50/60Hz. Max. 400 mA . <br> Output voltage USB-A: 5 Vdc (max. 2,4 A). <br> Output voltage USB-C: $5 \mathrm{Vdc}(\max .3 \mathrm{~A}) / 9 \mathrm{Vdc}(\max .2 \mathrm{~A})$ / 12 Vdc (max. 1,5A). <br> Output voltage USB-A+C: 5 Vdc (max. 1,5A per gang). <br> Power consumption in stand-by: <= 75 mW . <br> Energy efficiency: 85 \%. |  |  |
| :---: | :---: | :---: | :---: |
| White | N2285.1 BL | 2CLA228510N1101 | 1 |
| Silver | N2285.1 PL | 2CLA228510N1301 | 1 |
| Anthracite | N2285.1 AN | 2CLA228510N1801 | 1 |
| Champagne | N2285.1 CV | 2CLA228510N1901 | 1 |
| White | N2285.7 BL | 2CLA228570N1101 | 1 |
| Silver | N2285.7 PL | 2CLA228570N1301 | 1 |
| Anthracite | N2285.7 AN | 2CLA228570N1801 | 1 |
| Champagne | N2285.7 CV | 2CLA228570N1901 | 1 |

## Zenit

## Protection devices

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  | Fuse holder - 1M <br> Rated voltage: 250 Vac. <br> Rated current: 16A. <br> Fuse type / dimension: glass tube / 6 x 24 mm. |  |
|  |  |  |  |
|  | N2108 BL | 2CLA210800N1101 | 20 |
| White | N2108 PL | 2CLA210800N1301 | 20 |
| Silver | N2108 AN | 2CLA210800N1801 | 20 |
| Anthracite | N2108 CV | 2CLA210800N1901 | 20 |
| Champagne |  |  |  |


|  |
| :--- |
| Fuse holder - 2M |


| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Circuit breaker 6A \& RCD - 2M <br> Rated voltage: 120-230 Vac; 50/60 Hz. <br> Rated current: 6A. <br> Braking capacity: 1.500A. <br> Residual current (sensitivity - $1 \Delta \mathrm{n}$ ): 10 mA . <br> C type magneto-thermic protection. <br> A type residual current protection. <br> Two-pole ( $1 \mathrm{P}+\mathrm{N}$ ) with 1 protected pole. |  |  |
| White | N2234.1 BL | 2CLA223410N1101 | 1 |
| Silver | N2234.1 PL | 2CLA223410N1301 | 1 |
| Anthracite | N2234.1 AN | 2CLA223410N1801 | 1 |
| Champagne | N2234.1 CV | 2CLA223410N1901 | 1 |

Rated voltage: 250 Vac .
Rated current: 16A.
Fuse type / dimension: glass tube / $6 \times 24 \mathrm{~mm}$.

| White | N2208 BL | 2CLA220800N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2208 PL | 2CLA220800N1301 | 10 |
| Anthracite | N2208 AN | 2CLA220800N1801 | 10 |
| Champagne | N2208 CV | 2CLA220800N1901 | 10 |


|  | Circuit breaker 10A \& RCD - 2M <br> Rated voltage: 120-230 Vac; 50/60 Hz. <br> Rated current: 10A. <br> Braking capacity: 3.000A. <br> Residual current (sensitivity - I n ): 10 mA. <br> C type magneto-thermic protection. <br> A type residual current protection. <br> Two-pole (1P + N) with 1 protected pole. |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  | 2CLA223420N1101 |  |  |  |


| $\square^{6 A}{ }^{0}$ | Circuit breaker 16A \& RCD - 2M |  |  |
| :---: | :---: | :---: | :---: |
|  | Rated voltage: 120-230 Vac; $50 / 60 \mathrm{~Hz}$. |  |  |
|  | Rated current: 16A. |  |  |
|  | Braking capacity: 3.000A. |  |  |
|  | Residual current (sensitivity - $1 \Delta n$ ): 10 mA . |  |  |
|  | $C$ type magneto-thermic protection. |  |  |
|  | A type residual current protection. |  |  |
|  | Two-pole ( $1 \mathrm{P}+\mathrm{N}$ ) with 1 protected pole. |  |  |
| White | N2234.3 BL | 2CLA223430N1101 | 1 |
| Silver | N2234.3 PL | 2CLA223430N1301 | 1 |
| Anthracite | N2234.3 AN | 2CLA223430N1801 | 1 |
| Champagne | N2234.3 CV | 2CLA223430N1901 | 1 |

## Zenit

## TV socket outlets

| Product | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | TV / R termi |  |  |
|  | TV and R dou | - Final. |  |
|  | Without filter |  |  |
|  | Installation | nal outlet con |  |
|  | tap-off or sp | hout termin |  |
|  | Connection: | minal and c |  |
|  | Output conn | $1 / \mathrm{C} 2):$ |  |
|  | IEC male 9,5 | m. / IEC fem | diam. |
|  | Frequency ra | / C1 / C2): |  |
|  | $5-862 \mathrm{MHz}$ | MHz / 5-86 |  |
|  | Basic loss (F | VHF / UHF) |  |
|  | 10,0 $\pm 0,7 \mathrm{~dB}$ | dB / 4,0 $\pm 1$ | dB. |
|  | Isolation (FM | / / >14. |  |
|  | Return loss | >18 / >10. |  |
|  | To be install | 2250.8 cove |  |
|  | Fitting boxe (codes: 1099 | $\begin{aligned} & \text { mm distanc } \\ & \text { d 1999.2). } \end{aligned}$ |  |


| 8150 | 2CLA815000A1001 | 10 |
| :--- | :--- | :--- |

TV / R final outlet - CATV outlet
TV and R double outlet - CATV outlet - Final.
With filter.
Installation as a terminal outlet connected to a
tap-off or splitter (without terminal resistor).
Connection: screw terminal and clamp.
Output connectors (C1/C2):
IEC male 9,52 mm. diam. / IEC female 9,52 mm. diam.
Frequency range (C1/C2):
$5-68$ \& $118-1.000 \mathrm{MHz} / 87,5-108 \mathrm{MHz}$.
Basic loss (R / FM / TV):
$0,3 \pm 0,1 \mathrm{~dB} / 1,1 \pm 0,3 \mathrm{~dB} / 0,9 \pm 0,3 \mathrm{~dB}$.
Isolation (FM / TV): >18 / >16.
Selectivity (FM / TV): >10 / >18.
Return loss (R / FM / TV): >18 / >16 / >18
Chroma-luminance delay (ns): <10.
To be installed with N2250.8 cover plates.
Fitting boxes with 60 mm distance between screws (codes: 1099, 1999 and 1999.2).

| 8150.3 | 2CLA815030A1001 | 10 |
| :--- | :--- | :--- |
|  |  |  |

## TV / R loop-through outlet

TV and R double outlet - Intermediate.
Installation as an intermediate outlet in series connected
to each other. From 2nd to 4th floor.
Connection: screw terminal and clamp.
Output connectors (C1/C2):
IEC male $9,52 \mathrm{~mm}$. diam. / IEC female $9,52 \mathrm{~mm}$. diam
Frequency range (I/O / C1 / C2):
$13-862 \mathrm{MHz} / 13-862 \mathrm{MHz} / 13-862 \mathrm{MHz}$.
Basic loss (FM / DAB / VHF / UHF):
$25 \pm 1,5 \mathrm{~dB} / 25 \pm 1,5 \mathrm{~dB} / 8,0 \pm 0,7 \mathrm{~dB} / 8,0 \pm 0,7 \mathrm{~dB}$.
Through loss (FM / VHF / UHF):
$2,0 \pm 0,3 \mathrm{~dB} / 2,0 \pm 0,5 \mathrm{~dB} / 2,0 \pm 0,5 \mathrm{~dB}$.
Directivity (FM / TV): >12 dB / >9 dB.
Isolation (FM / TV): $>16 />15$.
Return loss (FM / TV): >12 / >12.
To be installed with N2250.8 cover plates.
Fitting boxes with 60 mm distance between screws (codes: 1099, 1999 and 1999.2).

| Color | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  |  | Pack/Qty |
| TV | R | Cover plate for TV/R outlet - 2M <br> Cover plates for outlets with 2 connectors codes 8150, <br> 8150.3 and 8150.7. |
|  |  | Covers prepared to fix the frame to the wall. <br> TV and R engraved in the front. |
|  |  |  |


| White | N2250.8 BL | 2CLA225080N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2250.8 PL | 2CLA225080N1301 | 20 |
| Anthracite | N2250.8 AN | 2CLA225080N1801 | 20 |
| Champagne | N2250.8 CV | 2CLA225080N1901 | 20 |



## TV-R/SAT terminal outlet

TV-R and SAT double outlet - Final.
Installation as a terminal outlet connected to a
tap-off or splitter (without terminal resistor).
Connection: screw terminal and clamp.
Output connectors (C1/C2):
IEC male 9,52 mm. diam. / IEC female 9,52 mm. diam.
Frequency range ( $1 / \mathrm{O} / \mathrm{C} 1 / \mathrm{C} 2$ ):
$5-2.400 \mathrm{MHz} / 5-862 \mathrm{MHz} / 930-2.400 \mathrm{MHz}$.
Basic loss (FM / TV / SAT):
$0,2 \pm 0,1 \mathrm{~dB} / 1,0 \pm 0,5 \mathrm{~dB} / 1,2 \pm 0,6 \mathrm{~dB}$.
Isolation (FM / TV / SAT): >45 / >14 / >14.
Selectivity (TV-R / SAT): >15 / >15.
Return loss (VR / FM / TV / SAT): >25 / >25 / >14 / >10.
DC path (Vdc / mA / Tono):
24 max. / 500 max. / 22 KHz - DiSEqC.
To be installed with N 2250.1 cover plates.
Fitting boxes with 60 mm distance between screws (codes: 1099, 1999 and 1999.2).

|  | 8151.3 2CLA815130A1001 10 |
| :---: | :---: |
|  | TV-R/SAT final outlet <br> TV-R and SAT double outlet - Final. <br> Installation as a terminal outlet connected to a series with loop-through outlets. <br> Connection: screw terminal and clamp. <br> Output connectors (C1 / C2): <br> IEC male 9,52 mm. diam. / IEC female 9,52 mm. diam. <br> Frequency range (I/O / C1 / C2): <br> $5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz}$. <br> Basic loss (FM / TV / SAT): <br> $3,7 \pm 0,3 \mathrm{~dB} / 4,0 \pm 0,5 \mathrm{~dB} / 5,0 \pm 1,2 \mathrm{~dB}$. <br> Isolation (FM / TV / SAT): >20 / >20 / >14. <br> Return loss (VR / FM / TV / SAT): >16 / >16 / >16 / >9. <br> DC path (Vdc / mA / Tono): <br> 24 max. / 500 max. / 22 KHz - DiSEqC. <br> To be installed with N2250.1 cover plates. <br> Fitting boxes with 60 mm distance between screws (codes: 1099, 1999 and 1999.2). |


| 8151.7 | 2CLA815170A1001 | 10 |
| :--- | :--- | :--- |

## Zenit

## TV socket outlets

| Product | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | TV-R/SAT loop-through outlet <br> TV-R and SAT double outlet - Intermediate. <br> Installation as an intermediate outlet in series connected to each other. <br> Output connectors (C1 / C2): <br> IEC male 9,52 mm. diam. / IEC female 9,52 mm. diam. <br> Frequency range (I/O/C1/C2): <br> $5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz}$. <br> Basic loss (FM / TV / SAT): <br> $10,0 \pm 1,0 \mathrm{~dB} / 10,0 \pm 1,0 \mathrm{~dB} / 12,0 \pm 2,0 \mathrm{~dB}$. <br> Through loss (FM / TV / SAT): <br> 2,5士0,5 / 2,5士0,7 / 3,0 $\pm 1,0$. <br> Directivity (FM / TV / SAT): >20 / >12 / >5. <br> Isolation (FM / TV / SAT): >45 / >30 / >28. <br> Return loss (VR / FM / TV / SAT): >13 / >13 / >12 / >12. <br> DC path (Vdc / mA / Tono): <br> 24 max. / 500 max. / 22 KHz - DiSEqC. <br> To be installed with N2250.1 cover plates. <br> Fitting boxes with 60mm distance between screws (codes: 1099, 1999 and 1999.2). |  |  |
|  | 8151.8 | 2CLA815180A1001 | 10 |
| TV-R SAT | Cover plate for TV-R/SAT - 2M <br> Cover plates for outlets with 2 connectors codes 8150.3, 8150.7 and 8150.8 . <br> Covers prepared to fix the frame to the wall. TV-R and SAT engraved in the front. |  |  |
| White | N2250.1 BL | 2CLA225010N1101 | 20 |
| Silver | N2250.1 PL | 2CLA225010N1301 | 20 |
| Anthracite | N2250.1 AN | 2CLA225010N1801 | 20 |
| Champagne | N2250.1 CV | 2CLA225010N1901 | 20 |



TV/R/SAT final outlet
TV, R and SAT triple outlet - Final
Installation as a terminal outlet.
Connection: screw terminal and clamp.
Output connectors (C1 / C2 / C3): IEC male 9,52 mm.
diam. / IEC female 9,52 mm. diam. / F female
Frequency range (I / C1 / C2 / C3):
$5-2.500 \mathrm{MHz} / 5-68 \& 125-862 \mathrm{MHz} /$
$87,5-108 \mathrm{MHz} / 950-2.5000 \mathrm{MHz}$.
Basic loss (FM / TV / SAT): $2,0 \mathrm{~dB} / 2,7 \mathrm{~dB} / 2,3 \mathrm{~dB}$.
Isolation (FM / TV / SAT): $>24,3 />15 />15$
Selectivity (FM / TV / SAT): $>15 />15 />15$.
Return loss (VR / FM / TV / SAT): >7,6 / >10 / >7,6 / >8,2.
DC path (Vdc / mA / Tono):
34 max. / 500 max. / 22 KHz - DiSEqC.
To be installed with N2252 cover plates.
Fitting boxes with 60 mm distance between screws (Codes: 1099, 1999 and 1999.2).

| 8152.7 | 2CLA815270A1002 | 10 |
| :--- | :--- | :--- |



Cover plate for TV/R/SAT - 2M
Cover plates for outlets with 3 connectors
code 8152.7.
Covers prepared to fix the frame to the wall.
TV, R and SAT engraved in the front.

| Color | Article-No. | Order-No. | Pack |
| :---: | :---: | :---: | :---: |
|  | TV-R/SAT terminal outlet-2M <br> TV-R and SAT double outlet - Final. <br> Installation as a terminal outlet connected to a <br> tap-off or splitter (without terminal resistor). <br> Connection: screw terminal and clamp. <br> Output connectors (C1/C2): IEC male 9,52mm diam. / <br> IEC female $9,52 \mathrm{~mm}$ diam. <br> Frequency range (I/O/C1/C2): <br> $5-2.400 \mathrm{MHz} / 5-862 \mathrm{MHz} / 930-2.400 \mathrm{MHz}$. <br> Basic loss (FM / TV / SAT): <br> $0,2 \pm 0,1 \mathrm{~dB} / 1,0 \pm 0,5 \mathrm{~dB} / 1,2 \pm 0,6 \mathrm{~dB}$. <br> Isolation (FM / TV / SAT): >45 / >14 / >14. <br> Selectivity (TV-R / SAT): >15 / >15. <br> Return loss (VR / FM / TV / SAT): >25 / >25 / >14 / >10. <br> DC path (Vdc / mA / Tono): <br> 24 max. / 500 max. / 22 KHz - DiSEqC. |  |  |
| White | N2251.3 BL | 2CLA225130N1101 | 10 |
| Silver | N2251.3 PL | 2CLA225130N1301 | 10 |
| Anthracite | N2251.3 AN | 2CLA225130N1801 | 10 |
| Champagne | N2251.3 CV | 2CLA225130N1901 | 10 |
|  | TV-R/SAT final outlet - 2M <br> TV-R and SAT double outlet - Final. <br> Installation as a terminal outlet connected to a series with loop-through outlets. <br> Connection: screw terminal and clamp. <br> Output connectors (C1/C2): <br> IEC male $9,52 \mathrm{~mm}$ diam. / IEC female $9,52 \mathrm{~mm}$. diam. <br> Frequency range (I/O / C1 / C2): <br> $5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz}$. <br> Basic loss (FM / TV / SAT): <br> $3,7 \pm 0,3 \mathrm{~dB} / 4,0 \pm 0,5 \mathrm{~dB} / 5,0 \pm 1,2 \mathrm{~dB}$. <br> Isolation (FM / TV / SAT): >20 / >20 / >14. <br> Return loss (VR / FM / TV / SAT): >16 / >16 / >16 / >9. <br> DC path (Vdc / mA / Tono): <br> 24 max. / 500 max. / 22 KHz - DiSEqC. |  |  |
| White | N2251.7 BL | 2CLA225170N1101 | 10 |
| Silver | N2251.7 PL | 2CLA225170N1301 | 10 |
| Anthracite | N2251.7 AN | 2CLA225170N1801 | 10 |
| Champagne | N2251.7 CV | 2CLA225170N1901 | 10 |



## TV-R/SAT loop-through outlet - 2M

TV-R and SAT double outlet - Intermediate.
Installation as an intermediate outlet in series connected
to each other.
Output connectors (C1/C2):
IEC male $9,52 \mathrm{~mm}$. diam. / IEC female $9,52 \mathrm{~mm}$. diam.
Frequency range (I/O/C1/C2):
$5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz} / 5-2.400 \mathrm{MHz}$.
Basic loss (FM / TV / SAT):
$10,0 \pm 1,0 \mathrm{~dB} / 10,0 \pm 1,0 \mathrm{~dB} / 12,0 \pm 2,0 \mathrm{~dB}$.
Through loss (FM / TV / SAT):
2,5 $\pm 0,5$ / 2,5 $50,7 / 3,0 \pm 1,0$.
Directivity (FM / TV / SAT): >20 / >12 / >5.
Isolation (FM / TV / SAT): $>45 />30 />28$.
Return loss (VR / FM / TV / SAT): $>13 />13 />12 />12$.
DC path (Vdc / mA / Tono):
24 max. / 500 max. / 22 KHz - DiSEqC.

| White | N2251.8 BL | 2CLA225180N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2251.8 PL | 2CLA225180N1301 | 10 |
| Anthracite | N2251.8 AN | 2CLA225180N1801 | 10 |
| Champagne | N2251.8 CV | 2CLA225180N1901 | 10 |

## Zenit

## TV socket outlets

| Color | Article-No. | Order-No | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | TV termina | ype - 1M |  |
|  | Single TV o |  |  |
| 2) | F type - fem |  |  |
| (0) | For $75 \Omega$ im | oaxial cabl |  |
| F | Frequency | . 000 Mhz . |  |
|  | Working vo | VRMS max |  |
|  | Dielectric w | g voltage: |  |


| Color | Article-No. | Order-No. |
| :--- | :--- | ---: |
|  |  | Pack/Qty |
|  | TV intermediate outlet M-type - 1M |  |
|  | Single TV outlet - Intermediate. |  |
| M type - 9,52 mm. male. |  |  |
|  | For $75 \Omega$ impedance coaxial cable. |  |
|  | Frequency range: 5-862 Mhz. |  |
|  | Output loss: 11 dB. |  |
|  | Through loss: $1,7 \mathrm{~dB}$. |  |


| White | N2150 BL | 2CLA215000N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2150 PL | 2CLA215000N1301 | 10 |
| Anthracite | N2150 AN | 2CLA215000N1801 | 10 |
| Champagne | N2150 CV | 2CLA215000N1901 | 10 |

Cover for TV F-type outlet
Cover suitable for F-type TV connectors.

| White | N2150.1 BL | 2CLA215010N1101 | 20 |
| :--- | :--- | :--- | :--- |
| Silver | N2150.1 PL | 2CLA215010N1301 | 20 |
| Anthracite | N2150.1 AN | 2CLA215010N1801 | 20 |
| Champagne | N2150.1 CV | 2CLA215010N1901 | 20 |
|  | TV terminal outlet M-type - 1M | Single TV outlet - Dead-end. <br> M type - 9,52 mm. male. <br> For 75 $\Omega$ <br> Frequency range: 5-862 Mhz. <br> Output loss: 0,5 dB. |  |
|  |  |  |  |


| White | N2150.8 BL | 2CLA215080N1101 | 10 |
| :---: | :---: | :---: | :---: |
| Silver | N2150.8 PL | 2CLA215080N1301 | 10 |
| Anthracite | N2150.8 AN | 2CLA215080N1801 | 10 |
| Champagne | N2150.8 CV | 2CLA215080N1901 | 10 |
|  | TV/SAT terminal outlet - 1M <br> Single TV outlet - dead-end. <br> - TV: M type - 9,52 mm. male. <br> - SAT: F type - female. <br> For $75 \Omega$ impedance coaxial cable. <br> Frequency range (TV / SAT): 5-862 Mhz / 950-2.400 MHz. <br> Output loss (TV / SAT): $1 \mathrm{~dB} / 1 \mathrm{~dB}$. <br> DC path (Vdc / mA / Tono): 34 max. / 500 max. / 22kHz - DiSEqC. |  |  |
| White | N2151.7 BL | 2CLA215170N1101 | 10 |
| Silver | N2151.7 PL | 2CLA215170N1301 | 10 |
| Anthracite | N2151.7 AN | 2CLA215170N1801 | 10 |
| Champagne | N2151.7 CV | 2CLA215170N1901 | 10 |
|  | TV/SAT intermediate outlet - 1M <br> Single TV outlet - intermediate. <br> - TV: M type - 9,52 mm. male. <br> - SAT: F type - female. <br> For $75 \Omega$ impedance coaxial cable. <br> Frequency range (TV / SAT): 5-862 Mhz / 950-2.400 MHz . <br> Output loss (TV / SAT): $5 \mathrm{~dB} / 5 \mathrm{~dB}$. <br> Through loss (TV / SAT): $4 \mathrm{~dB} / 4 \mathrm{~dB}$. <br> DC path (Vdc / mA / Tono): 34 max. / 500 max. / 22kHz - DiSEqC. |  |  |
| White | N2151.8 BL | 2CLA215180N1101 | 10 |
| Silver | N2151.8 PL | 2CLA215180N1301 | 10 |
| Anthracite | N2151.8 PL | 2CLA215180N1301 | 10 |
| Champagne | N2151.8 CV | 2CLA215180N1901 | 10 |


| White | N2150.7 BL | 2CLA215070N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2150.7 PL | 2CLA215070N1301 | 10 |
| Anthracite | N2150.7 AN | 2CLA215070N1801 | 10 |
| Champagne | N2150.7 CV | 2CLA215070N1901 | 10 |


|  | TV terminal outlet M-type - 2M <br> Single TV outlet - Dead-end. <br> M type - 9,52 mm. male. <br> For 75 $\Omega$ impedance coaxial cable. <br> Frequency range: 5-862 Mhz. <br> Output loss: 0,5 dB. |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |

## Zenit

## VDI outlets

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  | 2x RCA connection unit - 1M <br> Front: 2x RCA connectors (Red / White). <br> Rear: screw terminals (4 wires). |  |
|  |  |  |  |
| White | N2155.2 BL | 2CLA215520N1101 | 1 |
| Silver | N2155.2 PL | 2CLA215520N1301 | 1 |
| Anthracite | N2155.2 AN | 2CLA215520N1801 | 1 |
| Champagne | N2155.2 CV | 2CLA215520N1901 | 1 |

## 3x RCA connection unit - 1M

Front: 3x RCA connectors (Red / White / Yellow).
Rear: screw terminals ( 6 wires).

| White | N2155.3 BL | 2CLA215530N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2155.3 PL | 2CLA215530N1301 | 1 |
| Anthracite | N2155.3 AN | 2CLA215530N1801 | 1 |
| Champagne | N2155.3 CV | 2CLA215530N1901 | 1 |
|  | HDMI connection unit - 1M <br> Front: $1 \times$ HDMI connector (Type A connector). <br> Rear: screwless terminals (20 wires). |  |  |


| White | N2155.5 BL | 2CLA215550N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2155.5 PL | 2CLA215550N1301 | 1 |
| Anthracite | N2155.5 AN | 2CLA215550N1801 | 1 |
| Champagne | N2155.5 CV | 2CLA215550N1901 | 1 |
|  |  |  |  |
|  | USB connection unit - 1M <br> Front: 1x USB 2.0 connector (Type A connector). <br> Rear: screwless terminals (5 wires). |  |  |


| White | N2155.6 BL | 2CLA215560N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2155.6 PL | 2CLA215560N1301 | 1 |
| Anthracite | N2155.6 AN | 2CLA215560N1801 | 1 |
| Champagne | N2155.6 CV | 2CLA215560N1901 | 1 |

fitted at $90^{\circ}$ angle.

| White | N2155.7 BL | 2CLA215570N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2155.7 PL | 2CLA215570N1301 | 1 |
| Anthracite | N2155.7 AN | 2CLA215570N1801 | 1 |
| Champagne | N2155.7 CV | 2CLA215570N1901 | 1 |

HDMI female-female connection unit with cable-1M Front: 1x HDMI connector (Type A connector). Rear: $1 x$ HDMI connector (Type A connector) with 20 cm cable extension.

| White | N2155.71 BL | 2CLA215571N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2155.71 PL | 2CLA215571N1301 | 1 |
| Anthracite | N2155.71 AN | 2CLA215571N1801 | 1 |
| Champagne | N2155.71 CV | 2CLA215571N1901 | 1 |


| White | N2155.91 BL | 2CLA215591N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2155.91 PL | 2CLA215591N1301 | 1 |
| Anthracite | N2155.91 AN | 2CLA215591N1801 | 1 |
| Champagne | N2155.91 CV | 2CLA215591N1901 | 1 |


HDMI female-female connection unit with cable-1M

## Zenit

## VDI outlets

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Speaker connection unit - 2M <br> Front: 2x spring speaker terminals (Red/Black). <br> Rear:2x screw terminals. |  |  |
|  |  |  |  |
|  |  |  |  |
| White | N2257.1 BL | 2CLA225710N1101 | 1 |
| Silver | N2257.1 PL | 2CLA225710N1301 | 1 |
| Anthracite | N2257.1 AN | 2CLA225710N1801 | 1 |
| Champagne | N2257.1 CV | 2CLA225710N1901 | 1 |

## XLR connection unit



Speaker connection unit-2M
Front: XLR female.
Rear: $3 x$ screw terminals.

| White | N2255.1 BL | 2CLA225510N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2255.1 PL | 2CLA225510N1301 | 1 |
| Anthracite | N2255.1 AN | 2CLA225510N1801 | 1 |
| Champagne | N2255.1 CV | 2CLA225510N1901 | 1 |


| White | N2217.6 BL | 2CLA221760N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2217.6 PL | 2CLA221760N1301 | 10 |
| Anthracite | N2217.6 AN | 2CLA221760N1801 | 10 |
| Champagne | N2217.6 CV | 2CLA221760N1901 | 10 |

Optical fiber adaptor

|  | Optical fiber SC simplex adapter - 1M <br> Insertion Loss (IL) <=0.3dB for SM and MM. <br> Durability(500 Mating): 0.2 dB max. increase. <br> Withdrawal force (g/f): 100300. |  |
| :--- | :--- | :--- | :--- |
| Operating temperature: -40 ${ }^{\circ}$ to $+85^{\circ} \mathrm{C}$. |  |  |
| Meet JIS C5974 and Bellcore GR-326 standard. |  |  |
| Compliant with IEC874-14 \& IEC874-19. |  |  |
| All parts compliant with ROHS. |  |  |$\quad$.

## Zenit

## Data outlets adapters

| Color | Article-No. | Order-No. | Pack/Qty |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  | Cover plate for data outlet 1-gang - 2M <br> Cover plate for one data connector housing <br> (refs.: 2016, 2016.1, 2016.2 and 2016.3). <br> With labeling area for stickers. <br> Without shutter. |  |  |  |  |
|  |  |  |  |  |  |
|  | N2216.1 BL | 2CLA221610N1101 | 10 |  |  |
| White | N2216.1 PL | 2CLA221610N1301 | 10 |  |  |
| Silver | N2216.1 AN | 2CLA221610N1801 | 10 |  |  |
| Anthracite | N2216.1 CV | 2CLA221610N1901 | 10 |  |  |
| Champagne |  |  |  |  |  |



Cover plate for data outlet 2-gang -2M Cover plate for two data connector housing (refs.: 2016, 2016.1, 2016.2 and 2016.3). With labeling area for stickers.
Without shutter.

| White | N2216.2 BL | 2CLA221620N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2216.2 PL | 2CLA221620N1301 | 10 |
| Anthracite | N2216.2 AN | 2CLA221620N1801 | 10 |
| Champagne | N2216.2 CV | 2CLA221620N1901 | 10 |
|  | Cover plate for data outlet 1-gang -2M <br> Cover plate for one data connector housing <br> (refs.: 2016, 2016.1, 2016.2 and 2016.3).With labeling area for stickers. <br> With shutter. |  |  |


| White | N2216.6 BL | 2CLA221660N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2216.6 PL | 2CLA221660N1301 | 5 |
| Anthracite | N2216.6 AN | 2CLA221660N1801 | 5 |
| Champagne | N2216.6 CV | 2CLA221660N1901 | 5 |



Cover plate for data outlet 1-gang at 45- - 2M
Cover plate at 450 for one data connector housing (refs.: 2016, 2016.1, 2016.2 and 2016.3)
With labeling area for stickers.
With shutter.

| White | N2216.7 BL | 2CLA221670N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2216.7 PL | 2CLA221670N1301 | 5 |
| Anthracite | N2216.7 AN | 2CLA221670N1801 | 5 |
| Champagne | N2216.7 CV | 2CLA221670N1901 | 5 |
|  |  |  |  |
|  | Cover plate for data outlet 2-gang at 45o - 2M <br> Cover plate at 45o for two data connector housing (refs.: <br> 2016, 2016.1, 2016.2 and 2016.3). |  |  |
| With labeling area for stickers. |  |  |  |
| With shutters. |  |  |  |


| White | N2216.3 BL | 2CLA221630N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2216.3 PL | 2CLA221630N1301 | 10 |
| Anthracite | N2216.3 AN | 2CLA221630N1801 | 10 |
| Champagne | N2216.3 CV | 2CLA221630N1901 | 10 |

Cover plate for data outlet 2-gang-2M
Cover plate for two data connector housing
(refs.: 2016, 2016.1, 2016.2 and 2016.3).
With labeling area for stickers.
With shutters.

| White | N2216.8 BL | 2CLA221680N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2216.8 PL | 2CLA221680N1301 | 5 |
| Anthracite | N2216.8 AN | 2CLA221680N1801 | 5 |
| Champagne | N2216.8 CV | 2CLA221680N1901 | 5 |


| Housing for data outlets 1-gang <br> Cover plate for two data connector housing <br> Housing for RJ45 data connectors with multiple type <br> clipping systems: <br> -2016: Keystone, 3M and AMP type. <br> - 2016.1: Systimax type. <br> - 2016.2: Panduit type. <br> - 2016.3: R\&M type. <br> To be installed with 8516.8, N2216.1, N2218.2, N2216.3, <br> N2216.4, N2216.5, N2216.6, N2216.7 and N2218.8 cover <br> plates. |  |  |
| :--- | :--- | :--- |
| 2016 | 2CLA201600A1001 | 10 |
| 2016.1 | 2CLA201610A1001 | 10 |
| 2016.2 | 2CLA201620A1001 | 10 |
| 2016.3 | 2CLA201630A1001 | 10 |


| White | N2216.4 BL | 2CLA221640N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2216.4 PL | 2CLA221640N1301 | 10 |
| Anthracite | N2216.4 AN | 2CLA221640N1801 | 10 |
| Champagne | N2216.4 CV | 2CLA221640N1901 | 10 |
|  |  |  |  |
|  | Cover plate for data outlet 1-gang at 45o - 2M <br> Cover plate at 450 for one data connector housing (refs.: <br> 2016, 2016.1, 2016.2 and 2016.3). <br> With labeling area for stickers. <br> Without shutter. |  |  |


| White | N2216.5 BL | 2CLA221650N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2216.5 PL | 2CLA221650N1301 | 5 |
| Anthracite | N2216.5 AN | 2CLA221650N1801 | 5 |
| Champagne | N2216.5 CV | 2CLA221650N1901 | 5 |

## Zenit

## Data outlets

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Data outlet RJ45 Cat.5e UTP <br> RJ45 type connector. Cat.5e UTP. In compliance with ANSI/TIA/EIA 568B.2 , ISO/IEC11801 \& EN50173. Universal TIA/EIA 568A and 568B labeling. <br> Housing: ABS UL-94-0. <br> Durability: 750 cycles min. (ISO/IEC 11801, IEC 60603-7-4). IDC: PC UL94V-0, Accept 22-26AWG solid wire. Contact: RJ45 8P8C, 3~50 micro-inch gold plating over nickel plated on contact area. Tool-less wiring. Cover plate code: N2216.1, N2216.2, N2216.3, N2216.4, N2216.5, N2216.6, N2216.7 and N2216.8. |  |  |
|  | 2016.50 | 2CLA201650N1001 | 10 |
|  | Data outlet RJ45 Cat.5e STP <br> RJ45 type connector. <br> Cat.5e STP. <br> In compliance with ISO/IEC11801. <br> Transmission: 1000 V RMA - $60 \mathrm{~Hz} / 1 \mathrm{~min}$. <br> Cover plate code: N2216.1, N2216.2, N2216.3, N2216.4, N2216.5, N2216.6, N2216.7 and N2216.8. |  |  |
|  | 2016.52 | 2CLA201652N1001 | 10 |
|  | Data outlet RJ45 Cat. 6 UTP <br> RJ45 type connector. Cat. 6 UTP. <br> In compliance with ANSI/TIA/EIA 568B.2, ISO/IEC11801 <br> \& EN50173 Universal TIA/EIA 568A and 568B labeling <br> Housing: ABS UL-94-0 <br> Durability: 750 cycles min. (ISO/IEC 11801, IEC 60603-7-4) IDC: PC UL94V-0, Accept 22-26AWG solid wire Contact: RJ45 8P8C, 3050 micro-inch gold plating over nickel plated on contact area. Tool-less wiring. <br> Cover plate code: N2216.1, N2216.2, N2216.3, N2216.4, N2216.5, N2216.6, N2216.7 and N2216.8. |  |  |
|  | 2016.60 | 2CLA201660N1001 | 10 |
|  | Data outlet RJ45 Cat. 6 STP <br> RJ45 type connector. <br> Cat. 6 STP. <br> In compliance with ISO/IEC11801. <br> Transmission: 1000 V RMA - $60 \mathrm{~Hz} / 1 \mathrm{~min}$. <br> Cover plate code: N2216.1, N2216.2, N2216.3, N2216.4, N2216.5, N2216.6, N2216.7 and N2216.8. |  |  |
|  | 2016.62 | 2CLA201662N1001 | 10 |

## Zenit

## Light controls - Rotatory dimmers

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | LED/Universal rotatory dimmer 220V-1M <br> Rated voltage: $230 \mathrm{Vac} \pm 10 \%$. <br> Frequency: $50-60 \mathrm{~Hz}$. <br> Power (min./max load): <br> - LEDi (trailing-edge lamps), LV LEDi with transformer type C, LV halogen with transformer (type C or LC) and incandescent and halogen lamps: 4 / 250 W/VA. <br> - LEDi (leading-edge lamps) and LV LEDi with transformer type LC: 4 / 60 W/VA.* <br> *Max. 10 lamps. <br> Load selection <br> 2 or 3 wire connection. <br> OFF position <br> Electronic back-up fuse \& overload protection. <br> Ambient temperature: $0^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$. |  |  |
| White | N2160.3 BL | 2CLA216030N1101 | 1 |
| Silver | N2160.3 PL | 2CLA216030N1301 | 1 |
| Anthracite | N2160.3 AN | 2CLA216030N1801 | 1 |
| Champagne | N2160.3 CV | 2CLA216030N1901 | 1 |

LED/Universal rotatory dimmer 110V-1M
Rated voltage: $127 \mathrm{Vac} \pm 10 \%$.
Frequency: 60 Hz .
Power (min./max load):

- LEDi (trailing-edge lamps), LV LEDi with transformer
type C, LV halogen with transformer (type C or LC) and incandescent and halogen lamps: 4 / 125 W/VA.
- LEDi (leading-edge lamps) and LV LEDi with transformer
type LC: 4 / 30 W/VA.*
*Max. 10 lamps.
Load selection
2 or 3 wire connection.
OFF position
Electronic back-up fuse \& overload protection.
Ambient temperature: $0^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$.

| Color | Article-No. Order-No. Pack/Qty |
| :---: | :---: |
|  | LED rotatory/push dimmer - 2M <br> Rated voltage: $230 \mathrm{Vac} \pm 10 \%$. <br> Frequency: 50 Hz (250 W/VA) / 60 Hz ( $200 \mathrm{~W} / \mathrm{VA}$ ). <br> Power (min./max load): <br> - LEDi, dimmable CFL and LV LEDi with transformer (L or LC): 2 / 100 W/VA*. <br> - Incandescent and halogen lamps: 10 / 250 W/VA. <br> - LV halogen w/transformer (L or LC): 10 / 250 W/VA*. <br> *: max. 10 lamps. <br> 2 wire connection. <br> Optional: auxiliary on/off with 2-way switch N2X02. <br> Indicator LED lamp included. <br> Electronic back-up fuse \& overload protection. <br> Ambient temperature: $0^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$. |


| White | N2260.3 BL | 2CLA226030N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2260.3 PL | 2CLA226030N1301 | 1 |
| Anthracite | N2260.3 AN | 2CLA226030N1801 | 1 |
| Champagne | N2260.3 CV | 2CLA226030N1901 | 1 |



1-10V rotary dimmer - 2M
Rated voltage: $127-230 \mathrm{Vac} / 50-60 \mathrm{~Hz}$
Dimmable electronic ballast/driver. 1-10V control input. Max. power (max. 6 ballasts per device): 700 VA @ 230 Vac / 350 VA @ 127 Vac. Indicator LED lamp included.

| White | N2260.9 BL | 2CLA226090N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2260.9 PL | 2CLA226090N1301 | 1 |
| Anthracite | N2260.9 AN | 2CLA226090N1801 | 1 |
| Champagne | N2260.9 CV | 2CLA226090N1901 | 1 |


| White | N2160.8 BL | 2CLA216080N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2160.8 PL | 2CLA216080N1301 | 1 |
| Anthracite | N2160.8 AN | 2CLA216080N1801 | 1 |
| Champagne | N2160.8 CV | 2CLA216080N1901 | 1 |

## Zenit

## Light controls - Time delay switches

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
| 0 | Time delayed switch - 2M <br> Rated voltage: $230 \mathrm{Vac} / 50 \mathrm{~Hz}$. <br> Power: <br> - Incandescent: 40-500 W. <br> - Halogen with transformer: 40-400 VA. <br> - Motors: 40-100 VA. <br> 2 wire connection. <br> Delay setup: 10 sec . to 10 min . <br> Overcurrent protection: with fuse. <br> Indicator LED lamp included. <br> Operating temperature: $0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$. |  |  |
| White | N2262.1 BL | 2CLA226210N1101 | 1 |
| Silver | N2262.1 PL | 2CLA226210N1301 | 1 |
| Anthracite | N2262.1 AN | 2CLA226210N1801 | 1 |
| Champagne | N2262.1 CV | 2CLA226210N1901 | 1 |

Light controls - Electronic switch cookie

| $=\frac{\text { NiIEssen }}{=}$ | Electronic switch cookie - 220Vac <br> Rated voltage: $230 \mathrm{Vac} / 50 \mathrm{~Hz}$. <br> Rated current: 10A. NO contact. Single pole. <br> Power: <br> - LED lamps: 400 W. <br> - Incandescent / Halogen lamps: 2.000 W. <br> - Low-voltage halogen lamps with transformer (12 V): 1.000 W . <br> - Fluorescent lamps: $600 \mathrm{~W}(60 \mu \mathrm{~F})$. <br> Zero crossing technology. <br> Standby and operating consumption: 0 mW . <br> Dimensions: 61 (46) $\times 32 \times 19 \mathrm{~mm}$ (without flaps) <br> To be controlled with N2XO4.X push-buttons. |
| :---: | :---: |
|  | 8132.2 2CLA813220A1001 |
| $=\frac{\text { NiEssen }}{=0.0}$ | Electronic switch cookie - 127Vac <br> Rated voltage: $127 \mathrm{Vac} / 60 \mathrm{~Hz}$. <br> Rated current: 10A. NO contact. Single pole. <br> Power: <br> - LED lamps: 200 W. <br> - Incandescent / Halogen lamps: 1.000 W. <br> - Low-voltage halogen lamps with transformer (12 V): 500 W . <br> - Fluorescent lamps: $300 \mathrm{~W}(60 \mu \mathrm{~F})$. <br> Zero crossing technology. <br> Standby and operating consumption: 0 mW . <br> Dimensions: 61 (46) $\times 32 \times 19 \mathrm{~mm}$ (without flaps) <br> To be controlled with N2XO4.X push-buttons. |
|  | 8132.1 2CLA813210A1001 1 |

Rated voltage: $230 \mathrm{Vac} / 50 \mathrm{~Hz}$.
.

- Incandescent / Halogen lamps: 2.000 W.
- Low-voltage halogen lamps with transformer (12 V): . 000 W.

Fluorescent lamps: 600 W ( $60 \mu \mathrm{~F}$ )
g technology
Dimby
Dimensions: 61 (46) $\times 32 \times 19 \mathrm{~mm}$ (without flaps)

Rat $127 \mathrm{Vac} / 60 \mathrm{~Hz}$
Rated voltage: 127 Vac / 60Hz
Power:
-LED lamps: 200 W

- Low-voltage halogen lamps with transformer (12 V): 500 W.
( $60 \mu \mathrm{~F}$ ).
ossing technology
Standby and operating consumption: 0 mW .
Donsions.
8132.1 2CLA813210A1001 1


## Light controls - Motion sensors

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 0 \\ & \hat{\theta} \hat{\theta} \\ & \hat{\theta} \end{aligned}$ | 110 motion sensor - 1M <br> Rated voltage: $230 \mathrm{Vac} \pm 10 \% / 50-60 \mathrm{~Hz}$ <br> Outputs: 1 Normally Open (NO). Potential free. Zero crossing. <br> Max. power: <br> - Incandescent and halogen: 800W. <br> - Halogen with electronic o ferromagnetic transformer: <br> 500VA. <br> - Fluorescent lamps and CFL: 200VA. <br> - LED: 200 VA. <br> Switch-off delay: 5 sec (test) and 30 sec to 15 min <br> (adjustable from the front side). <br> Detection range: 7 m radious (at $20^{\circ} \mathrm{C}$ ). <br> Light set point level for activation: 5 to 100 lux <br> (adjustable from the front side). <br> Detection angle: $110^{\circ}$ (at $20^{\circ} \mathrm{C}$ ). <br> Temperature range (operating): $0^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$. <br> Note: to be installed in boxes with 50 mm depth or more. |  |  |
| White | N2141 BL | 2CLA214100N1101 | 1 |
| Silver | N2141 PL | 2CLA214100N1301 | 1 |
| Anthracite | N2141 AN | 2CLA214100N1801 | 1 |
| Champagne | N2141 CV | 2CLA214100N1901 | 1 |

## Zenit

Temperature controls - RTC

| Color | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  | Rotatory thermostat for underfloor heating <br> Rated voltage: $230 \mathrm{Vac} \pm 10 \% / 50-60 \mathrm{~Hz}$. <br> Load power: 2.300 W. |  |
| Load type: floor heating resistor. |  |  |
| Control temperature: $+5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ (Set point). |  |  |
| OFF state: at OFF position, the thermostat is off, so |  |  |
| that it does not address the temperature measured by |  |  |
| the floor temperature probe. The relay output contact is |  |  |
| open. |  |  |
| Temperature accuracy: $0,5^{\circ} \mathrm{C}$. |  |  |



Digital room thermostat - 2M
Rated voltage: $230 \mathrm{Vac} / 50-60 \mathrm{~Hz}$.
Power consumption: < 1W.
Operating temperature range: $+0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.
Measurement accuracy: $\pm 2^{\circ} \mathrm{C}\left( \pm 1^{\circ} \mathrm{C}\right.$ with calibration).
Resolution: $0.1^{\circ} \mathrm{C}$.
Control output:
Potential-free relay contacts Normally Open (NO).
Maximum load: $3 \mathrm{~A} \cos =0,5$.
Output relay operation modes:

- Hysteresis: $0.5^{\circ} \mathrm{C}$.
- Pulse-width modulation: with a $\pm 4^{\circ} \mathrm{C}$ difference with the set-point temperature, variable from $100 \%$ to $0 \%$ modulation.
To be installed with N 2240.5 cover plates.

| 8140.5 | 2CLA814050A1001 | 1 |
| :--- | :--- | :--- |
|  |  |  |


| White | N2240.5 BL | 2CLA224050N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2240.5 PL | 2CLA224050N1301 | 5 |
| Anthracite | N2240.5 AN | 2CLA224050N1801 | 5 |
| Champagne | N2240.5 CV | 2CLA224050N1901 | 5 |



Cover plate for digital thermostat- 2M
Cover plate for digital room thermostat code 8140.5.

Temperature controls - Chronothermostat

| Color | Article-No. | Order-No. | Pack/Qty |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Programmable thermostat - 3M <br> Electronic time-programmable thermostat. <br> Day/week programming. <br> Summer/winter function. <br> LCD display. <br> Output: 1x NO + 1x NC. Potential free. Max.: 8(2)A <br> Power supply: 2x 1.5V AA type battery (LR6). |  |  |  |
|  |  |  |  |  |
|  | N2340 BL | 2CLA234000N1101 | 1 |  |
| White | N2340 PL | 2CLA234000N1301 | 1 |  |
| Silver | N2340 AN | 2CLA234000N1801 | 1 |  |
| Anthracite | N2340 CV | 2CLA234000N1901 | 1 |  |
| Champagne |  |  |  |  |

## Temperature controls - Fan regulators

|  | Rotatory 3-speed fan control - 2M <br> Rated voltage: $127 \mathrm{Vac} / 60 \mathrm{~Hz}$. <br> Rated current: $1,5 \mathrm{~A}$. <br> Load type: ceiling fan. <br> 4 control positions: <br> - O: Off. <br> - I: On maximum speed. <br> - II: On medium speed. <br> - III: On low speed. <br> Ambient temperature: $0^{\circ} \mathrm{C}$ to 40 |  |  |
| :--- | :--- | :--- | :--- |
|  | C. |  |  |
|  | N2254.1 BL | 2CLA225410N1101 |  |
| White | N2254.1 PL | 2CLA225410N1301 | 1 |
| Silver | N2254.1 AN | 2CLA225410N1801 | 1 |
| Anthracite | N2254.1 CV | 2CLA225410N1901 | 1 |
| Champagne |  |  |  |

## Zenit

DND / MUR systems

| Color | Article-No. | Order-No. | Pack/Qty |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |  |
|  | LED DND signaling light - 1M <br> Rated voltage: 127-230 Vac / 50-60 Hz. <br> Lamp: white LED. <br> Luminous flux: > 2 lumen at 1 meter. <br> Red diffuser. <br> Do Not Disturb (DND) symbol. <br> To be controlled with N2244.5 DND/MUR 2-gang <br> interlocked switch. |  |  |  |
|  | N2180.4 BL | 2CLA218040N1101 | 5 |  |
| White | N2180.4 PL | 2CLA218040N1301 | 5 |  |
| Silver | N2180.4 AN | 2CLA218040N1801 | 5 |  |
| Anthracite | N2180.4 CV | 2CLA218040N1901 | 5 |  |
| Champagne |  |  |  |  |


| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  | Bell push-button with DND/MUR LED indicator - 2M <br> Rated voltage: 110 - 250 Vac <br> Rated current: 10A <br> Red Do Not Disturb and green Make Up Room LED <br> signaling included. <br> Push-button with bell symbol. <br> To be connected to N2244.4 or N2244.5 DND/MUR room <br> module and N2224 or N2224.1 electronic bell or N2119 or |  |  |
|  | N2219 buzzer. |  |  |
|  | N2280.4 BL | 2CLA228040N1101 | 5 |
| White | N2280.4 PL | 2CLA228040N1301 | 5 |
| Silver | N2280.4 AN | 2CLA228040N1801 | 5 |
| Anthracite | N2280.4 CV | 2CLA228040N1901 | 5 |
| Champagne | N2280.4 BB | 2CLA228040N1201 | 5 |
| Total White | N2280.4 AA | 2CLA228040N1601 | 5 |
| Total Anthracite |  |  |  |
|  |  |  |  |



DND/MUR 2-gang switch - 2M
Rated voltage: 110-250 Vac.
Rated current: 16 AX.
Rated power iLED (230/127 Vac): 200/100 W.
Non interlocked gangs.
Gang 1: Make Up Room (MUR) green symbol and indicator LED lamp.
Gang 2: Do Not Disturb (DND) red symbol and indicator LED lamp.
To be connected to N2280.4 corridor module.

| White | N2244.4 BL | 2CLA224440N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2244.4 PL | 2CLA224440N1301 | 5 |
| Anthracite | N2244.4 AN | 2CLA224440N1801 | 5 |
| Champagne | N2244.4 CV | 2CLA224440N1901 | 5 |
| Total White | N2244.4 BB | 2CLA224440N1201 | 5 |
| Total Anthracite | N2244.4 AA | 2CLA224440N1601 | 5 |


| White | N2180.5 BL | 2CLA218050N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2180.5 PL | 2CLA218050N1301 | 5 |
| Anthracite | N2180.5 AN | 2CLA218050N1801 | 5 |
| Champagne | N2180.5 CV | 2CLA218050N1901 | 5 |



DND/MUR 2-gang interlocked switch - 2M
Rated voltage: 110-250 Vac.
Rated current: 16 AX .
Rated power iLED (230/127 Vac): 200/100 W. Interlocked gangs.
Gang 1: Make Up Room (MUR) green symbol.
Gang 2: Do Not Disturb (DND) red symbol.
To control N2180.4 \& N2180.5 DND/MUR signaling lights or N2280.4 DND/MUR push-button.

| White | N2244.5 BL | 2CLA224450N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | N2244.5 PL | 2CLA224450N1301 | 5 |
| Anthracite | N2244.5 AN | 2CLA224450N1801 | 5 |
| Champagne | N2244.5 CV | 2CLA224450N1901 | 5 |
| Total White | N2244.5 BB | 2CLA224450N1201 | 5 |
| Total Anthracite | N2244.5 AA | 2CLA224450N1601 | 5 |

## Zenit

## Signaling and lighting systems

| Color | Article-No. Order-No. | Pack/Qty |
| :---: | :---: | :---: |
|  | LED white signaling light - 1M <br> Rated voltage: $127-230 \mathrm{Vac} / 50-60 \mathrm{~Hz}$. <br> Lamp: white LED. <br> Luminous flux: > 2 lumen at 1 meter. <br> White diffuser. |  |
| White | N2180 BL 2 CLA218000N1101 | 5 |
|  | LED warm white signaling light - 1M <br> Rated voltage: $127-230 \mathrm{Vac} / 50-60 \mathrm{~Hz}$. <br> Lamp: white LED. 2.700 Kelvin. <br> Low luminous flux: <0,5 lumen at 0,3 meter. White diffuser. |  |
| White | N2180.1 BL 2 CLA218010N1101 | 5 |


| Color | Article-No. $\quad$ Order-No. | Pack/Qty |
| :--- | :--- | :--- |
|  |  |  |
|  | LED red signaling light $-\mathbf{1 M}$ |  |
|  | Rated voltage: $127-230$ Vac $/ 50-60 \mathrm{~Hz}$. |  |
|  | Lamp: white LED. |  |
|  | Luminous flux: $>2$ lumen at 1 meter. |  |
|  | Red diffuser. |  |


| Red | N2180 RJ | 2CLA218000N1601 | 5 |
| :---: | :---: | :---: | :---: |
|  | LED red signaling light - 1M |  |  |
|  | Rated voltage: 127-230 Vac / 50-60 Hz. |  |  |
|  | Lamp: white LED. |  |  |
|  | Luminous flux: > 2 lumen at 1 meter. |  |  |


| Green | N2180 VD | 2CLA218000N1801 | 5 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  | Beacon LED light - 2M |  |  |
|  | Rated voltage: 230 Vac $\pm 10 \% / 50-60 \mathrm{~Hz}$. | NEW |  |
|  |  |  |  |

Rated voltage: 127-230 Vac / $50-60 \mathrm{~Hz}$.
Lamp: white LED.
Luminous flux: > 2 lumen at 1 meter.
White diffuser.
Lamp: white LED. White diffuser.
Light intensity: 2400 med.
Beam angle: $120^{\circ}$.
Autonomy: 2 hours.
Battery: Ni-MH (not replaceable).
Note: to be installed in boxes with 50 mm depth or more.

| White | N2280 BL | 2CLA228000N1101 | 1 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

LED DND/MUR signaling light - 2M
Rated voltage: 127-230 Vac / $50-60 \mathrm{~Hz}$.
Lamp: red/green LED.
Luminous flux: > 2 lumen at 1 meter.
White diffuser.

| White | N2280.2 RJ/VD | 2CLA228020N1101 | 1 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |


| White | N2181 BL | 2CLA218100N1101 | 1 |
| :---: | :---: | :---: | :---: |
|  | Withdrawable beacon LED light - 2M <br> Rated voltage: $230 \mathrm{Vac} \pm 10 \% / 50-60 \mathrm{~Hz}$. <br> Lamp: white LED. White diffuser. <br> Light intensity: 20 lumens. <br> Beam angle: $120^{\circ}$. <br> Autonomy: 2 hours. <br> Battery: Ni-MH (not replaceable). <br> Note: to be installed in boxes with 50 mm depth or more. |  |  |
| White | N2281.2 BL | 2CLA228120N1101 | 1 |

## Zenit

Buzzer / Door bell

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Buzzer - 1M |  |  |
|  | Rated voltage: 127-230 Vac / 50-60 Hz. |  |  |
|  | Rated power: 8 VA. |  |  |
| 8888 | Adjustable tone. |  |  |
|  | Acoustic power at 1 meter with cover plate: 75 dB . |  |  |


| White | N2119 BL | 2CLA211900N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2119 PL | 2CLA211900N1301 | 10 |
| Anthracite | N2119 AN | 2CLA211900N1801 | 10 |
| Champagne | N2119 CV | 2CLA211900N1901 | 10 |


|  | Buzzer - 2M <br> Rated voltage: 127-230 Vac / $50-60 \mathrm{~Hz}$. <br> Rated power: 8 VA . <br> Adjustable tone. <br> Acoustic power at 1 meter with cover plate: 75 dB . |  |  |
| :---: | :---: | :---: | :---: |
| White | N2219 BL | 2CLA221900N1101 | 10 |
| Silver | N2219 PL | 2CLA221900N1301 | 10 |
| Anthracite | N2219 AN | 2CLA221900N1801 | 10 |
| Champagne | N2219 CV | 2CLA221900N1901 | 10 |


\left.|  | Electronic door bell 230 Vac - 2M |  |
| :--- | :--- | :--- | :--- |
| Rated voltage: 230 Vac / 50-60 Hz. |  |  |$\right]$



Electronic door bell 127 Vac - 2M
Rated voltage: $127 \mathrm{Vac} / 60 \mathrm{~Hz}$.
4 melodies available.
Acoustic power at 1 meter with cover plate: 72 dB

| White | N2224.1 BL | 2CLA222410N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2224.1 PL | 2CLA222410N1301 | 1 |
| Anthracite | N2224.1 AN | 2CLA222410N1801 | 1 |
| Champagne | N2224.1 CV | 2CLA222410N1901 | 1 |

Blank covers / Cable outlets

| Color | Article-No. Order-No. | Pack/Qty |
| :---: | :---: | :---: |
|  | Blank cover plate - 0,5M <br> Technical data: <br> Blank cover plate for spare spaces. <br> Size: 0,5 module. |  |
| White | N2000 BL 2CLA200000N1101 | 20 |
| Silver | N2000 PL 2CLA200000N1301 | 20 |
| Anthracite | N2000 AN 2CLA200000N1801 | 20 |
| Champagne | N2000 CV 2CLA200000N1901 | 20 |
|  | Blank cover plate - 1M <br> Blank cover plate for spare spaces. Size: 1 module. |  |


| White | N2100 BL | 2CLA210000N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2100 PL | 2CLA210000N1301 | 10 |
| Anthracite | N2100 AN | 2CLA210000N1801 | 10 |
| Champagne | N2100 CV | 2CLA210000N1901 | 10 |


|  | Blank cover plate - 2M |
| :--- | :--- |
| Blank cover plate for spare spaces. |  |
| Size: 2 modules. |  |


| White | N2200 BL | 2CLA220000N1101 | 20 |  |
| :--- | :--- | :--- | :--- | :---: |
| Silver | N2200 PL | 2CLA220000N1301 | 20 |  |
| Anthracite | N2200 AN | 2CLA220000N1801 | 20 |  |
| Champagne | N2200 CV | 2CLA220000N1901 | 20 |  |
|  |  |  |  |  |
|  | Cable outlet - 1M <br> Maximum cable diameter: 6 mm. <br> Cable tie included. |  |  |  |

Maximum cable diameter: 6 mm .
Cable tie included.

| White | N2107 BL | 2CLA210700N1101 | 10 |  |
| :--- | :--- | :--- | :--- | :---: |
| Silver | N2107 PL | 2CLA210700N1301 | 10 |  |
| Anthracite | N2107 AN | 2CLA210700N1801 | 10 |  |
| Champagne | N2107 CV | 2CLA210700N1901 | 10 |  |
|  |  |  |  |  |
|  | Cable outlet - 2M <br> Maximum cable diameter: 6 mm. <br> Cable tie included. |  |  |  |


| White | N2207 BL | 2CLA220700N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2207 PL | 2CLA220700N1301 | 10 |
| Anthracite | N2207 AN | 2CLA220700N1801 | 10 |
| Champagne | N2207 CV | 2CLA220700N1901 | 10 |

## Zenit Soul

## Frames



## Zenit Soul

Frames for rectangular boxes


PL - Silver


AN - Anthracite


CV - Champagne



MO - Mocha


NS - Silk Black


OM- Matt Gold


DN - Dune


CM - Commodore


TP - Taupe


## Zenit Soul

## Frames

| Size | Modularity | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Frames - 2, 3, 4 and 7 modules - Classic Material: polycarbonate |  |  |
|  |  |  |  |  |
|  |  | Material: polycarbonate <br> Size (width $x$ height): |  |  |
|  |  | - 2M: $85 \times 85 \mathrm{~mm}$. |  |  |
|  |  | - 3M: $117 \times 85 \mathrm{~mm}$. |  |  |
|  |  | -4M: $139 \times 85 \mathrm{~mm}$. |  |  |
|  |  | -7M: $205 \times 85 \mathrm{~mm}$. |  |  |
|  |  | Mounting plate codes: |  |  |
|  |  | - For 2M box ( 60 mm screw distance): Z2271.91. <br> - For 3M box ( $83,5 \mathrm{~mm}$ screw distance): Z2373.91 |  |  |
|  |  | - For 4M box (107 mm screw distance): $\mathrm{Z2474.91}$. |  |  |
|  |  | - For 7M box ( 100 mm screw distance): Z 2777.91. |  |  |


| Size | Modularity | Article-No. Order-No. Pack/Qty |
| :---: | :---: | :---: |
|  |  | Frames - 2, 3, 4 and 7 modules - Metallic <br> Material: varnished / painted stainless steel <br> Size (width $x$ height): <br> - 2M: $85 \times 85 \mathrm{~mm}$. <br> - 3M: $117 \times 85 \mathrm{~mm}$. <br> -4M: $139 \times 85 \mathrm{~mm}$. <br> -7M: $205 \times 85 \mathrm{~mm}$. <br> Mounting plate codes: <br> - For 2M box (60 mm screw distance): Z2271.91. <br> - For 3M box (83,5 mm screw distance): Z2373.91. <br> - For 4M box (107 mm screw distance): Z2474.91. <br> - For 7M box ( 100 mm screw distance): Z2777.91. |


| 2 M | 2 | Z2271.1 BL | 2CLA227110Z1101 | 20 |
| :---: | :---: | :---: | :---: | :---: |
| 3M | 3 | Z2373.1 BL | 2CLA237310Z1101 | 20 |
| 4M | 4 | Z2474.1 BL | 2CLA247410Z1101 | 10 |
| 7M | 7 | Z2777.1 BL | 2CLA277710Z1101 | 5 |
| Silver - ABB logo |  |  |  |  |
| 2M | 2 | Z2271.1 BL | 2CLA227110Z1301 | 20 |
| 3 M | 3 | Z2373.1 BL | 2CLA237310Z1301 | 20 |
| 4M | 4 | Z2474.1 BL | 2CLA247410Z1301 | 10 |
| 7M | 7 | Z2777.1 BL | 2CLA277710Z1301 | 5 |
| Anthracite - ABB logo |  |  |  |  |
| 2 M | 2 | Z2271.1 BL | 2CLA227110Z1801 | 20 |
| 3 M | 3 | Z2373.1 BL | 2CLA237310Z1801 | 20 |
| 4 M | 4 | Z2474.1 BL | 2CLA247410Z1801 | 10 |
| 7 M | 7 | Z2777.1 BL | 2CLA277710Z1801 | 5 |
| Champagne - ABB logo |  |  |  |  |
| 2M | 2 | Z2271.1 BL | 2CLA227110Z1901 | 20 |
| 3 M | 3 | Z2373.1 BL | 2CLA237310Z1901 | 20 |
| 4 M | 4 | Z2474.1 BL | 2CLA247410Z1901 | 10 |
| 7M | 7 | Z2777.1 BL | 2CLA277710Z1901 | 5 |


| 2 M | 2 | Z2271.1 OX | 2CLA227110Z4001 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 3M | 3 | Z2373.1 OX | 2CLA237310Z4001 | 1 |
| 4 M | 4 | Z2474.1 OX | 2CLA247410Z4001 | 1 |
| 7M | 7 | Z2777.1 OX | 2CLA277710Z4001 | 1 |
| Silk Black - ABB logo |  |  |  |  |
| 2 M | 2 | Z2271.1 NS | 2CLA227110Z4101 | 1 |
| 3 M | 3 | Z2373.1 NS | 2CLA237310Z4101 | 1 |
| 4 M | 4 | Z2474.1 NS | 2CLA247410Z4101 | 1 |
| 7 M | 7 | Z2777.1 NS | 2CLA277710Z4101 | 1 |
| Mocha - ABB logo |  |  |  |  |
| 2 M | 2 | Z2271.1 MO | 2CLA227110Z4501 | 1 |
| 3 M | 3 | Z2373.1 MO | 2CLA237310Z4501 | 1 |
| 4 M | 4 | Z2474.1 MO | 2CLA247410Z4501 | 1 |
| 7 M | 7 | Z2777.1 MO | 2CLA277710Z4501 | 1 |
| Matt Gold - ABB logo |  |  |  |  |
| 2 M | 2 | Z2271.1 OM | 2CLA227110Z4601 | 1 |
| 3 M | 3 | Z2373.1 OM | 2CLA237310Z4601 | 1 |
| 4 M | 4 | Z2474.1 OM | 2CLA247410Z4601 | 1 |
| 7 M | 7 | Z2777.1 OM | 2CLA277710Z4601 | 1 |

## Zenit Soul

Frames


| 2M | 2 | Z2271.1 DN | 2CLA227110Z4201 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 3M | 3 | Z2373.1 DN | 2CLA237310Z4201 | 1 |
| 4M | 4 | Z2474.1 DN | 2CLA247410Z4201 | 1 |
| 7M | 7 | Z2777.1 DN | 2CLA277710Z4201 | 1 |
| Taupe - ABB logo |  |  |  |  |
| 2M | 2 | Z2271.1 TP | 2CLA227110Z4301 | 1 |
| 3M | 3 | Z2373.1 TP | 2CLA237310Z4301 | 1 |
| 4M | 4 | Z2474.1 TP | 2CLA247410Z4301 | 1 |
| 7M | 7 | Z2777.1 TP | 2CLA277710Z4301 | 1 |


| Commodore - ABB logo |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 2M | 2 | Z2271.1 CM | 2CLA227110Z4401 | 1 |  |
| $3 M$ | 3 | Z2373.1 CM | 2CLA237310Z4401 | 1 |  |
| $4 M$ | 4 | Z2474.1 CM | 2CLA247410Z4401 | 1 |  |
| $7 M$ | 7 | Z2777.1 CM | 2CLA277710Z4401 | 1 |  |

## Zenit Float

Frames for European square and round boxes

01


03


01 Side view, $7,5 \times 85 \mathrm{~mm}$ ( $8 \times 90 \mathrm{~mm}$ for noble materials)
1 to 5-gang cover frame suitable for horizontal and vertical installation
02 Frame 1-gang, 1 module
03 Frame 1-gang, 2 modules
04 Frame 2-gang, $2+2$ modules
05 Frame 3-gang, $2+2+2$ modules horizontal
06 Frame 3-gang, $2+2+2$ modules vertical
07 Frame 4-gang, $2+2+2+2$ modules
08 Frame 5-gang, $2+2+2+2+2$ modules ting effect.


05


07

08

## Zenit Float

Frames for 3 M ( 4 " $\times 2$ "), $4 \mathrm{M}, 7 \mathrm{M}, 4 " \times 4$ " and BS 3 " $\times 3$ " boxes


## Zenit Float

Frames for European square and round boxes


PL - Silver


AN - Anthracite


CV - Champagne


CN - Black Glass


CC - Coffee Glass


PZ - Slate


WG - Wenge


OX - Stainless Steel

## Zenit Float

Frames for $3 M$ (4"x2"), 4M, 7M, 4" $\times 4$ " and $4 " \times 4$ " boxes

## BL - White



## CB - White Glass



PL - Silver


## CN - Black Glass



AN - Anthracite


CH -Champagne Glass


CV - Champagne


CF - Graphite


## CP - Pearl Glass



PZ - Slate


CC - Coffee Glass


WG - Wenge


## OX - Stainless Steel



## Zenit Float

Frames for European square and round boxes

| Size | Modularity | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Frames 1 to 5-gang - Polycarbonate <br> Material: polycarbonate <br> Size (height x width): <br> - 1-gang: $85 \times 85 \mathrm{~mm}$. <br> - 2-gang: $85 \times 156 \mathrm{~mm}$. <br> - 3-gang: $85 \times 227 \mathrm{~mm}$. <br> - 4-gang: $85 \times 298 \mathrm{~mm}$. <br> - 5-gang: $85 \times 369 \mathrm{~mm}$. <br> Mounting grid code suitable for 60 mm screw distance boxes: N2271.9, N2271.9G, N2272.9 and N2273.9 (N2272.9 and N2273.9 only for horizontal installation). <br> Flush mounting boxes code: 1099, 1999 \& 1999.2. <br> Surface mounting boxes code: 8591, 8592 \& 8593. |  |  |
| White - Niessen logo |  |  |  |  |
| 1-gang | 1 | N2171 BL | 2CLA217100N1101 | 20 |
| 1-gang | 2 | N2271 BL | 2CLA227100N1101 | 20 |
| 2-gang | $2+2$ | N2272 BL | 2CLA227200N1101 | 10 |
| 3-gang | $2+2+2$ | N2273 BL | 2CLA227300N1101 | 5 |
| 4-gang | $2+2+2+2$ | N2274 BL | 2CLA227400N1101 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 BL | 2CLA227500N1101 | 5 |
| Silver - Niessen logo |  |  |  |  |
| 1-gang | 1 | N2171 PL | 2CLA217100N1301 | 20 |
| 1-gang | 2 | N2271 PL | 2CLA227100N1301 | 20 |
| 2-gang | $2+2$ | N2272 PL | 2CLA227200N1301 | 10 |
| 3-gang | $2+2+2$ | N2273 PL | 2CLA227300N1301 | 5 |
| 4-gang | $2+2+2+2$ | N2274 PL | 2CLA227400N1301 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 PL | 2CLA227500N1301 | 5 |
| Anthracite - Niessen logo |  |  |  |  |
| 1-gang | 1 | N2171 AN | 2CLA217100N1801 | 20 |
| 1-gang | 2 | N2271 AN | 2CLA227100N1801 | 20 |
| 2-gang |  | N2272 AN | 2CLA227200N1801 | 10 |
| 3-gang | $2+2+2$ | N2273 AN | 2CLA227300N1801 | 5 |
| 4-gang | $2+2+2+2$ | N2274 AN | 2CLA227400N1801 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 AN | 2CLA227500N1801 | 5 |
| Champagne - Niessen logo |  |  |  |  |
| 1-gang | 1 | N2171 CV | 2CLA217100N1901 | 20 |
| 1-gang | 2 | N2271 CV | 2CLA227100N1901 | 20 |
| 2-gang | $2+2$ | N2272 CV | 2CLA227200N1901 | 10 |
| 3-gang | $2+2+2$ | N2273 CV | 2CLA227300N1901 | 5 |
| 4-gang | $2+2+2+2$ | N2274 CV | 2CLA227400N1901 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 CV | 2CLA227500N1901 | 5 |


| Size $\quad$ Modularity | Article-No. Order-No. |
| :--- | :--- |
|  | Frames 1 to 5-gang - Classic |
|  | Material: polycarbonate |
|  | Size (height $\times$ width): |
|  | 1-gang: $85 \times 85 \mathrm{~mm}$. |
|  | - 2-gang: $85 \times 156 \mathrm{~mm}$. |
|  | - 3-gang: $85 \times 227 \mathrm{~mm}$. |
|  | - 4-gang: $85 \times 298 \mathrm{~mm}$. |
|  | - 5-gang: $85 \times 369 \mathrm{~mm}$. |
|  | Mounting grid code suitable for 60 mm screw |
| distance boxes: N2271.9, N2271.9G, N2272.9 and |  |
|  | N2273.9 (N2272.9 and N2273.9 only for horizontal |
|  | installation). |


| 1-gang | 1 | N2171 BL | 2CLA217100N1102 | 20 |
| :---: | :---: | :---: | :---: | :---: |
| 1-gang | 2 | N2271 BL | 2CLA227100N1102 | 20 |
| 2-gang | 2+2 | N2272 BL | 2CLA227200N1102 | 10 |
| 3-gang | $2+2+2$ | N2273 BL | 2CLA227300N1102 | 5 |
| 4-gang | $2+2+2+2$ | N2274 BL | 2CLA227400N1102 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 BL | 2CLA227500N1102 | 5 |
| Silver - ABB logo |  |  |  |  |
| 1-gang | 1 | N2171 PL | 2CLA217100N1302 | 20 |
| 1-gang | 2 | N2271 PL | 2CLA227100N1302 | 20 |
| 2-gang | 2+2 | N2272 PL | 2CLA227200N1302 | 10 |
| 3-gang | $2+2+2$ | N2273 PL | 2CLA227300N1302 | 5 |
| 4-gang | $2+2+2+2$ | N2274 PL | 2CLA227400N1302 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 PL | 2CLA227500N1302 | 5 |
| Anthracite - ABB logo |  |  |  |  |
| 1-gang | 1 | N2171 AN | 2CLA217100N1802 | 20 |
| 1-gang | 2 | N2271 AN | 2CLA227100N1802 | 20 |
| 2-gang | 2+2 | N2272 AN | 2CLA227200N1802 | 10 |
| 3-gang | $2+2+2$ | N2273 AN | 2CLA227300N1802 | 5 |
| 4-gang | $2+2+2+2$ | N2274 AN | 2CLA227400N1802 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 AN | 2CLA227500N1802 | 5 |
| Champagne- ABB logo |  |  |  |  |
| 1-gang | 1 | N2171 CV | 2CLA217100N1902 | 20 |
| 1-gang | 2 | N2271 CV | 2CLA227100N1902 | 20 |
| 2-gang | 2+2 | N2272 CV | 2CLA227200N1902 | 10 |
| 3-gang | $2+2+2$ | N2273 CV | 2CLA227300N1902 | 5 |
| 4-gang | $2+2+2+2$ | N2274 CV | 2CLA227400N1902 | 5 |
| 5-gang | $2+2+2+2+2$ | N2275 CV | 2CLA227500N1902 | 5 |

## Zenit Float

Frames for European square and round boxes

| Size | Modularity | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Frames 1 to 4-gang-Glass |  |  |
|  |  | Material: 4mm thickness glass |  |  |
|  |  | Size (height $x$ width): |  |  |
|  |  | -1-gang: $90 \times 90 \mathrm{~mm}$. |  |  |
|  |  | - 2-gang: $90 \times 161 \mathrm{~mm}$. |  |  |
|  |  | - 3-gang: $90 \times 232 \mathrm{~mm}$. |  |  |
|  |  | -4-gang: $90 \times 303 \mathrm{~mm}$. |  |  |
|  |  | Mounting grid code suitable for 60 mm screw distance boxes: N2271.9, N2271.9G, N2272.9 and |  |  |
|  |  | N2273.9 (N2272.9 and N2273.9 only for horizontal |  |  |
|  |  | Flush mounting boxes code: 1099, 1999 \& 1999.2. |  |  |
|  |  | Surface mounting boxes code: 8591, 8592 \& 8593 . |  |  |

## White Glass - Niessen logo

| 1-gang | 2 | N2271 CB | 2CLA227100N3001 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 2-gang | $2+2$ | N2272 CB | 2CLA227200N3001 | 1 |
| 3-gang | $2+2+2$ | N2273 CB | 2CLA227300N3001 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CB | 2CLA227400N3001 | 1 |

## Black Glass - Niessen logo

| 1-gang | 2 | N2271 CN | 2CLA227100N3101 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 2-gang | $2+2$ | N2272 CN | 2CLA227200N3101 | 1 |
| 3-gang | $2+2+2$ | N2273 CN | 2CLA227300N3101 | 1 |
| 4-gang | 2+2+2+2 | N2274 CN | 2CLA227400N3101 | 1 |
| Pearl Glass - Niessen logo |  |  |  |  |
| 1-gang | 2 | N2271 CP | 2CLA227100N3501 | 1 |
| 2-gang | $2+2$ | N2272 CP | 2CLA227200N3501 | 1 |
| 3-gang | $2+2+2$ | N2273 CP | 2CLA227300N3501 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CP | 2CLA227400N3501 | 1 |


| Coffee Glass - Niessen logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 2 | N2271 CC | 2CLA227100N3701 | 1 |
| 2-gang | $2+2$ | N2272 CC | 2CLA227200N3701 | 1 |
| 3-gang | $2+2+2$ | N2273 CC | 2CLA227300N3701 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CC | 2CLA227400N3701 | 1 |


| Graphite Glass |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang 2 | N2271 CF | 2CLA227100N3801 | 1 |  |
| 2-gang | $2+2$ | N2272 CF | 2CLA227200N3801 | 1 |
| 3-gang | $2+2+2$ | N2273 CF | 2CLA227300N3801 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CF | 2CLA227400N3801 | 1 |

## Champagne Glass

| 1-gang | 2 | N2271 CH | 2CLA227100N3901 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 2-gang | $2+2$ | N2272 CH | 2CLA227200N3901 | 1 |
| 3-gang | $2+2+2$ | N2273 CH | 2CLA227300N3901 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CH | 2CLA227400N3901 | 1 |


| White Glass - ABB logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 2 | N2271 CB | 2CLA227100N3002 | 1 |
| 2-gang | $2+2$ | N2272 CB | 2CLA227200N3002 | 1 |
| 3-gang | $2+2+2$ | N2273 CB | 2CLA227300N3002 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CB | 2CLA227400N3002 | 1 |
| Black Glass - ABB logo |  |  |  |  |
| 1-gang | 2 | N2271 CN | 2CLA227100N3102 | 1 |
| 2-gang | $2+2$ | N2272 CN | 2CLA227200N3102 | 1 |
| 3-gang | $2+2+2$ | N2273 CN | 2CLA227300N3102 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CN | 2CLA227400N3102 | 1 |


| Pearl Glass - ABB logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 2 | N2271 CP | 2CLA227100N3502 | 1 |
| 2-gang | $2+2$ | N2272 CP | 2CLA227200N3502 | 1 |
| 3-gang | $2+2+2$ | N2273 CP | 2CLA227300N3502 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CP | 2CLA227400N3502 | 1 |

## Coffee Glass - ABB logo

| 1-gang | 2 | N2271 CC | 2CLA227100N3702 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 2-gang | $2+2$ | N2272 CC | 2CLA227200N3702 | 1 |
| 3-gang | $2+2+2$ | N2273 CC | 2CLA227300N3702 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CC | 2CLA227400N3702 | 1 |
| Graphite Glass |  |  |  |  |
| 1-gang | 2 | N2271 CF | 2CLA227100N3802 | 1 |
| 2-gang | $2+2$ | N2272 CF | 2CLA227200N3802 | 1 |
| 3-gang | $2+2+2$ | N2273 CF | 2CLA227300N3802 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CF | 2CLA227400N3802 | 1 |
| Champagne Glass |  |  |  |  |
| 1-gang | 2 | N2271 CH | 2CLA227100N3902 | 1 |
| 2-gang | $2+2$ | N2272 CH | 2CLA227200N3902 | 1 |
| 3-gang | $2+2+2$ | N2273 CH | 2CLA227300N3902 | 1 |
| 4-gang | $2+2+2+2$ | N2274 CH | 2CLA227400N3902 | 1 |

## Zenit Float

Frames for European square and round boxes

| Size $\quad$ Modularity | Article-No. Order-No. |
| :--- | :--- |
|  |  |
|  | Frames 1 to 4-gang - Noble |
|  | Material: 4mm thickness slate or wenge wood |
|  | Size (height $\times$ width): |
|  | - 1-gang: $90 \times 90 \mathrm{~mm}$. |
|  | - 2-gang: $90 \times 161 \mathrm{~mm}$. |
|  | - 3-gang: $90 \times 232 \mathrm{~mm}$. |
|  | - 4-gang: $90 \times 303 \mathrm{~mm}$. |
|  | Mounting grid code suitable for 60 mm . screw |
|  | distance boxes: N2271.9, N2271.9G, N2272.9 and |
|  | N2273.9 (N2272.9 and N2273.9 only for horizontal |
|  | installation). |


| Size | Modularity |
| :--- | :--- |
|  | Article-No. $\quad$ Order-No. |
|  | Frames 1 to 4-gang - Metallic |
|  | Material: 4 mm thickness slate or wenge wood |
|  | Size (height $\times$ width): |
|  | - 1-gang: $90 \times 90 \mathrm{~mm}$. |
|  | - 2 -gang: $90 \times 161 \mathrm{~mm}$. |
|  | - 3-gang: $90 \times 232 \mathrm{~mm}$. |
|  | - 4-gang: $90 \times 303 \mathrm{~mm}$. |
|  | Mounting grid code suitable for 60 mm. screw |
|  | distance boxes: N2271.9, N2271.9G, N2272.9 and |
|  | N2273.9 (N2272.9 and N2273.9 only for horizontal |
| installation). |  |

Slate - Niessen logo

| 1-gang | 1 | N2271 PZ | 2CLA227100N2201 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 2-gang | 2+2 | N2272 PZ | 2CLA227200N2201 | 1 |
| 3-gang | $2+2+2$ | N2273 PZ | 2CLA227300N2201 | 1 |
| 4-gang | 2+2+2+2 | N2274 PZ | 2CLA227400N2201 | 1 |
| Slate - ABB logo |  |  |  |  |
| 1-gang | 1 | N2271 PZ | 2CLA227100N2202 | 1 |
| 2-gang | 2+2 | N2272 PZ | 2CLA227200N2202 | 1 |
| 3-gang | 2+2+2 | N2273 PZ | 2CLA227300N2202 | 1 |
| 4-gang | $2+2+2+2$ | N2274 PZ | 2CLA227400N2202 | 1 |


| Stainless Steel - Niessen logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 1 | N2271 OX | 2CLA227100N4001 | 1 |
| 2-gang | $2+2$ | N2272 OX | 2CLA227200N4001 | 1 |
| 3-gang | $2+2+2$ | N2273 OX | 2CLA227300N4001 | 1 |
| 4-gang | $2+2+2+2$ | N2274 OX | 2CLA227400N4001 | 1 |
| Stainless Steel - ABB logo |  |  |  |  |
| 1-gang | 1 | N2271 OX | 2CLA227100N4002 | 1 |
| 2-gang | $2+2$ | N2272 OX | 2CLA227200N4002 | 1 |
| 3-gang | $2+2+2$ | N2273 OX | 2CLA227300N4002 | 1 |
| 4-gang | $2+2+2+2$ | N2274 OX | 2CLA227400N4002 | 1 |


| Wenge - Niessen logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 1 | N2271 WG | 2CLA227100N2101 | 1 |
| 2-gang | $2+2$ | N2272 WG | 2CLA227200N2101 | 1 |
| 3-gang | $2+2+2$ | N2273 WG | 2CLA227300N2101 | 1 |
| 4-gang | $2+2+2+2$ | N2274 WG | 2CLA227400N2101 | 1 |
| Wenge - ABB logo |  |  |  |  |
| 1-gang | 1 | N2271 WG | 2CLA227100N2102 | 1 |
| 2-gang | 2+2 | N2272 WG | 2CLA227200N2102 | 1 |
| 3-gang | $2+2+2$ | N2273 WG | 2CLA227300N2102 | 1 |
| 4-gang | $2+2+2+2$ | N2274 WG | 2CLA227400N2102 | 1 |

## Zenit Float

Frames for rectangular 3M (4"×2"), 4M and 7M boxes

| Size | Modularity | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Frames - 3, 4 and 7 modules - Classic Material: polycarbonate |  |  |
|  |  |  |  |  |
|  |  | Size (width x height): |  |  |
|  |  | - 3M: $117 \times 85 \mathrm{~mm}$. |  |  |
|  |  | -4M: $139 \times 85 \mathrm{~mm}$. |  |  |
|  |  | -7M: $205 \times 85 \mathrm{~mm}$. |  |  |
|  |  | Mounting plate codes: |  |  |
|  |  | - For 3M box ( $83,5 \mathrm{~mm}$ screw distance): N2473.9. |  |  |
|  |  | - For 4M box (107 mm screw distance): N2474.9. |  | - For 4M Dox (10/ mm screw distance): N N4/4.9. |


| White |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 1 | N2471 BL | 2CLA247100N1101 | 20 |
| 3M | 2 | N2472 BL | 2CLA247200N1101 | 20 |
| 3M | $1+1$ | N2472.2 BL | 2CLA247220N1101 | 20 |
| 3M | 3 | N2473 BL | 2CLA247300N1101 | 20 |
| 4M | 4 | N2474 BL | 2CLA247400N1101 | 10 |
| 7M | 7 | N2777 BL | 2CLA277700N1101 | 5 |
| Silver |  |  |  |  |
| 3M | 1 | N2471 PL | 2CLA247100N1301 | 20 |
| 3M | 2 | N2472 PL | 2CLA247200N1301 | 20 |
| 3M | $1+1$ | N2472.2 PL | 2CLA247220N1301 | 20 |
| 3M | 3 | N2473 PL | 2CLA247300N1301 | 20 |
| 4M | 4 | N2474 PL | 2CLA247400N1301 | 10 |
| 7M | 7 | N2777 PL | 2CLA277700N1301 | 5 |
| Anthracite |  |  |  |  |
| 3M | 1 | N2471 AN | 2CLA247100N1801 | 20 |
| 3M | 2 | N2472 AN | 2CLA247200N1801 | 20 |
| 3M | $1+1$ | N2472.2 AN | 2CLA247220N1801 | 20 |
| 3M | 3 | N2473 AN | 2CLA247300N1801 | 20 |
| 4M | 4 | N2474 AN | 2CLA247400N1801 | 10 |
| 7M | 7 | N2777 AN | 2CLA277700N1801 | 5 |
| Champagne |  |  |  |  |
| 3M | 1 | N2471 CV | 2CLA247100N1901 | 20 |
| 3M | 2 | N2472 CV | 2CLA247200N1901 | 20 |
| 3M | $1+1$ | N2472.2 CV | 2CLA247220N1901 | 20 |
| 3M | 3 | N2473 CV | 2CLA247300N1901 | 20 |
| 4M | 4 | N2474 CV | 2CLA247400N1901 | 10 |
| $7 M$ | 7 |  | 2CLA277700N1901 | 5 |
|  |  |  |  |  |


| 3M | 1 | N2371 BL | 2CLA237100N1102 | 20 | NEW |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3M | 2 | N2372 BL | 2CLA237200N1102 | 20 | NEW |
| 3M | 1+1 | N2372.3 BL | 2CLA237230N1102 | 20 | NEW |
| 3M | 3 | N2373 BL | 2CLA237300N1102 | 20 | NEW |
| 4M | 4 | N2374.1 BL | 2CLA237410N1102 | 10 |  |
| 7M | 7 | N2777.1 BL | 2CLA277710N1102 | 5 |  |
| Silver - ABB logo |  |  |  |  |  |
| 3M | 1 | N2371 PL | 2CLA237100N1302 | 20 | NEW |
| 3M | 2 | N2372 PL | 2CLA237200N1302 | 20 | NEW |
| 3 M | 1+1 | N2372.3 PL | 2CLA237230N1302 | 20 | NEW |
| 3M | 3 | N2373 PL | 2CLA237300N1302 | 20 | NEW |
| 4M | 4 | N2374.1 PL | 2CLA237410N1302 | 10 |  |
| 7M | 7 | N2777.1 PL | 2CLA277710N1302 | 5 |  |
| Anthracite - ABB logo |  |  |  |  |  |
| 3M | 1 | N2371 AN | 2CLA237100N1802 | 20 | NEW |
| 3M | 2 | N2372 AN | 2CLA237200N1802 | 20 | NEW |
| 3M | 1+1 | N2372.3 AN | 2CLA237230N1802 | 20 | NEW |
| 3M | 3 | N2373 AN | 2CLA237300N1802 | 20 | NEW |
| 4M | 4 | N2374.1 AN | 2CLA237410N1802 | 10 |  |
| 7 M | 7 | N2777.1 AN | 2CLA277710N1802 | 5 |  |
| Champagne - ABB logo |  |  |  |  |  |
| 3M | 1 | N2371 CV | 2CLA237100N1902 | 20 | NEW |
| 3M | 2 | N2372 CV | 2CLA237200N1902 | 20 | NEW |
| 3M | 1+1 | N2372.3 CV | 2CLA237230N1902 | 20 | NEW |
| 3M | 3 | N2373 CV | 2CLA237300N1902 | 20 | NEW |
| 4M | 4 | N2374.1 CV | 2CLA237410N1902 | 10 |  |
| 7M | 7 | N2777.1 CV | 2CLA277710N1902 | 5 |  |

## Zenit Float

Frames for rectangular 3M (4"×2"), 4M and 7M boxes

| Size | Modularity | Article-No. $\quad$ Order-No. |
| :--- | :--- | :--- |
|  |  |  |
|  | Frames $-\mathbf{3}$ modules - Classic |  |
|  | Material: polycarbonate |  |
|  | Size (height $\times$ width): $122 \times 90 \mathrm{~mm}$. |  |
|  | Mounting plate codes $(83,5 \mathrm{~mm}$ screw distance |  |
|  | boxes -4 " $\times$ 2"): N2371.9 and N2473.9 (N2371.9 only |  |
|  | for vertical installation of the devices with frames |  |
|  | N2371.1 and N2372.1). |  |

White - ABB logo

| 3M | Blank | N2370.1 BL | 2CLA237010N1102 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 1 | N2371.1 BL | 2CLA237110N1102 | 20 |
| 3M | 1 Vert. | N2371.1V BL | 2CLA237190N1102 | 20 |
| 3M | 2 | N2372.1 BL | 2CLA237210N1102 | 20 |
| 3M | $1+1$ | N2372.2 BL | 2CLA237220N1102 | 20 |
| 3M | 3 | N2373.1 BL | 2CLA237310N1102 | 20 |

Silver - ABB logo

| 3M | Blank | N2370.1 PL | 2CLA237010N1302 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 1 | N2371.1 PL | 2CLA237110N1302 | 20 |
| 3M | 1 Vert. | N2371.1V PL | 2CLA237190N1302 | 20 |
| 3M | 2 | N2372.1 PL | 2CLA237210N1302 | 20 |
| 3M | $1+1$ | N2372.2 PL | 2CLA237220N1302 | 20 |
| 3M | 3 | N2373.1 PL | 2CLA237310N1302 | 20 |

Anthracite - ABB logo

| 3M | Blank | N2370.1 AN | 2CLA237010N1802 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 1 | N2371.1 AN | 2CLA237110N1802 | 20 |
| 3M | 1 Vert. | N2371.1V AN | 2CLA237190N1802 | 20 |
| 3M | 2 | N2372.1 AN | 2CLA237210N1802 | 20 |
| 3M | $1+1$ | N2372.2 AN | 2CLA237220N1802 | 20 |
| 3M | 3 | N2373.1 AN | 2CLA237310N1802 | 20 |

Champagne - ABB logo

| 3M | Blank | N2370.1 CV | 2CLA237010N1902 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 1 | N2371.1 CV | 2CLA237110N1902 | 20 |
| 3M | 1 Vert. | N2371.1V CV | 2CLA237190N1902 | 20 |
| 3M | 2 | N2372.1 CV | 2CLA237210N1902 | 20 |
| 3M | $1+1$ | N2372.2 CV | 2CLA237220N1902 | 20 |
| 3M | 3 | N2373.1 CV | 2CLA237310N1902 | 20 |

## Zenit Float

Frames for rectangular 3M (4"×2"), 4M and 7M boxes

| Size | Modularity |
| :--- | :--- |
|  | Article-No. $\quad$ Order-No. |
|  |  |
|  | Frames - 3, 4 and 7 modules - Noble |
|  | Material: 4 mm thickness slate or wenge wood |
|  | Size (width $\times$ height): |
|  | $-3 M: 122 \times 90 \mathrm{~mm}$. |
|  | $-4 \mathrm{M}: 142 \times 90 \mathrm{~mm}$. |
|  | $-7 \mathrm{M}: 208 \times 90 \mathrm{~mm}$. |
|  | Mounting plate codes: |
|  | - For 3M box (83,5 mm screw distance): N2371.9 |
|  | and N2473.9 (N2371.9 only for vertical installation |
|  | with frames N2371.1 and N2372.1). |
|  | - For 4M box (107 mm screw distance): N2474.9. |
|  | - For 7M box (100 mm screw distance): N2777.9. |
|  | Codes N2777 PZ and N2777 WG without logo |



| Slate - Niessen logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 2 | N2472 PZ | 2CLA247200N2201 | 1 |
| 3M | 3 | N2473 PZ | 2CLA247300N2201 | 1 |
| $4 M$ | 4 | N2474 PZ | 2CLA247400N2201 | 1 |
| $7 M$ | 7 | N2777 PZ | 2CLA277700N2202 | 1 |


| Stainless Steel - Niessen logo |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 3M | 2 | N2472 OX | 2CLA247200N4001 | 1 |  |
| 3M | 3 | N2473 OX | 2CLA247300N4001 | 1 |  |
| 4M | 4 | N2474 OX | 2CLA247400N4001 | 1 |  |
| $7 M$ | 7 | N2777 OX | 2CLA277700N4002 | 1 |  |


| Slate - ABB logo |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 3M | 2 | N2472 PZ | 2CLA247200N2201 | 1 |  |
| $3 M$ | 3 | N2473 PZ | 2CLA247300N2201 | 1 |  |
| $4 M$ | 4 | N2474 PZ | 2CLA247400N2201 | 1 |  |
| $7 M$ | 7 | N2777 PZ | 2CLA277700N2202 | 1 |  |


| Stainless Steel - ABB logo |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 3M | 2 | N2372.1 OX | 2CLA237200N4002 | 1 |  |
| 3M | 3 | N2373.1 OX | 2CLA237300N4002 | 1 |  |
| $4 M$ | 4 | N2374.1 OX | 2CLA237400N4002 | 1 |  |
| $7 M$ | 7 | N2777 OX | 2CLA277700N4002 | 1 |  |


| Wenge - Niessen logo |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 3M | 2 | N2472 WG | 2CLA247200N2101 | 1 |  |
| 3M | 3 | N2473 WG | 2CLA247300N2101 | 1 |  |
| 4M | 4 | N2474 WG | 2CLA247400N2101 | 1 |  |
| $7 M$ | 7 | N2777 WG | 2CLA277700N2102 | 1 |  |


| Wenge - ABB logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 2 | N2372.1 WG | 2CLA237210N2102 | 1 |
| $3 M$ | 3 | N2373.1 WG | 2CLA237310N2102 | 1 |
| $4 M$ | 4 | N2374.1 WG | 2CLA237410N2102 | 1 |
| $7 M$ | 7 | N2777 WG | 2CLA277700N2102 | 1 |

## Zenit Float

Frames for rectangular 3M (4"×2"), 4M and 7M boxes


| Size | Modularity | Article-No. | Order-No. |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## White Glass - Niessen logo

| 3M | 2 | N2472 CB | 2CLA247200N3001 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 3 | N2473 CB | 2CLA247300N3001 | 1 |
| 4M | 4 | N2474 CB | 2CLA247400N3001 | 1 |
| $7 M$ | 7 | N2777 CB | 2CLA277700N3002 | 1 |


| Black Glass |  |  |  | Niessen logo |
| :--- | :--- | :--- | :--- | :--- |
| $3 M$ | 2 | N2472 CN | 2CLA247200N3101 | 1 |
| $3 M$ | 3 | N2473 CN | 2CLA247300N3101 | 1 |
| $4 M$ | 4 | N2474 CN | 2CLA247400N3101 | 1 |
| $7 M$ | 7 | N2777 CN | 2CLA277700N3102 | 1 |

Pearl Glass - Niessen logo

| 3M | 3 | N2473 CP | 2CLA247300N3501 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 4M | 4 | N2474 CP | 2CLA247400N3502 | 1 |
| 7M | 7 | N2777 CP | 2CLA277700N3502 | 1 |

Coffee Glass - Niessen logo

| 3M | 3 | N2473 CC | 2CLA247300N3701 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 4M | 4 | N2474 CC | 2CLA247400N3702 | 1 |
| 7M | 7 | N2777 CC | 2CLA277700N3702 | 1 |

Graphite Glass - Niessen logo

| $3 M$ | 3 | N2473 CF | 2CLA247300N3801 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 4M | 4 | N2474 CF | 2CLA247400N3802 | 1 |
| 7M | 7 | N2777 CF | 2CLA277700N3802 | 1 |


| Champagne Glass - Niessen logo |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3M | 3 | N2473 CH | 2CLA247300N3901 | 1 |
| 4M | 4 | N2474 CH | 2CLA247400N3902 | 1 |
| 7M | 7 | N2777 CH | 2CLA277700N3902 | 1 |


| 3M | 2 | N2372.1 CB | 2CLA237200N3002 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 3M | 3 | N2373.1 CB | 2CLA237300N3002 | 1 |
| 4M | 4 | N2374.1 CB | 2CLA237400N3002 | 1 |
| 7M | 7 | N2777 CB | 2CLA277700N3002 | 1 |
| Black Glass - ABB logo |  |  |  |  |
| 3M | 2 | N2372.1 CN | 2CLA237200N3102 | 1 |
| 3M | 3 | N2373.1 CN | 2CLA237300N3102 | 1 |
| 4M | 4 | N2374.1 CN | 2CLA237400N3102 | 1 |
| 7M | 7 | N2777 CN | 2CLA277700N3102 | 1 |
| Pearl Glass - ABB logo |  |  |  |  |
| 3M | 3 | N2373.1 CP | 2CLA237300N3502 | 1 |
| 4M | 4 | N2474 CP | 2CLA247400N3502 | 1 |
| 7M | 7 | N2777 CP | 2CLA277700N3502 | 1 |
| Coffee Glass - ABB logo |  |  |  |  |
| 3M | 3 | N2373.1 CC | 2CLA237300N3702 | 1 |
| 4M | 4 | N2474 CC | 2CLA247400N3702 | 1 |
| 7 M | 7 | N2777 CC | 2CLA277700N3702 | 1 |
| Graphite Glass - ABB logo |  |  |  |  |
| 3M | 3 | N2373.1 CF | 2CLA237300N3802 | 1 |
| 4 M | 4 | N2474 CF | 2CLA247400N3802 | 1 |
| 7M | 7 | N2777 CF | 2CLA277700N3802 | 1 |
| Champagne Glass - ABB logo |  |  |  |  |
| 3M | 3 | N 2373.1 CH | 2CLA237300N3902 | 1 |
| 4M | 4 | N2474 CH | 2CLA247400N3902 | 1 |
| 7M | 7 | N2777 CH | 2CLA277700N3902 | 1 |

## Zenit Float

Frames for 4" $\times 4$ " boxes

| Size | Modularity | Article-No. | Order-No. |
| :--- | :--- | :--- | :--- | Pack/Qty.



White Glass - ABB logo

| $4 " \times 4 "$ | $3+3$ | N2673.6 CB | 2CLA267360N3002 | 2 |
| :--- | :--- | :--- | :--- | :--- |


| Black Glass - ABB logo |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $4 " x 4 "$ | $3+3$ | N2673.6 CN | 2CLA267360N3102 | 2 |

Pearl Glass - ABB logo

| 4" $\times 4$ " | $3+3$ | N2673.6 CP | 2CLA267360N3502 | 2 |
| :--- | :--- | :--- | :--- | :--- |

## Coffee Glass - ABB logo

| $4 " \times 4 "$ | $3+3$ | N2673.6 CC | 2CLA267360N3702 | 2 |
| :--- | :--- | :--- | :--- | :--- |

Graphite Glass - ABB logo

| $4 " \times 4 "$ | $3+3$ | N2673.6 CF | 2CLA267360N3802 | 2 |
| :--- | :--- | :--- | :--- | :--- |

Champagne Glass - ABB logo

| $4 " \times 4 "$ | $3+3$ | N2673.6 CH $\quad$ 2CLA267360N3902 |
| :--- | :--- | :--- |
|  |  |  |
|  | Frames $-3+3$ modules - Noble <br> Material: 4 mm thickness slate or wenge wood <br> Size (height $\times$ width): $122 \times 138 \mathrm{~mm}$. <br> Mounting plate code suitable for $4 " \times 4 "$ boxes: <br> N2673.9. |  |
|  |  |  |


| Slate - ABB logo |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $4 " \times 4 " \quad 3+3$ | N2673.6 PZ | 2CLA267360N2202 | 2 |

Wenge - ABB logo

| 4"x4" | $3+3$ | N2673.6 WG | 2CLA267360N2102 | 5 |
| :--- | :--- | :--- | :--- | :--- |


|  | Frames $-3+3$ modules - Metallic |
| :--- | :--- |
| Material: $4 m m$ thickness stainless steel |  |
| Size (height $\times$ width): $122 \times 138 \mathrm{~mm}$. |  |
|  | Mounting plate code suitable for $4 " \times 4$ " boxes: |
|  | N2673.9. |

Stainless Steel - ABB logo

| $4 " x 4 "$ | $3+3$ | N2673.6 OX | 2CLA267360N4002 | 2 |
| :--- | :--- | :--- | :--- | :--- |

## Zenit Float

Frames for BS 3"x3" boxes

| Size | Modularity | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: | :---: |
|  | - | Frames - 3 modules - Classic <br> Material: polycarbonate. <br> Size (height x width): $90 \times 90 \mathrm{~mm}$. <br> Mounting plate code suitable for $60,3 \mathrm{~mm}$ screw distance <br> BS 3"x3" boxes: N2573.9. |  |  |
| White - ABB logo |  |  |  |  |
| 3"x3" | 3 | N2573 BL | 2CLA257300N1102 | 20 |
| Silver - ABB logo |  |  |  |  |
| 3"x3" | 3 | N2573 PL | 2CLA257300N1302 | 20 |
| Anthracite - ABB logo |  |  |  |  |
| 3"x3" | 3 | N2573 AN | 2CLA257300N1802 | 20 |
| Champagne - ABB logo |  |  |  |  |
| 3"x3" | 3 | N2573 CV | 2CLA257300N1902 | 20 |

## —

Notes

## Zenit Solid

Frames for European square and round boxes



07


Frames for rectangular 3M/4"x2" boxes
08
09
10


11


12


13


14

06


15



## Zenit Solid

Frames for European square and round boxes


Frames for rectangular 3M/4"x2" boxes

BL - White


AN - Anthracite


PL - Silver


CV - Champagne


## Zenit Solid

Frames for European boxes

| Size $\quad$ Modularity | Article-No. Order-No. |
| :--- | :--- |
|  |  |
|  | Frames 1 to 4-gang - Classic |
|  | Material: polycarbonate |
|  | Size (height $\times$ width): |
|  | - 1-gang: $85 \times 85 \mathrm{~mm}$. |
|  | - 2-gang: $85 \times 156 \mathrm{~mm}$. |
|  | - 3-gang: $85 \times 227 \mathrm{~mm}$. |
|  | - 4-gang: $85 \times 298 \mathrm{~mm}$. |
|  | Mounting grid code suitable for 60 mm screw |
|  | distance boxes: N2271.9, N2271.9G, N2272.9 and |
|  | N2273.9 (N2272.9 and N2273.9 only for horizontal |
|  | installation). |


| Size | Modularity | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- | :--- |

White - Niessen logo

| 1-gang | 1 | N2171.1 BL | 2CLA217110N1101 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 2 | N2271.1 BL | 2CLA227110N1101 | 20 |
| 2-gang | $2+2$ | N2272.1 BL | 2CLA227210N1101 | 10 |
| 3-gang | $2+2+2$ | N2273.1 BL | 2CLA227310N1101 | 5 |
| 4-gang | $2+2+2+2$ | N2274.1 BL | 2CLA227410N1101 | 5 |

Silver - Niessen logo

| 1-gang | 1 | N2171.1 PL | 2CLA217110N1301 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 2 | N2271.1 PL | 2CLA227110N1301 | 20 |
| 2-gang | $2+2$ | N2272.1 PL | 2CLA227210N1301 | 10 |
| 3-gang | $2+2+2$ | N2273.1 PL | 2CLA227310N1301 | 5 |
| 4-gang | $2+2+2+2$ | N2274.1 PL | 2CLA227410N1301 | 5 |

## Anthracite - Niessen logo

| 1-gang | 1 | N2171.1 AN | 2CLA217110N1801 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 2 | N2271.1 AN | 2CLA227110N1801 | 20 |
| 2-gang | $2+2$ | N2272.1 AN | 2CLA227210N1801 | 10 |
| 3-gang | $2+2+2$ | N2273.1 AN | 2CLA227310N1801 | 5 |
| 4-gang | $2+2+2+2$ | N2274.1 AN | 2CLA227410N1801 | 5 |

## Champagne - Niessen logo

| 1-gang | 1 | N2171.1 CV | 2CLA217110N1901 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 1-gang | 2 | N2271.1 CV | 2CLA227110N1901 | 20 |
| 2-gang | $2+2$ | N2272.1 CV | 2CLA227210N1901 | 10 |
| 3-gang | $2+2+2$ | N2273.1 CV | 2CLA227310N1901 | 5 |
| 4-gang | $2+2+2+2$ | N2274.1 CV | 2CLA227410N1901 | 5 |



## Zenit Solid

Frames for rectangular 3M (4"x2") boxes

| Size | Modularity | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- | :--- |

Frames - 3 modules - Classic
Material: polycarbonate
Size (height $\times$ width): $117 \times 85 \mathrm{~mm}$.
Mounting plate code for 3 M box ( $83,5 \mathrm{~mm}$ screw
distance): N2371.9 and N2473.9 (N2371.9 only for
vertical installation with frames N2371.1 and
N2372.1).

White - Niessen logo

| 3M | 1 | N2471.1 BL | 2CLA247110N1101 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 2 | N2472.1 BL | 2CLA247210N1101 | 20 |
| 3M | $1+1$ | N2472.3 BL | 2CLA247230N1101 | 20 |
| 3M | 3 | N2473.1 BL | 2CLA247310N1101 | 20 |


| Silver - Niessen logo |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| $3 M$ | 1 | N2471.1 PL | 2CLA247110N1301 | 20 |  |
| $3 M$ | 2 | N2472.1 PL | 2CLA2472010N1301 | 20 |  |
| $3 M$ | $1+1$ | N2472.3 PL | 2CLA247230N1301 | 20 |  |
| $3 M$ | 3 | N2473.1 PL | 2CLA247310N1301 | 20 |  |

Anthracite - Niessen logo

| $3 M$ | 1 | N2471.1 AN | 2CLA247110N1801 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| $3 M$ | 2 | N2472.1 AN | 2CLA247210N1801 | 20 |
| $3 M$ | $1+1$ | N2472.3 AN | 2CLA247230N1801 | 20 |
| 3M | 3 | N2473.1 AN | 2CLA247310N1801 | 20 |

Champagne - Niessen logo

| 3M | 1 | N2471.1 CV | 2CLA247110N1901 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 3M | 2 | N2472.1 CV | 2CLA247210N1901 | 20 |
| 3M | $1+1$ | N2472.3 CV | 2CLA247230N1901 | 20 |
| 3M | 3 | N2473.1 CV | 2CLA247310N1901 | 20 |

## Zenit

## Selection table

| Installation | Box |  | Zenit Float \& Solid |  | Zenit Soul |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Brick wall | Surface | Mounting plate | Frame | Mounting plate | Frame |
| European |  |  |  |  |  |  |
| 1-gang | 1x 1199 | 1x 8591 BL | $\begin{gathered} \text { 1x N2271.9 } \\ \text { or 1x N2271.9G } \end{gathered}$ | 1x N2171 or $1 \times$ N2271 or 1x N2271.1 | 1x 22271.91 | 1x Z2271.1 |
| 2-gang | 2x 1199 | 1x 8592 BL | 2x N2271.9 or 2x N2271.9G or 1x N2272.9 | 1x N2272 <br> or 1x N2272.1 |  |  |
| 3-gang | 3x 1199 | 1x 8593 BL | 3x N2271.9 or 3x N2271.9G or 1x N2273.9 | 1x N2273 <br> or 1x N2273.1 |  |  |
| 4-gang | 4x 1199 |  | 4x N2271.9 or $4 \times$ N2271.9G or 2x N2272.9 | 1x N2274 <br> or 1x N2274.1 |  |  |
| 5-gang | 5x 1199 |  | $\begin{gathered} 5 \times \text { N2271.9 } \\ \text { or } 5 \times \text { N2271.9G } \\ \text { or N2272.9 }+ \text { N2273.9 } \end{gathered}$ | 1x N2275 |  |  |
| Italian / <br> American |  |  |  |  |  |  |
| 3M | 1x 499.3 or 1x 1SL0060A00 | 1x N2993 BL | $\begin{gathered} \text { 1x N2473.9 } \\ \text { or 1x N2371.9V } \end{gathered}$ | 1x N2471/2/3 or 1x N2471/2/3.1/2/3 or $1 \times$ N2370/1/2/3.1 | 1x Z2373.91 | 1x 22373.1 |
| 4M | $\begin{gathered} 1 \times 1499.4 \\ \text { or } 1 \times 00053 \end{gathered}$ | 1x N2994 BL | 1x N2474.9 | $\begin{gathered} 1 \times \text { N2474 } \\ \text { or 1x N2374.1 } \end{gathered}$ | 1x Z2474.91 | 1x 22474.1 |
| 7M | 1x 1499.7 |  | 1x N2777.9 | 1x N2777 <br> or 1x N2777.1 | 1x $\mathbf{Z 2 7 7 7 . 9 1}$ | 1x Z2777.1 |
| 4"x4" |  |  | 1x N2673.9 | 1x N2670/1/2/3 |  |  |
| Asian |  |  |  |  |  |  |
| 3"x3" |  |  | 1x N2573.9 | 1x N2573 |  |  |

## Zenit

Mounting plates for Float and Solid frames

| Size | Modules | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Mounting plate for European box <br> For horizontal and vertical installation. <br> To be installed with frames code: N2171 and N227X. <br> Mounting plate suitable for 60 mm screw distance <br> boxes code: 1199, 1199 \& 1199.2 or surface mounting <br> boxes code: 8591, 8592 \& 8593. <br> With aligning flaps for multigang frames. <br> Optional: elastic claws N2071.9. |  |  |
|  |  | N2271.9 | 2CLA227190N1001 | 20 |


| Size Modules | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Mounting plate for European box <br> For horizontal installation. <br> To be installed with frames code: <br> - N2273: 1x N2273.9 <br> - N2274: 1x N2273.9 + 1x N2271.9. <br> - N2275: 1x N2273.9 + 1x N2272.9. <br> Mounting plate suitable for 60 mm screw distance boxes code: 1199, 1199 \& 1199.2 or surface mounting boxes code: 8592 \& 8593. <br> With aligning flaps for multigang frames. |  |  |
| 3-gang $2+2+2$ modules | N2273.9 | 2CLA227390N1001 | 20 |
|  | Accessory for elastic claws <br> Accessory that facilitates the installation of 1 module devices in mounting plate N2271.9 with the elastic claws N2071.9. |  |  |
|  | N2071.8 | 2CLA207180N1001 | 10 |
|  | Elastic claws <br> Fixing elastic claws for mounting plates code: N2271.9. |  |  |
|  | N2071.9 | 2CLA207190N1001 | 20 |


| 1-gang 2 modules | N2271.9 G $\quad$ 2CLAL27191N1001 |
| :--- | :--- |
|  | Mounting plate for European box with clamps <br> and protector |
|  | For horizontal and vertical installation. <br> To be installed with frames code: N2171 and N227X. <br> Mounting plate suitable for 60 mm screw distance <br> boxes code: 1099, 1999 \& 1999.2 or surface <br> mounting boxes code: 8591, 8592 \& 8593. <br> With aligning flaps for multigang frames. <br> Optional: elastic claws N2071.9. Included: fixing <br> claws. Includes a plastic cover to protect the <br> devices from dust, paint, etc. |
|  |  |

Mounting plate for European box


For horizontal installation.
To be installed with frames code:

- N2272: 1x N2272.9.
- N2273: 1x N2272.9 + 1x N2271.9.
- N2274: 2x N2272.9.
- N2275: 2x N2272.9 + 1x N2271.9.

Mounting plate suitable for 60 mm screw distance boxes code: 1199, 1199 \& 1199.2 or surface mounting boxes code: 8592 \& 8593 .
With aligning flaps for multigang frames.

| 2-gang | $2+2$ modules | N2272.9 | 2CLA227290N1001 | 20 |
| :--- | :--- | :--- | :--- | :--- |

## Zenit

Mounting plates for Float and Solid frames

| Size | Modules | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Mounting plate for 3 module box - Vertical Mounting plate that facilitates the assembly of 1 and 2 module devices in vertical installations. To be installed with frames code: N2472, N2371.1V and N2372.1. <br> Mounting plate suitable for $83,5 \mathrm{~mm}$ screw distance boxes code: 499.3 or surface mounting boxes code: N2993. |  |  |
| 3M | 2 modules | N2371.9V | 2CLA237190N1001 | 20 |
|  |  | Mounting plate for 3 module box <br> For horizontal and vertical installation of 1,2 or 3 module devices. <br> To be installed with frames code: N2471, N2471.1, N2472, N2472.1, N2472.2,N N2472.3, N2473, N2473.1, N2370.1, N2371.1, N2372.1, N2372.2 and N2373.1. Mounting plate suitable for $83,5 \mathrm{~mm}$ screw distance boxes code: 499.3 or surface mounting boxes code: N2993. |  |  |
| 3M | 3 modules | N2473.9 | 2CLA247390N1001 | 20 |
|  |  | Mounting plate for 3 module box with screws For horizontal and vertical installation of 1, 2 or 3 module devices. <br> To be installed with frames code: N2471, N2471.1, N2472, N2472.1, N2472.2,N N2472.3, N2473, N2473.1, N2370.1, N2371.1, N2372.1, N2372.2 and N2373.1. Mounting plate suitable for $83,5 \mathrm{~mm}$ screw distance boxes code: 499.3 or surface mounting boxes code: N2993. Included: 2 screws to fix the mounting plate. |  |  |
| 3M | 3 modules | N2473.91 | 2CLA247391N1001 | 20 |
|  |  | Mounting plate for 4 module box <br> For horizontal and vertical installation of 1,2 or 3 module devices. <br> To be installed with frames code: N2474 and N2374.1. <br> Mounting plate suitable for 107 mm screw distance boxes code: 1499.4 or surface mounting boxes code: N2994. |  |  |
| 4M | 4 modules | N2474.9 | 2CLA247490N1001 | 20 |
|  |  | Mounting plate for 4 module box with screws For horizontal and vertical installation of 1,2 or 3 module devices. To be installed with frames code: N2474 and N2374.1. <br> Mounting plate suitable for 107 mm screw distance boxes code: 1499.4 or surface mounting boxes code: N2994. <br> Included: 2 screws to fix the mounting plate. |  |  |
| 4 M | 4 modules | N2474.91 | 2CLA247491N1001 | 20 |


| Size Modules | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Mounting plate for 7 module box <br> For horizontal and vertical installation of 1,2 or 3 module devices. <br> To be installed with frames code: N2777 and N2777.1. <br> Mounting plate suitable for 100 mm screw distance boxes code: 1499.7. |  |  |
| 7M 7 modules | N2777.9 | 2CLA277790N1001 | 20 |
|  | Mounting plate for 7 module box with screws For horizontal and vertical installation of 1,2 or 3 module devices. To be installed with frames code: N2777 and N2777.1. <br> Mounting plate suitable for 100 mm screw distance boxes code: 1499.7. <br> Included: 4 screws to fix the mounting plate. |  |  |
| 7M 7 modules | N2777.91 | 2CLA277791N1001 | 20 |
|  | Mounting plate for 4" $\times 4$ " box <br> For horizontal and vertical installation of 1, 2 or 3 module devices. <br> To be installed with frames code: N2670, N2671.1, N2672.2, N2672.4 and N2673.6. <br> Mounting plate suitable for 4" $\times 4$ " boxes. |  |  |
| 4" $\times 4$ " $3+3$ modules | N2673.9 | 2CLA267390N1001 | 10 |
|  | Mounting plate for BS $3^{\prime \prime} \times 3$ " box <br> For horizontal and vertical installation in square boxes of 1,2 or 3 module devices. <br> To be installed with frames code: N2573. <br> Mounting plate suitable for $60,3 \mathrm{~mm}$ screw distance BS 3"x3" boxes. |  |  |
| 3"x3" 3 modules | N2573.9 | 2CLA257390N1001 | 20 |

## Zenit

## Mounting plates for Soul frames

| Size | Modules |
| :--- | :--- |
|  | Mrticle-No. $\quad$ Mounting plate for European box <br> For horizontal and vertical installation. <br> To be installed with frames code: Z2271.1. <br> Mounting plate suitable for 60 mm screw distance <br> boxes code: 1099,1999 \& 1999.2 or surface <br> mounting boxes code: 8591, 8592 \& 8593. <br> With aligning flaps for multigang frames. |


| 1-gang 2 modules | Z2271.91 | 2CLA227191Z1001 | 24 |
| :--- | :--- | :--- | :--- | :--- |



Mounting plate for 3 module box
For horizontal and vertical installation of 1,2 or 3
module devices.
To be installed with frames code: Z2373.1
Mounting plate suitable for $83,5 \mathrm{~mm}$ screw
distance boxes code: 1SL0060A00.
Included: 2 screws to fix the mounting plate.

| 3M | 3 modules | Z2373.91 | 2CLA237391Z1001 | 20 |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| Mounting plate for 4 module box |  |  |  |  |


ting plate for 4 module box
For horizontal and vertical installation of 1,2 or 3 module devices.
To be installed with frames code: Z2474.1
Mounting plate suitable for 107 mm screw distance boxes code: 00053
Included: 2 screws to fix the mounting plate.

| 4M | 4 modules | Z2474.91 | 2CLA247491Z1001 | 20 |
| :--- | :--- | :--- | :--- | :--- |

## Mounting plate for 7 module box



For horizontal and vertical installation of 1,2 or 3
module devices.
To be installed with frames code: Z2777.1.
Mounting plate suitable for 100 mm screw distance
boxes code: 1499.7
Included: 4 screws to fix the mounting plate.
7M 7 modules $\quad$ Z2777.91 $\quad$ 2CLA277791Z1001 20

## Zenit

Flush mounting boxes

| Size | Modules | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- | :--- |


| European type box - Bricks and cement <br> Installation box for walls built with bricks or <br> cement. <br> Distance between screws: 60 mm <br> Suitable for mounting plates code: N2271.9, <br> N2271.9G, N2272.9, N2273.9 \& Z2271.91. <br> Allows the input of 2 tubes per each side. <br> Linkable for multigang frames. <br> Included: 2 screws to fix the mounting plate. The <br> screws can be placed in any of the 4 sides to <br> facilitate the installation of the insert in vertical <br> and horizontal. |
| :--- |
| 1-gang 2 modules |
| 1199 |
| 3 module type box - Bricks and cement <br> Installation box for walls built with bricks or <br> cement. <br> Distance between screws: 83,5 mm. <br>  <br> N2373.9. <br> Included: 2 screws to fix the mounting plate. |


| 3M | 3 modules | 499.3 | 2CLA049930A1001 | 25 |
| :--- | :--- | :--- | :--- | :--- |


|  | 3 module type box - Bricks and cement Installation box for walls built with bricks or cement. <br> Distance between screws: $83,5 \mathrm{~mm}$. Suitable for mounting plates code: Z2373.91. |
| :---: | :---: |
| 3M 3 modules | 1SL0060A00 1SLO060A00 243 |
|  | 4 module type box - Bricks and cement Installation box for walls built with bricks or cement. <br> Distance between screws: 107 mm <br> Suitable for mounting plates code: N2474.9. <br> Included: 2 screws to fix the mounting plate. |


| 4 M | 4 modules | 1499.4 | 2CLA049940A1001 | 20 |
| :--- | :--- | :--- | :--- | :--- |


|  | 4 module type box - Bricks and cement <br> Installation box for walls built with bricks or <br> cement. <br> Distance between screws: 107 mm Suitable <br> for mounting plates code: Z2474.91. |  |
| :--- | :--- | :--- |
| 4 M | 4 modules | $00053 \quad$ M000530000 |
|  | 7 module type box - Bricks and cement <br> Installation box for walls built with bricks or <br> cement. <br> Distance between screws: 100 mm <br> Suitable for mounting plates code: N2777.9. <br> Without screws. <br> Included: 4 screws to fix the mounting plate. |  |


| 7 M | 7 modules | 1499.7 | 2CLA049970A1001 | 5 |
| :--- | :--- | :--- | :--- | :--- |

Frames for metallic and plastic profiles

| Size | Modules | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  | Frame for metallic and plastic profiles <br> Frames suitable to be installed in reduced <br> dimensions surfaces as plastic and metallic profiles <br> or screens. <br> For 1 module devices. <br> Size (width $\times$ height): 32 $\times 68 \mathrm{~mm}$. |  |  |
|  |  | Shaft size (width x height): 26 x 50 mm. |  |  |

## DIN-rail mounting plate

|  | Adapter for DIN rail - 2M <br> Adapter that facilitates the intallation of Zenit <br> devices up to 2 modules in switchboards on DIN <br> rails. |  |
| :--- | :--- | :--- |
|  | RAL 9010. <br> Width: $53,5 \mathrm{~mm}$. |  |
| 1-gang 2 modules | N2692 BL | 2CLA269200N1101 |

## —

Notes

## All weather and surface solutions

## Zenit boxes and frames for flush and surface mounting. Four options

 that cover any need in flush, surface and/or all weather installations.
## IP20 surface mounting boxes:

- 1-gang boxes with 2,3 and 4 modules space.
- Protection degree: IP20.
- Color: White RAL 9010.
- Perfect solution for indoor surface installations combined with pipes and trunking systems.


## IP40 surface mounting boxes:

$\cdot 1,2$ and 3 -gang boxes with $2,3,2+2$ and $2+2+2$ modules space.

- Protection degree: IP40.
- Color: Gray RAL 7035.
- Perfect solution for indoor surface installations requiring a higher level of protection like parkings, industries, stadiums, etc.


## IP55 surface mounting boxes:

-1, 2 and 3 -gang boxes with $2,3,2+2$ and $2+2+2$ modules space.

- Protection degree: IP55.
- Color: Gray RAL 7035.
- The box has a cover with a transparent elastic membrane that allows direct control of the switch and a comfortable opening angle of $120^{\circ}$.


## IP55 flush mounting frames:

- 1 and 2 -gang boxes with 2,3 and $2+2$ modules space.
- Protection degree: IP55
- Color: White, Gray RAL 7035 and Anthracite
- The frame has a cover with a transparent elastic membrane that allows direct control of the switch and a comfortable opening angle of $120^{\circ}$.



## Zenit

## IP20 surface mounting boxes

|  | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  | Surface mounting box with frame -2 modules <br> Surface mounting box for 1 and 2 module devices. <br> The box includes the clipping system to clasp inserts (no <br> mounting plate necessary). <br> Included: frame -2 modules <br> Size (Width $\times$ Height $\times$ Depth): $64 \times 70 \times 47 \mathrm{~mm}$. <br> Pre-cut areas in the 4 sides for N2999 adapters. |  |
|  | N2991.1 BL | 2CLA299110N1101 |
| White |  |  |



## Surface mounting box-2M

Surface mounting box for 1 and 2 module devices. Suitable for 2 module mounting plates N2271.9 Suitable for N2171 and N2271 frames.
Size (Width $\times$ Height $\times$ Depth): $86 \times 86 \times 44 \mathrm{~mm}$. Pre-cut areas in the 4 sides for N2999 adapters.

| White | 8591 BL | 2CLA859100N1101 | 6 |
| :--- | :--- | :--- | :--- |


|  | Surface mounting box - 2+2M |
| :---: | :---: |
|  | Surface mounting box for 1 and 2 module devices. Suitable for 2 module mounting plates N2271.9. Suitable for N2272 frames. <br> Size (Width $\times$ Height $\times$ Depth): $157 \times 86 \times 44 \mathrm{~mm}$. Pre-cut areas in the 4 sides for N2999 adapters. |
| White | 8592 BL 2CLA859200N1101 5 |
|  | Surface mounting box -2+2+2M <br> Surface mounting box for 1 and 2 module devices. Suitable for 2 module mounting plates N2271.9. Suitable for N2273 frames. <br> Size (Width x Height x Depth): $228 \times 86 \times 44 \mathrm{~mm}$. Pre-cut areas in the 4 sides for N2999 adapters. |
| White | 8593 BL 2CLA859300N1101 1 |

## Surface mounting box-3M



Surface mounting box for 1, 2 or 3 module devices. Suitable for 3 module mounting plates N2371.9 and N2373.9. Suitable for N2471, N2472 and N2473 frames.
Size (Width $\times$ Height $\times$ Depth): $107 \times 85 \times 44 \mathrm{~mm}$.
Pre-cut areas in the 4 sides for N2999 adapters.

| White | N2993 BL | 2CLA299300N1101 | 10 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

## Surface mounting box-4M

Surface mounting box for 1,2 or 3 module devices.
Suitable for 4 module mounting plates N2374.9 Suitable for N2374 frames.
Size (Width $\times$ Height $\times$ Depth): $139 \times 85 \times 44 \mathrm{~mm}$.
Pre-cut areas in the 4 sides for N2999 adapters.

| White | N2994 BL | 2CLA299400N1101 | 5 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Adapter for tubes/pipes <br> Adapter for tubes of Ø16, Ø20, Ø25. <br> Suitable for surface mounting boxes code: <br> N2991.1, 8591, 8592, 8593, N2993 and N2994. |  |  |
|  | N2999 BL | 2CLA299900N1101 | 10 |

IP40 surface mounting boxes

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Surface mounting box - IP40-2 modules <br> Box for surface installation. <br> 1-gang-2 modules. <br> For 1 or 2 module devices. <br> Size (height $\times$ width $\times$ depth): $80 \times 65 \times 55 \mathrm{~mm}$. <br> Color: gray - RAL 7035. <br> Protection degree: IP40 / IK06. <br> Incoming with multi-diameter cone for tubes/cables max. $\varnothing 20$. <br> The box includes the clipping system to clasp inserts (no mounting plate, nor frame are necessary). |  |  |
| Gray | N3291.1 | 2CLA32911 | 10 |

Surface mounting box - IP40-2+2 modules
Box for surface installation.
2-gang-2+2 modules.
For 1 or 2 module devices
Size (height $x$ width $\times$ depth): $80 \times 130 \times 55 \mathrm{~mm}$ Color: gray - RAL 7035.
Protection degree: IP40 / IK06. Double incoming with multi-diameter cone for tubes/ cables max. Ø20.
The box includes the clipping system to clasp inserts (no mounting plate, nor frame are necessary).

| Gray | N3292.1 | 2CLA329210N1101 | 10 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Surface mounting box - IP40-2+2+2 modules
Box for surface installation
3 -gang - $2+2+2$ modules.
For 1 or 2 module devices
Size (height x width x depth): $80 \times 195 \times 55 \mathrm{~mm}$.
Color: gray - RAL 7035.
Protection degree: IP40 / IK06.
Incoming with multi-diameter cone for tubes/cables max. ø20.
The box includes the clipping system to clasp inserts (no mounting plate, nor frame are necessary).

| Gray | N3293.1 | 2CLA329310N1101 | 5 |
| :---: | :---: | :---: | :---: |
| ${ }^{\circ}$ | Surface mounting box - IP40-3 modules <br> Box for surface installation. <br> 1-gang - 3 modules. <br> For 1, 2 or 3 module devices. <br> Size (height x width x depth): $80 \times 104 \times 55 \mathrm{~mm}$ <br> Color: gray - RAL 7035. <br> Protection degree: IP40 / IK06. <br> Incoming with multi-diameter cone for tubes/cables max. Ø20. <br> The box includes the clipping system to clasp inserts (no mounting plate, nor frame are necessary). |  |  |
| Gray | N3391.1 | 2CLA339110N1101 | 10 |

## Zenit

## IP55 flush mounting kits



| White | N3002 | 2CLA300200N1101 | 10 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |



## Kit IP55 push button - flush mounted <br> Kit with:

- N3271 BL: IP55 frame for flush mounting - 1-gang-2 modules.
- N2204 BL: 1-gang, 1-way, NO push button / 127-250 Vac / 16 A.
- 1-gang, 2 module mounting plate.

Protection degree: IP55 (with lid closed).
Color: white.
Opening angle of the lid: $120^{\circ}$.
The lid allows operating the push button in closed position.

| White | N3004 | 2CLA300400N1101 |
| :--- | :--- | :--- |
|  | Kit IP55 Schuko socket outlet - flush mounted <br> Kit with: <br> - N3271 BL: IP55 frame for flush mounting -1-gang -2 <br> modules. <br> - N2288 BL: Schuko socket outlet / 127-250 Vac / 16 A. <br> - 1-gang, 2 module mounting plate. <br> Protection degree: IP55 (with lid closed). <br> Color: white. <br> Opening angle of the lid: 120. |  |
|  | N3088 | 2CLA308800N1101 |

## IP55 flush mounting frames



| White | N3271 BL | 2CLA327100N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Gray | N3271 GR | 2CLA327100N1701 | 10 |
| Anthracite | N3271 AN | 2CLA327100N1801 | 10 |
|  |  |  |  |

Flush mounting frames - IP55-2+2 modules
Frames for IP55 flush mounted vertical and horizontal installations.
2-gang-2+2 modules.
For 1 or 2 module devices.
Size (height x width): $161 \times 90 \mathrm{~mm}$.
Included: two 1-gang, 2 module mounting plate.
Protection degree: IP55 (with lid closed).
Opening angle of the lid: $120^{\circ}$.
The lid allows operating the switch in closed position. Suitable for 60 mm screw distance boxes.

| White | N3272 BL | 2CLA327200N1101 | 5 |
| :--- | :--- | :--- | :--- |
| Gray | N3272 GR | 2CLA327200N1701 | 5 |
| Anthracite | N3272 AN | 2CLA327200N1801 | 5 |
|  |  |  |  |

Flush mounting frames - IP55-3 modules

|  | Frames for IP55 flush mounted horizontal installations. <br> 1-gang- 3 modules. <br> For 1, 2 or 3 module devices. <br> Size (height x width): $90 \times 122 \mathrm{~mm}$. <br> Included: one 1-gang, 3 module mounting plate. <br> Protection degree: IP55 (with lid closed). <br> Opening angle of the lid: $120^{\circ}$. <br> The lid allows operating the switch in closed position. <br> Suitable for $83,5 \mathrm{~mm}$ screw distance 3 module boxes. |  |  |
| :---: | :---: | :---: | :---: |
| White | N3373 BL | 2CLA337300N1101 | 5 |
| Gray | N3373 GR | 2CLA337300N1701 | 5 |
| Anthracite | N3373 AN | 2CLA337300N1801 | 5 |

## Zenit

## IP55 surface mounting kits

## IP55 surface mounting boxes

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Kit IP55 2-way switch - surface mounted <br> Kit with: <br> - N3291: IP55 box for surface mounting - 1-gang - 2 modules. <br> - N2202 BL: 1-gang, 2-way / 127-250 Vac / 16 AX. <br> Protection degree: IP55 (with lid closed). <br> Color: white device / gray RAL 7035 box. <br> Opening angle of the lid: $120^{\circ}$. <br> The lid allows operating the switch in closed position. Incoming with multi-diameter cone for tubes/cables max. Ø20. <br> The box includes the clipping system to clasp inserts (no mounting plate, nor frame are necessary). |  |  |
| Gray | N3202 | 2CLA320200N1101 | 10 |


| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Surface mounting box - IP55-2 modules |  |  |
|  | Box for IP55 surface mounted installations. |  |  |
| :\#: $\quad$ : | 1-gang-2 modules. |  |  |
| :: $:$ : | For 1 or 2 module devices. |  |  |
| $\cdots$ | Size (height $\times$ width $\times$ depth) : $80 \times 65 \times 63 \mathrm{~mm}$ |  |  |
|  | Color: gray RAL 7035 |  |  |
|  | Protection degree: IP55 (with lid closed). |  |  |
|  | Opening angle of the lid: $120^{\circ}$. |  |  |
|  | The lid allows operating the switch in closed position. Incoming with multi-diameter cone for tubes/cables max. Ø20. |  |  |
|  |  |  |  |
|  | The box includes the clipping system to clasp inserts (no |  |  |


| Gray | N3291 | 2CLA329100N1101 | 10 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |


|  | Surface mounting box - IP55-2+2 modules |
| :---: | :---: |
|  | Box for IP55 surface mounted horizontal installations. |
| = | 2-gang-2+2 modules. |
| $\mathrm{F}=\mathrm{m}=\mathrm{F}$ | For 1 or 2 module devices. |
|  | Size (height $\times$ width $\times$ depth): $80 \times 130 \times 63 \mathrm{~mm}$. |
|  | Color: gray RAL 7035. |
|  | Protection degree: IP55 (with lid closed). |
|  | Opening angle of the lid: $120^{\circ}$. |
|  | The lid allows operating the switch in closed position. |
|  | Incoming with multi-diameter cone for tubes/cables max. Ø20. |
|  | The box includes the clipping system to clasp inserts (no mounting plate, nor frame are necessary). |


| Gray | N3292 | 2CLA329200N1101 | 10 |
| :---: | :---: | :---: | :---: |
|  | Surface mounting box - IP55-2+2+2 modules |  |  |
|  | Box for IP55 surface mounted horizontal installations. |  |  |
|  | 3-gang-2+2+2 modules. |  |  |
|  | For 1 or 2 module devices. |  |  |
|  | Size (height $\times$ width $\times$ depth): $80 \times 195 \times 63 \mathrm{~mm}$ |  |  |
|  | Color: gray RAL 7035 |  |  |
|  | Protection degree: IP55 (with lid closed). |  |  |
|  | Opening angle of the lid: $120^{\circ}$. |  |  |
|  | The lid allows operating the switch in closed position. |  |  |
|  | Incoming with multi-diameter cone for tubes/cables max. Ø20. |  |  |
|  | The box includes the clipping system to clasp inserts (no |  |  |


| Gray | N3293 | 2CLA329300N1101 | 5 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

## Surface mounting box - IP55-3 modules

Box for IP55 surface mounted horizontal installations.
1-gang - 3 modules.
For 1, 2 or 3 module devices.
Size (height $x$ width $\times$ depth): $80 \times 104 \times 63 \mathrm{~mm}$.
Color: gray RAL 7035.
Protection degree: IP55 (with lid closed).
Opening angle of the lid: $120^{\circ}$
The lid allows operating the switch in closed position. Incoming with multi-diameter cone for tubes/cables max. Ø20. The box includes the clipping system to clasp inserts (no mounting plate, nor frame are necessary).

| Gray | N3391 | 2CLA339100N1101 | 10 |
| :--- | :--- | :--- | :--- |

## Zenit centralizations and workstations

Cutting-edge connectivity

Zenit centralizations and workstations is a complete range of electrical and multimedia connectivity systems that allow the electrification of both, spaces and furniture, with solutions for flush or surface installations. With all the guarantee and care design that you can expect from our brand, and with important advances to facilitate and make this type of installations more comfortable.


## Systems for centralized controls

The systems for centralized control of Zenit are oriented to respond to the needs generated in facilities of the tertiary sector (offices, shops, hotels, auditoriums, etc.). This system serves to centralize the control of different lights, blinds or equipment in a single box, in a single control point.

## Better aesthetics outside, more comfort inside

The Zenit control centralizations can be installed in both, surface and flush mounted boxes.

Plates with four finishes that perfectly combine with all the functionalities offered by Zenit:

- BL: White plate and trim.
- BP: White plate / Silver trim.
- PL: Silver plate and trim.
- AN: Anthracite plate and trim.

Also the surface boxes are available in the finishes White, Silver and Anthracite.

In most of the tertiary installations, a place to centralize the control of the various lights shutters, boilers, etc. is always required.

The systems for centralized control of Zenit allows to group all these functions in a single box using the covers and inserts of most complete modular range of the market: Zenit.

With Zenit centralization systems you can cover all the installation needs that can arise in this type of premises, from the simplest up to the KNX functions (motion detection, thermostat, lighting control, blinds, etc.), as well as electronic functions as sound systems, dimming, door bell, room temperature control, timer, etc.



Surface mounted box


Flush mounted box

## Better aesthetics outside and greater comfort inside

Zenit systems for centralized controls allow you to integrate in a single system all functions that an installation may need. All this thanks to having the most complete modular range. A range of appreciated design and beautiful finishes that add value to the installations, with advanced functions that bring greater comfort and level of performance. With 1 module (N2100) or 2 module (N2200) inserts, you can distribute freely with 3 size options:

- 2-gang: for 12 one module inserts or 6 two module inserts.
- 3-gang: for 18 one module inserts or 9 two module inserts.
- 4-gang: for 24 one module inserts or 12 two module inserts.

The Zenit systems for centralized controls, as wel as Zenit Workstations, incorporate the renowned tilting system that simplifies the installation work to professionals. Allows each window to be tilted, opening it to the right or left. This greatly facilitates the work of connecting or exchanging the inserts, as it does not force you to work inside the box, but comfortably out of it. Once the connections have been made, with all the facilities offered by the Zenit modular inserts, it will be enough to replace the tilted window in its place by simply pressing on the end until you hear a "click". The tilting supports are made of metal to give to the centralization the maximum strength and resistance, and thus guarantee its durability over
time regardless of the number of times times it is necessary to change its configuration. Each window includes a comfortable and functional labeling area in its upper part that will allow the end user to identify the function associated to the insert on which it is located.


In addition, Zenit Centralizations offer all kinds of advantages to make the installation simpler and easier (adaptable to any type of wall, flush-mounted boxes with independent frames, systems of comfortable bonding, plates that are mounted by cliping ).


## Zenit systems for centralized controls

## Surface mounted centralizations



Surface mounted box with mounting plate + plate with trim + Zenit inserts

| Selection table | $\mathbf{1 2}$ modules | 18 modules | 24 modules |
| :--- | :--- | :--- | :--- |
| Surface mounting box | T 1292 XX | T 1293 XX | T 1294 XX |
| Plate | T 1272 XX | T 1273 XX | T 1274 XX |
| Insert | Zenit | Zenit | Zenit |

Flush mounted centralizations


Flush mounted box with mounting plate + plate with trim + Zenit inserts

| Selection table | $\mathbf{1 2}$ modules | 18 modules | 24 modules |
| :--- | :--- | :--- | :--- |
| Flush mounting box | T1092.1 | T1093.1 | T1094.1 |
| Plate | T1272 XX | T1273 XX | T1274 XX |
| Inserts | Zenit | Zenit | Zenit |

## Zenit - centralizations

## Surface mounting boxes

## Flush mounting boxes

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
| CD $\square$ | Surface mounting box - 12 modules <br> Zenit centralization box for surface mounted installations. <br> 2-gang - 6+6 modules. <br> For 1, 2 or 3 module devices. <br> Size (height x width x depth): $204 \times 212 \times 55 \mathrm{~mm}$. <br> Included: <br> - Metallic mounting plates (horizontally folding for easy installation). <br> - Screws. <br> - Plugs. <br> Suitable for frames code: T1272. |  |  |
| White | T1292 BL | 2CLA129200T1001 | 1 |
| Silver | T1292 PL | 2CLA129200T1301 | 1 |
| Anthracite | T1292 AN | 2CLA129200T1801 | 1 |
|  | Surface mounting box - 18 modules <br> Zenit centralization box for surface mounted installations. <br> 3-gang - 6+6+6 modules. <br> For 1, 2 or 3 module devices. <br> Size (height x width x depth): $275 \times 212 \times 55 \mathrm{~mm}$ <br> Included: <br> - Metallic mounting plates (horizontally folding for easy installation). <br> - Screws. <br> - Plugs. <br> Suitable for frames code: T1273. |  |  |
| White | T1293 BL | 2CLA129300T1001 | 1 |
| Silver | T1293 PL | 2CLA129300T1301 | 1 |
| Anthracite | T1293 AN | 2CLA129300T1801 | 1 |



|  | T1092.1 | 2CLA109210T1001 | 1 |
| :---: | :---: | :---: | :---: |
|  | Flush mounting box - 18 modules <br> Zenit centralization box for flush mounted installations. 3-gang - 6+6+6 modules. <br> For 1, 2 or 3 module devices. <br> Size (height x width x depth): $249 \times 186 \times 55 \mathrm{~mm}$ <br> Included: <br> - Metallic mounting plates (horizontally folding for easy installation). <br> - multi-box linking accessories. <br> - Screws. <br> - Plugs. <br> - Claws for drywall. <br> Suitable for frames code: T1273. |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | T1093.1 | 2CLA109310T1001 | 1 |
| :---: | :---: | :---: | :---: |
|  | Flush mounting box - 24 modules <br> Zenit centralization box for flush mounted installations. 4-gang - 6+6+6+6 modules. <br> For 1, 2 or 3 module devices. <br> Size (height x width $\times$ depth): $320 \times 186 \times 55 \mathrm{~mm}$ <br> Included: <br> - Metallic mounting plates (horizontally folding for easy installation). <br> - multi-box linking accessories. <br> - Screws. <br> - Plugs. <br> - Claws for drywall. <br> Suitable for frames code: T1274. |  |  |
|  | T1094.1 | 2CLA109410T1001 | 1 |

## Zenit - centralizations

## Frames

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Frame for centralizations - 12 modules <br> Color: <br> - BL: White plate / White frame. <br> - BP: White plate / Silver frame. <br> - PL: Silver plate / Silver frame. <br> - AN: Anthracite plate / Anthracite frame. <br> Zenit centralization frames for flush mounting boxes code T1092.1 and surface mounting boxes code T1292. <br> 2-gang - 6+6 modules. <br> For 1, 2 or 3 module devices. <br> With labeling space. <br> Size (height x width): $204 \times 212 \mathrm{~mm}$. |  |  |
| White/White | T1272 BL | 2CLA127200T1101 | 1 |
| White/Silver | T1272 BP | 2CLA127200T1201 | 1 |
| Silver | T1272 PL | 2CLA127200T1301 | 1 |
| Anthracite | T1272 AN | 2CLA127200T1801 | 1 |
|  | Frame for centralizations - 18 modules <br> Color: <br> - BL: White plate / White frame. <br> - BP: White plate / Silver frame. <br> - PL: Silver plate / Silver frame. <br> - AN: Anthracite plate / Anthracite frame. <br> Zenit centralization frames for flush mounting boxes code T1093.1 and surface mounting boxes code T1293. <br> 4-gang - 6+6+6 modules. <br> For 1, 2 or 3 module devices. <br> With labeling space. <br> Size (height x width): $275 \times 212 \mathrm{~mm}$. |  |  |
| White/White | T1273 BL | 2CLA127300T1101 | 1 |
| White/Silver | T1273 BP | 2CLA127300T1201 | 1 |
| Silver | T1273 PL | 2CLA127300T1301 | 1 |
| Anthracite | T1273 AN | 2CLA127300T1801 | 1 |

Frame for centralizations - 24 modules Color:

- BL: White plate / White frame.
- BP: White plate / Silver frame.
- PL: Silver plate / Silver frame.
- AN: Anthracite plate / Anthracite frame.

Zenit centralization frames for flush mounting boxes code T1094.1 and surface mounting boxes code T1294. 4-gang - 6+6+6+6 modules.
For 1, 2 or 3 module devices.
With labeling space.
Size (height x width): $346 \times 212 \mathrm{~mm}$.

| White/White | T1274 BL | 2CLA127400T1101 | 1 |
| :--- | :--- | :--- | :--- |
| White/Silver | T1274 BP | 2CLA127400T1201 | 1 |
| Silver | T1274 PL | 2CLA127400T1301 | 1 |
| Anthracite | T1274 AN | 2CLA127400T1801 | 1 |

## Systems for workstations

In an office the number of workplaces that require being connected to computers and multimedia equipment is increasing. This system makes it possible to group all together the needs of a working place (electrical outlets, telephone, data, protection and multimedia) in a single box.

## Solutions to simplify your work

Standard configuration including 4 double modules consisting of:

- 4 stadard duplex Schuko socket outlets,
- 2 UPS duplex Schuko socket outlets,
- 1 quadruple adapter for telephone or data connectors


Finishes suiting to each workspace
The Zenit workstations are available in three finishes:

- BL: White plate and trim
- PL: Silver plate and trim
- TT: White plate / Titanium metallic trim

Also the surface boxes are available in the finishes White and Silver.

Special kit that incorporates
standard mechanisms


Professional solutions, solutions as a whole The Zenit systems for workstations allow to group all the needs of a job in a single box, that can be:


- Surface mounted box, to be installed with pipe or trunking inlet.
- Flush mounted box, for brick walls or drywalls.
- Floor box, for traditional or concrete floors, as well as raised or technical floors.

With different options of measurement and capacity, in order to provide the necessary flexibility in each workstation.

And the duplex inserts, for sockets, voice and data, specially designed for these boxes, being the most used insert type in this kind of installations.

## The maximum simplicity and comfort in the installation

The Zenit workstations have been meticulously designed with innovative breakthroughs, devised to solve in the most comfortable, quick and easy way any installation.

- 1 In addition to the usual cutouts for the drill, the base has flexible flaps for a correct adaptation to non homogeneous, rough or imperfect walls. It is also equiped with holes arranged horizontally and vertically, to be able to level the box in both directions.
- 2 The bottom has a removable lid with several cutouts for different trunking dimensions.
- 3 Guides at the upper and lower ends facilitate the placement of a metal separator to avoid interferences between power and voice/data lines.

- At the rear the box has a large peripheral space to guide the cables comfortably.
- With multiple cable entries on all sides for easy access to all inserts.


The boxes are linked in a very simple way: the side is cut with scissors, the connection pieces that the box has inside are rotated and these are joined to the other box by simple pressure. This provides a perfect connection that does not alter the design of the box. (Figure 1).


Figure 1


Figure 2

- To facilitate the alignment of the mounting plates, we include an accessory that joins and pairs the ends of the plates while screwing them. (Figure 2).

The boxes are linked very simply with two pieces that serve for the passage of the wiring and to keep them well aligned. (Figure 3).


- The flush mounted box offers multiple tube or pipe inlets on all sides.
- It also has tabs that allow its correct adjustment in plasterboard partitions or drywalls. (Figure 4)

The mounting plate that holds the inserts is independent of the box. This offers two clear advantages to get a good finish without any problem:

- When screwing the mounting plate into the flush mounted box, the screw holes allow the frame to be rotated so that the frame is always straight, even if the flush-mounted box is not.
- In addition, the independent mounting plate rests on the wall and not on the box, which ensures that the outer bezel always fits well, even if the box is not perfectly scratched.



## Thus, work is much easier

- 1 The inserts are installed by clipping, simply by pressing on the top and bottom of them.
- 2 The great advantage for the installation is that, in order to facilitate its connection as much as possible, the inserts swing very easily in both directions (up and down). This allows you to work comfortably outside the box and, once the connections have been finished, reposition them in place by clicking on the bracket.
- 3 The screws of the socket outlets are located at the rear for easier tightening. In addition in the duplex socket outlets it is only necessary to connect on one side, which reduces the time of wiring in half.
- 4 Thanks to this innovative tilting system, the voltage indicator lamp can also be easily replaced by pressure and without the need for additional cables or connections at the rear of the inserts.
- 5 When placing the lamp on a duplex Schuko socket outlet or a duplex French/earth-pin socket outlet the sign is illuminated, which allows to easily identify if there is power supply at that point.


## Zenit systems for workstations

Surface mounted workstations for walls and furniture


Surface mounted box with mounting plate + plate with trim + inserts

| Selection table | 3 columns | 4 columns | 5 columns |
| :--- | :--- | :--- | :--- |
| Surface mounting box | T1193 XX | T1194 XX | T1195 XX |
| Plate | T 1173 XX | T1174 XX | T1175 XX |
| Insert | $\mathrm{T} 1088 \mathrm{XX}, \mathrm{T1087}, \mathrm{T1018.X}$ | T1088 XX, T1087 RJ, T1018.X | T1088 XX, T1087 RJ, T1018.X |
| Fordable lid (optional) | T1173.5 | T1174.5 | T1175.5 |

Flush mounted workstations for walls and furniture


Flush mounted box with mounting plate + plate with trim + inserts

| Selection table | $\mathbf{3}$ columns | 4 columns |
| :--- | :--- | :--- |
| Flush mounting box | T1093 | T1094 |
| Plate | T1173 XX | T1174 XX |
| Insert | T1088 XX, T1087 RJ, T1018.X | T1088 XX, T1087 RJ, T1018.X |
| Fordable lid (optional) | T1173.5 | T1174.5 |

## Flush mounted workstations for floors



Floor box + plate with mounting plate + inserts

| Selection table | 3 columns |
| :--- | :--- |
| Floor box | T1393, T1393.1 |
| Plate | T1373 |
| Inserts | T1088 XX, T1087 RJ, T1018.X |
| Metal box for traditional/concrete floor (optional) | T1393.9 |

## Application examples for workstations

- Workstation for wall or furniture
- Surface mounted
- With Zenit's MCB and RCD protection insert

Workstation with 4 columns (Silver) with 3 standard Schuko socket outlets, 2 red for UPS and one support for 4 data/telephone connectors. Composition:

- Workstation for wall or furniture
- Flush mounted
- With data and telephone connectors

Workstation with 3 columns (White) with fordable lid, 2 standard duplex Schuko socket outlets, 2 red for UPS, one telephone outlet and data outlet CAT5e UTP. Composition:

- Workstation for floor installation
- With Schuko socket outlets and data connectors

Workstation with 3 columns, 1 standard duplex Schuko socket outlet, 1 red for UPS, one telephone outlet and data outlet CAT6 FTP. Composition:

| Description | Code |
| :--- | :---: |
| Surface mounting box with mounting plate Silver | T1194 PL |
| Plate with trim Silver | T 1174 PL |
| Duplex Schuko socket outlet Silver | T 1088 PL |
| Duplex Schuko socket outlet Silver-Red | T 1088 RP |
| Support for 4 data/telephone connectors Silver | T 1018.4 BL |
| Adaptor for Zenit modular inserts | T 1000 |
| Zenit Schuko socket outlet Silver | N 2288 PL |
| Zenit MCB (10A)+ RCD (10mA) protection device Silver | N 2234.2 PL |
|  |  |
| Description | Code |
| Flush mounting box with mounting plate | T 1093 |
| Plate with trim White | T 1173 BL |
| Fordable lid | T 1173.5 |
| Duplex Schuko socket outlet White | T 1088 BL |
| Duplex Schuko socket outlet Red | T 1088 RJ |
| Adaptor for Zenit modular inserts | T 1000 |
| Zenit RJ12 telephone outlet | 2017.2 |
| Zenit RJ45 CAT5e UTP data outlet | 2018.5 |
| Zenit 1-gang cover plate for telephone and data outlets White | $\mathrm{N} 2218.1 \mathrm{BL}(2 \mathrm{units)}$ |
|  |  |
| Description | Code |
| Floor box with stainless steel lid | T 1393.1 |
| Plate with mounting plate | T 1373 |
| Duplex Schuko socket outlet White | T 1088 BL |
| Duplex Schuko socket outlet Red | 2017.2 |
| Support for 2 data/telephone connectors Silver | 2018.6 F |
| ZZenit RJ45 CAT6 FTP data outlet |  |

## Zenit - workstations

## Surface mounting boxes

| Color | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  | Surface mounting box - 2 columns <br> Box for surface mounted installations. <br> 2-columns $-2+2+2+2$ modules. <br> For 1 or 2 module devices. Also suitable for T10XX <br> devices. <br> Size (height $\times$ width $\times$ depth): $176 \times 175 \times 45 \mathrm{~mm}$ <br> Included: <br> - Mounting plates <br> (vertically folding devices for easy installation) |  |
| - Multi-box linking accessories |  |  |
| - Screws |  |  |
| - Plugs |  |  |
| - Side cover for trunking system incoming |  |  |
| and isolating metallic plate to divide power from VDI. |  |  |
| Suitable for frames code: T1172. |  |  |


| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Surface mounting box - 5 columns <br> Box for surface mounted installations. <br> $5-$ columns $-2+2+2+2+2+2+2+2+2+2$ modules. <br> For 1 or 2 module devices. Also suitable for T10XX devices. <br> Size (height x width x depth): $176 \times 355 \times 45 \mathrm{~mm}$ Included: <br> - Mounting plates <br> (vertically folding devices for easy installation) <br> - Multi-box linking accessories <br> - Screws <br> - Plugs <br> - Side cover for trunking system incoming and isolating metallic plate to divide power from VDI. Suitable for frames code: T1175. |  |  |
| White | T1195 BL | 2CLA119500T1001 | 1 |
| Silver | T1195 PL | 2CLA119500T1301 | 1 |

## Surface mounting box - 3 columns

|  | Box for surface mounted installations. <br> 3 -columns $-2+2+2+2+2+2$ modules. <br> For 1 or 2 module devices. Also suitable for T10XX <br> devices. <br> Size (height $\times$ width $\times$ depth): $176 \times 235 \times 45 \mathrm{~mm}$ <br> Included: <br> - Mounting plates (vertically folding devices for easy installation) <br> - Multi-box linking accessories <br> - Screws <br> - Plugs <br> - Side cover for trunking system incoming and isolating metallic plate to divide power from VDI. <br> Suitable for frames code: T1173. |
| :---: | :---: |
| White | T1193 BL 2CLA119300T1001 1 |
| Silver | T1193 PL 2CLA119300T1301 1 |

## Surface mounting box - 4 columns



Box for surface mounted installations.
4 -columns $-2+2+2+2+2+2+2+2$ modules.
For 1 or 2 module devices. Also suitable for T10XX devices.
Size (height x width x depth): $176 \times 295 \times 45 \mathrm{~mm}$
Included:

- Mounting plates
(vertically folding devices for easy installation)
- Multi-box linking accessories
- Screws
- Plugs
- Side cover for trunking system incoming and isolating metallic plate to divide power from VDI.
Suitable for frames code: T1174.

| White | T1194 BL | 2CLA119400T1001 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | T1194 PL | 2CLA119400T1301 | 1 |

## Zenit - workstations

## Flush mounting boxes

| Product | Article-No. $\quad$ Prder-No. |
| :--- | :--- |
|  | Flush mounting box -2 columns <br> Box for flush mounted installations. <br> 2-columns $-2+2+2+2$ modules. <br> For 1 or 2 module devices. Also suitable for T10XX <br> devices. <br> Size (height $\times$ width $\times$ depth): $150 \times 151 \times 45 \mathrm{~mm}$ <br> Included: <br> - Mounting plates <br> (vertically folding devices for easy installation) <br> - Multi-box linking accessories <br> - Screws <br> - Plugs <br> - isolating metallic plate to divide power from VDI <br> and claws for drywall. <br> Suitable for frames code: T1172. |



Box for flush mounted installation
Box for flush mounted installations.
3 -columns $-2+2+2+2+2+2$ modules.
For 1 or 2 module devices. Also suitable for T10XX
devices.
Size (height x width x depth): $150 \times 211 \times 45 \mathrm{~mm}$
Included:

- Mounting plates
(vertically folding devices for easy installation)
- Multi-box linking accessories
- Screws
- Plugs
- Isolating metallic plate to divide power from VDI
and claws for drywall.
Suitable for frames code: T1173.

|  | T1093 2CLA109300T1001 |
| :---: | :---: |
|  | Flush mounting box - 4 columns <br> Box for flush mounted installations. <br> 4 -columns $-2+2+2+2+2+2+2+2$ modules. <br> For 1 or 2 module devices. Also suitable for T10XX devices. <br> Size (height x width x depth): $150 \times 271 \times 45 \mathrm{~mm}$ Included: <br> - Mounting plates (vertically folding devices for easy installation) <br> - Multi-box linking accessories <br> - Screws <br> - Plugs <br> - isolating metallic plate to divide power from VDI and claws for drywall. <br> Suitable for frames code: T1174. |
|  | T1094 2CLA109400T1001 |

## Zenit - workstations

## Frames

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Frame for workstations - 2 columns <br> Color: <br> - BL: White plate / White frame <br> - PL: Silver plate / Silver frame <br> - TT: White plate / Titanium metallic frame <br> Zenit workstation frames for flush mounting boxes code <br> T1092 and surface mounting boxes code T1192. <br> 2 -columns - 4 -gang $-2+2+2+2$ modules. <br> For 1 or 2 module devices. Also suitable for T10XX devices. <br> Size (height x width): $176 \times 175 \mathrm{~mm}$. |  |  |
| White | T1172 BL | 2CLA117200T1101 | 1 |
| Silver | T1172 PL | 2CLA117200T1301 | 1 |

## Frame for workstations - 3 columns



Color:

- BL: White plate / White frame
- PL: Silver plate / Silver frame
- TT: White plate / Titanium metallic frame

Zenit workstation frames for flush mounting boxes code T1093 and surface mounting boxes code T1193.
3 -columns - 6 -gang $-2+2+2+2+2+2$ modules.
For 1 or 2 module devices. Also suitable for T10XX
devices.
Size (height $\times$ width): $176 \times 235 \mathrm{~mm}$.

| White | T1173 BL | 2CLA117300T1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | T1173 PL | 2CLA117300T1301 | 1 |

Frame for workstations - 4 columns


Color:

- BL: White plate / White frame
- PL: Silver plate / Silver frame
- TT: White plate / Titanium metallic frame

Zenit workstation frames for flush mounting boxes code T1094 and surface mounting boxes code T1194.
4-columns - 8 -gang $-2+2+2+2+2+2+2+2$ modules.
For 1 or 2 module devices. Also suitable for T10XX
devices.
Size (height x width): $176 \times 295 \mathrm{~mm}$.

| White | T1174 BL | 2CLA117400T1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | T1174 PL | 2CLA117400T1301 | 1 |
|  |  |  |  |

Frame for workstations - 5 columns

## Color:

- BL: White plate / White frame
- PL: Silver plate / Silver frame
- TT: White plate / Titanium metallic frame

Zenit workstation frames for surface mounting boxes code T1195.
5 -columns - 10-gang $-2+2+2+2+2+2+2+2+2+2$ modules.
For 1 or 2 module devices. Also suitable for T10XX devices.
Size (height $\times$ width): $176 \times 355 \mathrm{~mm}$.

| White | T1175 BL | 2CLA117500T1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | T1175 PL | 2CLA117500T1301 | 1 |

Foldable lid

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Foldable lid for workstations - Black <br> Foldable lid to cover the devices and cables in a <br> workstation: <br> - T1173.5: for 3-column workstations. <br> - T1174.5: for 4-column workstations. <br> - T1175.5: for 5-column workstations. <br> This is an optional accessory for surface and flush <br> mounted boxes. |  |  |
|  |  |  |  |
|  | T1173.5 | 2CLA117350T1001 | 1 |
| Black | T1174.5 | 2CLA117450T1001 | 1 |
| Black | T1175.5 | 2CLA117450T1001 | 1 |
| Black |  |  |  |

## Zenit - workstations

## Floor boxes

| Color | Article-No. |
| :--- | :--- |
|  | Order-No. |
|  | Floor box $-\mathbf{3}$ columns $\mathbf{- 5} \mathbf{~ m m}$. hollow lid <br> Floor box with 5 mm . deep hollow lid for carpet, <br> linoleum, etc. <br> Protection degree: <br> -1 IP52 between the box and the floor ensured by |


| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Mounting plate for floor box - 3 columns <br> 3-column adapter for the installation of Zenit devices and/or T10XX devices in floor boxes code: T1393 and T1393.1. <br> 3 -columns $-2+2+2+2+2+2$ modules. <br> For 1 or 2 module devices. Also suitable for T10XX devices. <br> Included: <br> - Mounting plates. <br> - Frame. <br> - Screws. |  |  |
| White | T1373 | 2CLA137300T1101 | 20 |
|  | Adapter plate for floor box - 4 modules <br> 4 module adapter plate for the installation of Zenit devices in floor boxes code: T1393 and T1393.1. <br> To be combined with Zenit 4-module mounting plates code N1374.9 and frames code N2374.1. <br> For 1, 2 or 3 module devices. <br> Included: screws. |  |  |
| Dark gray | T1371.4 | M109190000 | 6 |

## Duplex socket outlets

Duplex Schuko socket outlet
Rated voltage: 250 Vac.
Rated current: 16A.
Type F: 2P + E.
Shuttered for child safety.
Screw terminals (common terminal for both outlets).

| Folding system for easy installation. |
| :--- |
| With labeling space. |
| Optional: power indicator LED lamp code: 6192. |
| Suitable for boxes code T1193, T1194, T1195, T1093 and |
| T1094 and mounting plates code T1373. |
| Colors RJ and RP are suitable to identify special circuits. |


| White/White | T1088 BL | 2CLA108800T1001 | 5 |
| :---: | :---: | :---: | :---: |
| Silver/Silver | T1088 PL | 2CLA108800T1301 | 5 |
| White/Red | T1088 RJ | 2CLA108800T7001 | 5 |
| Silver/Red | T1088 RP | 2CLA108800T7301 | 5 |
|  | Duplex French/Earth-pin socket outlet <br> Rated voltage: 250 Vac. <br> Rated current: 16A. <br> Type E: 2P + E. <br> Shuttered for child safety. <br> Screw terminals (common terminal for both outlets). <br> Folding system for easy installation. <br> With labeling space. <br> Optional: power indicator LED lamp code: 6192. <br> Suitable for boxes code T1193, T1194, T1195, T1093 and <br> T1094 and mounting plates code T1373. <br> Color RJ is suitable to identify special circuits. |  |  |
| White/White | T1087 BL | 2CLA108700T1001 | 5 |
| White/Red | T1087 RJ | 2CLA108700T7001 | 5 |

## Zenit - workstations

## Adapters



## -

Notes

## Sound system

A soundtrack in each space

Improve the sound of all your projects. The first sound system that adapts to the current way of listening to music and radio. With Bluetooth and USB input to connect it to your mobile devices, and with Multiroom function to hear one melody in each space or the same in all rooms. Zenit sound system is an innovative solution that thanks to its many advantages you can offer your customers to increase the value of your facilities. With the quality of ABB you already know and with a very simple installation that does not require work.


## Music from any device

Each person has his own musical universe. A compilation of artists that accompanies us on the smartphone, tablet, computer or even in the "cloud" or a streaming system. Zenit sound system is a door so that each person can acces their musical universel from each room of their home or their work, in a simple way and with the maximum quality of sound.

## Compatible with the main operating systems as

 iOS, Android, Windows Phone, Mac OS, Windows...Zenit sound system also offers the possibility to listen to music from streaming platforms like Spotify, Google Play Music, Apple Music, Amazon Music Unlimited, Napster... or any online streaming music or radio provider.

## (8)Buetooth Usb $\stackrel{\rightarrow}{\longrightarrow}$

Bluetooth and USB: it allows you to control the music from a smartphone or tablet via Bluetooth or play the music stored in USB devices.

## Multiroom

## A different music in each room or the same in all the rooms, it's your choice.

The installation allows to control what music is heard in each room, personalizing it in each case. In this way a person can listen to rock in the room, while in the kitchen classical music sounds. And the same in the workspaces, since in each office or meeting room you can tune in different music. But at any time you can play the same music in all spaces equipped with Zenit sound system, thanks to the multiroom function.

## Brings innovation to your home

It offers the sound quality of ABB in a device that will allow your customers to listen to a different music in each room. In addition, its avant-garde design makes Zenit sound system the perfect ally of the decoration in any space.


## Ease in your projects

Easy installation. To enjoy the Zenith sound system you will not have to do work, because it is installed just like a switch, you only need a hole with a power supply.

Whether it is a new installation or a refurbishment, the Zenit sound system can be installed very simply. When using the ceiling module, to enjoy its FM radio or Bluetooth connection functionality no additional wiring to the power supply is required, since the communication between the ceiling module and the wall mounted remote control is wireless.


## Also in the renovation

It adapts to the needs of each space. If you already have an old sound system from ABB or another brand, you can replace the old controls with the new modules of the Zenit sound system and continue using the speakers already installed. You will not need to have more holes in the wall than the existing ones, you can use those of the controls of your old sound system.

If you do not have a sound system, you can easily install a remote control on the wall taking advantage of any point where you have two standard 1 -gang switches of ABB. These two 1-gang switches can be changed by a 2-gang switch mounted in a single 1-gang box and occupy the other 1-gang box that remains free with the remote control of the Zenit sound system. Now only one or several 5 "loudspeakers (up to 4 loudspeakers per channel) have to be installed in the ceiling and, taking advantage of the hole created for the loudspeakers, housing the ceiling module next to the module.


## Zenit - Sound system

## Multiroom Bluetooth system

| Product | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Multiroom sound module |  |  |
|  | Rated voltage: $127-230 \mathrm{Vac} \pm 15 \%$; $50-60 \mathrm{~Hz}$. |  |  |
|  | Max. consumption: 200 mA . |  |  |
|  | Stand-by consumption: 0,3W. |  |  |
|  | Amplifier power: 6+6 W; <1\% distortion (4) ${ }^{\text {) }}$ |  |  |
|  | Speaker impedance: $4 \Omega$ ( $2+2 \mathrm{~W}$ audio). |  |  |
|  | FM radio digital tuner with RDS. |  |  |
|  |  |  |  |
|  | Bluetooth receiver: Bluetooth ${ }^{\circledR}$ v2.12.4GHz IEEE 802.15.1. <br> Multiroom function available (1 master device and up to 14 |  |  |
|  | Remote control using code 9368.2 (ZigBee 2.4GHz IEEE 802.15.4). |  |  |
|  | Optional: auxiliary module 9368.3 for I/O (1 mini-jack stereo input \& 1 mini-jack stereo output) and USB connection functions. |  |  |

## FM radio with alarm

| Product | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
| - | FM-radio and alarm module - 2M <br> Rated voltage: $230 \mathrm{Vac} \pm 15 \% ; 50-60 \mathrm{~Hz}$. <br> Max. consumption: 100 mA . <br> Stand-by consumption: 0,2W. <br> Amplifier power: $2+2 \mathrm{~W}$; $<1 \%$ distortion ( $16 \Omega$ ). <br> Speaker impedance: $16 \Omega$ (2+2 W audio). <br> FM radio digital tuner with RDS. <br> Alarm clock with buzzer, radio types and snooze function. <br> Optional: auxiliary module 9368.3 for I/O (1 mini-jack <br> stereo input \& 1 mini-jack stereo output), USB connection <br> and Bluetooth receiver functions. <br> Mounting grid delivered with the cover plate (without <br> fixing claws). <br> Cover plate code: N2268. |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


|  | 9368 | 2CLA936800A1001 | 1 |
| :---: | :---: | :---: | :---: |
|  | FM-radio and alarm module - 2M <br> Rated voltage: $127 \mathrm{Vac} \pm 15 \%$; $50-60 \mathrm{~Hz}$. <br> Max. consumption: 100 mA . <br> Stand-by consumption: 0,2W. <br> Amplifier power: $2+2 \mathrm{~W}$; < $1 \%$ distortion (16 $\Omega$ ). <br> Speaker impedance: $16 \Omega$ ( $2+2 \mathrm{~W}$ audio). <br> FM radio digital tuner with RDS. <br> Alarm clock with buzzer, radio types and snooze function. <br> Optional: auxiliary module 9368.3 for I/O (1 mini-jack <br> stereo input \& 1 mini-jack stereo output), USB connection and Bluetooth receiver functions. <br> Cover plate code: N2268. |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  | connection between modules 9368.1 and 9368.2 must be wired (3 wires).

Cover plate code: N2268.

|  | 9368.2 | 2CLA936820A1001 | 1 |
| :---: | :---: | :---: | :---: |
|  | Cover plate for radio/remote control modules Cover plate for FM-radio module and for remote control module code: 9368, 9368.2 \& 9368.7. |  |  |
| White | N2268 BL | 2CLA226800N1101 | 1 |
| Silver | N2268 PL | 2CLA226800N1301 | 1 |
| Anthracite | N2268 AN | 2CLA226800N1801 | 1 |
| Champagne | N2268 CV | 2CLA226800N1901 | 1 |


|  | 9368.7 | 2CLA936870A1001 | 1 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| Cover plate for radio/remote control modules <br> Cover plate for FM-radio module and for remote control <br> module code: 9368, 9368.2 \& 9368.7. |  |  |  |
|  | N2268 BL | 2CLA226800N1101 | 1 |
| White | N2268 PL | 2CLA226800N1301 | 1 |
| Silver | N2268 AN | 2CLA226800N1801 | 1 |
| Anthracite | N2268 CV | 2CLA226800N1901 | 1 |
| Champagne |  |  |  |

## Zenit - Sound system

## Auxiliary module




|  | $\mathbf{9 3 6 8 . 3}$ | 2CLA936830A1001 | 1 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  | Cover plate for I/O + USB + Bluetooth module <br> Cover plate for I/O + USB + Bluetooth module code: 9368.3. |  |
|  |  |  |  |
|  |  |  |  |
| White | N2268.3 BL | 2CLA226830N1101 | 1 |
| Silver | N2268.3 PL | 2CLA226830N1301 | 1 |
| Anthracite | N2268.3 AN | 2CLA226830N1801 | 1 |
| Champagne | N2268.3 CV | 2CLA226830N1901 | 1 |

## Bluetooth audio module



Bluetooth sound module - 2M
Rated voltage: $110-230 \mathrm{Vac} \pm 15 \% ; 50-60 \mathrm{~Hz}$
Max. consumption: 7W
Stand-by consumption: 0,2W
Amplifier power: $2+2 \mathrm{~W}$; $<1 \%$ distortion ( $16 \Omega$ )
Speaker impedance: $16 \Omega$ ( $2+2 \mathrm{~W}$ audio)
Audio inputs:

- Bluetooth: stereo Bluetooth® 4 version receiver with A2DP-SINK profile and memory for 8 links.
- Front input (AUX): $1 \times$ mini-jack stereo $3,5 \mathrm{~mm}$.
- Rear input (TV): screw type terminal with 3 contacts (stereo).
Cover plate code: N2268.4

| 9368.4 | 2CLA936840A1001 | 1 |
| :--- | :--- | :--- |



Cover plate for Bluetooth sound module
Cover plate for Bluetooth sound module code: 9368.4.

## Loudspeakers

Cover plate for 2" loudspeaker
Cover plate for 2" loudspeaker code: 9329.


| White | N2229 BL | 2CLA222900N1101 | 5 |
| :---: | :---: | :---: | :---: |
| Silver | N2229 PL | 2CLA222900N1301 | 5 |
| Anthracite | N2229 AN | 2CLA222900N1801 | 5 |
| Champagne | N2229 CV | 2CLA222900N1901 | 5 |
| - | HiFi built-in ceiling loudspeaker - 5" <br> 2-way system. <br> For mounting in hollow walls/ceilings. With spring brackets. <br> In corrosion-resistant metal design. <br> With integrated loudspeaker grid. <br> Nominal power: 30 W <br> Frequency response: $50-20.000 \mathrm{~Hz}$ <br> Impedance: 8 Ohm <br> Drilling measurements: 165 mm . <br> Mounting depth: 72 mm . |  |  |


| $\mathbf{8 2 2 6 / 1 0 ~ E B ~}$ | 2CKA008200A0202 | 1 |
| :--- | :--- | :--- |
|  | Built-in ceiling loudspeaker - 5" <br> With broadband characteristics. <br> For mounting in hollow walls/ceilings. With spring <br> brackets. <br> In corrosion-resistant metal design. <br> With integrated loudspeaker grid. <br> Nominal power: 30 W <br> Frequency response: $50-20.000 \mathrm{~Hz}$ <br> Impedance: 8 Ohm <br> Drilling measurements: 165 mm <br> Mounting depth: 72 mm |  |
|  | 2CKA008200A0201 | 1 |

Built-in ceiling loudspeaker-3"
For mounting in hollow walls/ceilings. With spring brackets.
In corrosion-resistant metal design.
With integrated loudspeaker grid.
Nominal power: 10 W
Frequency response: $90-20.000 \mathrm{~Hz}$
Impedance: 8 Ohm
Drilling measurements: 90 mm
Mounting depth: 38 mm

| 8225 EB | 2CKA008200A0200 | 1 |
| :--- | :--- | :--- |


| White | N2268.4 BL | 2CLA226840N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2268.4 PL | 2CLA226840N1301 | 1 |
| Anthracite | N2268.4 AN | 2CLA226840N1801 | 1 |
| Champagne | N2268.4 CV | 2CLA226840N1901 | 1 |

## Zenit \& ABB-free@home ${ }^{\circledR}$ Making home automation easier than ever

Smart. ABB-free@home ${ }^{\circledR}$ transforms the house or the apartment into an intelligent home. Whether blinds, lights, heating, air conditioning, door communication or scenes. Easy to remote control via a switch on the wall, with the laptop or with the smartphone. Very convenient. Extremely comfortable. Very energy efficient. Especially attractive: Only minimal costs are involved when compared with conventional electrical installations.


## Home becomes smart



## Just as you like it <br> The Smart Home

The perfect daily routine. With ABB-free@home ${ }^{\circledR}$ and Zenit, the entire home can be controlled not only with switches, but now even more practically: by smartphone or tablet and via touch or voice control. This allows home automation to be managed in a way that's mobile and smart, precise and flexible. For example, if the light atmosphere needs to be changed, tapping on the touchscreen or a simple voice command moves the blinds or changes the colours of the lights. Experience the future of smart living today.



## Free choice Live as your heart desires

Smart. ABB-free@home ${ }^{\circledR}$ transforms the house or the apartment into an intelligent home. Whether blinds, lights, heating, air-conditioning or door communication - comfort, safety and efficiency can finally be remotely controlled. Via a switch on the wall, via voice control or with a smartphone, tablet or personal computer.


## The pleasure of simplicity

ABB-free@home ${ }^{\circledR}$ makes daily life easier. You can manage blinds, lights, heating, air-conditioning and door communication using just one system. The smartphone becomes the remote control in the house. It allows you to raise the blinds and switch on the radio
in the kitchen with the touch of a button while you are still in bed - or to deactivate all lights and devices via a switch when leaving the house. Very convenient. Extremely comfortable. Very energy efficient. The setting of these scenes is as easy as can be - to suit the mood or situation.


Open for new ideas
With ABB-free@home ${ }^{\circledR}$ everyone can determine for themselves how they want to use the smart living technologies. Both individual functions, such as heating or control
of blinds, or a combination of different functions can be implemented. Over the course of time the system can also be flexibly extended, if one so desires. Freedom of choice at all times.

# Total networking <br> Blinds, lights, heating, air-conditioning, door communication 

Comfortable right from the start. It begins with commissioning and continues later when used as a part of daily life. With ABB-free@home ${ }^{\circledR}$ all applications in and around the house are amazingly easy to combine.

## Blinds

Whether blind, roller blind, awning or roller door with ABB-free@home ${ }^{\circledR}$, sun protection and energy-saving could not be easier. Opening and closing, as well as adjustment of slats can be automated and controlled with switches, ABB SmartTouch ${ }^{\circledR} 10$ ", ABB-free@homeTouch 4.3" or the app for smartphone or tablet. In addition, a
weather station for protection during a storm, a timer or astro function can be used. It automatically adjusts the blind according to sunrise and sunset. The relevant data are combined in the System Access Point and are precisely implemented. The panel displays a comprehensive overview of all measured values and time settings.

- Provides numerous control options, dependent on brightness, temperature, rainfall and wind speed
- Shows weather data on the
- smartphone, tablet and display
- Reliably protects blinds and awnings against the effects of weather
- Optimises energy efficiency


## Weather station

One thing is certain: the weather cannot be precisely predicted. The weather station records the brightness, temperature, rain and wind speed outside the home. Weather data are sent immediately and linked with actuators to automatically control functions. All important data are clearly displayed in the ABB-free@home ${ }^{\circledR}$ app.


Blind switch
Ready for all operating modes. With either a short or long press of the button for roller blinds, exterior blinds or awnings as well as adjustment of slats. In combination with a wind sensor, the roller blinds, exterior blinds and awnings close up completely and are locked during high wind conditions.

For a reassuring feeling. The various modules interact smoothly with one another, providing extra comfort, safety and efficiency. Every detail is aesthetically lit up, in all locations, both outside and inside the home.


## Door communication

The ABB-Welcome door communication system can be integrated into ABB-free@home ${ }^{\circledR}$. The door communication and home automation can be used together with ABB SmartTouch ${ }^{\circledR} 10$ ". For example, the light switches on when the doorbell rings to see visitors more clearly. And for reasons of safety, the video camera records pictures of visitors at the door when no one is home.


- Large touch display ( 10 ", 25.46 cm ), to recognise who is at the door
- Easy operation keys for opening doors, mute function and light
- Integrated picture memory
- Configuration of "Welcome scenes" when a visitor rings the bell or the door is opened


Pictures shown on the display
Practical and convenient. The pictures recorded by the video camera can be displayed on the tablet or smartphone via the ABB-Welcome app. This allows visitors who ring the bell to be recognised even when you are not at home (requires the ABB-Welcome IP gateway and ABB-Welcome outdoor video station).


## Smart control via app and voice

Smartphone or tablet becomes the central control unit of the door communication. The ABB-Welcome app also makes remote control via the Internet possible. This makes communication possible with all visitors. Now you are at home everywhere.

## Light control

Life begins with light. With ABB-free@home ${ }^{\circledR}$ it can be optimally used, whether for illuminating individual rooms or the entire house. For example, with striking light scenes for different moods and to suit the occasion. A pleasant side effect here is the cost-saving and environmentally friendly use of energy


## Philips hue LEDs

Simply integrate the Philips hue LEDs into the system and control them via ABB-free@ home ${ }^{\circledR}$. This allows hue lamps to be comfortably controlled via a switch on the wall, or in a scene together with other lamps, even when the smartphone or tablet is not available.

- Easy to adjust light scenes
- Central or remote control
- Fast activation of emergency lighting
- Support of energy efficiency
- Flexible use
- Philips hue LED integration



## Dimmer and movement detector

With ABB-free@home ${ }^{\circledR}$, rooms or entire buildings can be illuminated according to your requirements. Each situation receives suitable light - whether striking light scenes or emergency lighting. All lights are switched on at once.

Pleasantly economical. The ideal room temperature throughout the day and night is the result of precise control. ABB free@home ${ }^{\circledR}$ connects all components for a fine-tuned indoor climate.


## Heating and air-conditioning

Comfortable and energy-saving. The optimum room temperature can be adjusted with ABB-free@home ${ }^{\circ}$ according to the actual requirement. In ECO mode, the temperature is automatically lowered at night or when no one is home. The heating can be automatically shut off when the windows are open. This reduces the energy consumption - whether for conventional heaters or under-floor heating.

The ideal temperature is never the same. Depending on the time of the day, the room temperature controller provides your personal feel-good temperature. The heating valves are controlled wirelessly - with radio-controlled thermal actuating drives. The room temperature controllers can be integrated into the switch combination. And the window contacts are net-worked wirelessly as well. That is both smart and efficient.



## Intelligent thermostat

Radiator Thermostats drives are the active components of individual room temperature control. They control the valve of the respective radiator. These drives use an electric motor to open or close the heating valves. They are battery powered and operate quietly. The ABB-free@home ${ }^{\bullet}$ network enables the finest nuances to be implemented, for the perfect climate at all times.


《s,


Energy savings due to the individual control
of heating depending on the time of day

- Easy to retrofit
- No cooling or heating when windows are open

- Heating to suit individual requirements: depending on the daily routines instead of specific requirements
- For conventional heaters or under-floor heating
- Support of energy efficiency
- ECO mode
- Local operation or remote controlled via app for smartphone and tablet

The smooth integration of modern household appliances into ABB-free@home ${ }^{\circledR}$ offers a variety of options for convenient use. All networked devices with their icons are displayed in the free@home app and the ABB-free@home ${ }^{\circledR}$ panel and can be controlled from there. All functions can also be directly controlled via the wall-mounted pushbuttons, which is possible only with free@home.


All Smart-Home-capable devices from Miele and Home Connect can be integrated in ABB-free@home ${ }^{\circledR}$ without any difficulty.



The washing machine and the drier immediately signal on the panel and the free@home app when they are finished. Practical and time-saving. Because it makes the constant checking in the cellar unnecessary.

Always the irritating questions! Did I switch off the light in the cellar? Did I forget to close the refrigerator door? With ABB-free@home ${ }^{\circledR}$ these worries are now a thing of the past. Because the app informs you immediately and also reminds
you.


light, if desired. All household appliances can even be conveniently controlled (without app!) via the wall-mounted push-buttons - exclusive with ABB-free@home ${ }^{\circledR}$.


The start into the day gets better and better. Because when the "good morning scene" is selected, also the coffee machine switches itself on - as if by magic.


Cooking becomes more comfortable. Because now also the light and ventilation of the extractor hood can be integrated into the "cooking scene". And the "everything-off scene" now also switches the extractor hood completely off. Or only its


The oven must be off when there is no one at home. ABB-free@home ${ }^{\circledR}$ ensures that it is switched off as soon as you leave the house. Reliable and safe. To ensure that you have no reason to worry.

[^0]

## Atmosphere at the press of a button With a personal comfort scene

For a perfect evening after a long day at work. Simply at the press of a button. ABB-free@home ${ }^{\circledR}$ cares for a friendly reception when arriving at home. With a colourful display of light, pleasant room temperature and your favourite music. Precisely the right atmosphere for relaxing.


## Sonos

Never has the enjoyment of music been so comfortable in all rooms. Because the Sonos wireless home sound system harmonizes perfectly with ABB-free@home ${ }^{\circledR}$. All Sonos loudspeakers can be easily operated fully integrated: via free@home wall sensors and touch panels or via ABB-free@home ${ }^{\circledR}$ app. The replay of music, the selection of your Sonos favourites or the volume control are simplicity itself.

## Philips hue LEDs

All functions of the Philips hue LEDs
can be integrated in a scene. In addition to the brightness, the colour shade can also be defined in a scene.

$\therefore$

## free@ <br> home



## Fast change of scene

A single press of the button on the switch, on the ABB SmartTouch ${ }^{\circledR} 10$ ", smartphone or tablet suffices to call up a complete scene. This, for example, allows a living room to be transformed in a matter of seconds to suit an occasion - for welcoming guests or for a pleasant evening of relaxation.

## Simple scene configuration

To create or change your own individual scenes is child's play with ABB-free@home ${ }^{\circledR}$. An intelligent assistance wizard helps to put together the desired functions. This, for example, allows the working light, cooker hood and Internet radio to be simultaneously activated via a binary output, while also dimming the light at the dinner table again with a press of a button.

# Present and yet not at home With presence simulation 

Everything is in perfect order at home. Because ABB-free@home ${ }^{\circledR}$ brings life into rooms that are at times unoccupied. For this the system stores the habits of the residents while they are at home and then calls them up during their absence.



- Free app for iOS and Android devices
- Integrated picture memory
- Easy remote control via MyBuildings portal powered by ABB Ability


MyBuildings portal

## Presence simulation

Always a good feeling. Because the presence simulation of ABB-free@home ${ }^{\circledR}$ records the weekly actions of all devices in the home. And this is how it convincingly simulates the presence of the owners. No matter whether they are on a business trip, on holiday or just shopping around the corner. The impression always remains the same: someone is at home.

## Everything controllable

Via the connection to the MyBuildings portal powered by ABB Ability, most functions of ABB-free@home ${ }^{\circledR}$ can now be controlled and activated via remote control. This makes it possible to maintain control - even while on holiday, with maximum protection of one's privacy. Those who do not use a remote control can operate their ABB-free@home ${ }^{\circledR}$ system from the cloud.


## Geofencing

The innovative Geofencing function of ABB-free@home ${ }^{\circledR}$ makes it possible for home owners to surround the house or other locations with an imaginary fence. If someone enters or leaves this defined zone, free@home automatically responds with previously specified actions. For example, the system switches off the lights and adjusts the heating, to save energy when all residents have left the house. Or it regulates the room temperature as soon as one leaves the place of work in the evening so that the home is warm and cosy when arriving at home.

## Everything off with a single function A reassuring feeling

The simplest type of switch-off. ABB-free@home ${ }^{\circledR}$ offers this with the everything-off function. It is especially practical when leaving the house. It simultaneously switches off all networked devices in all rooms.


## Rest assured

In principle the everything-off function works just like a preset scene. In this case all networked devices are simultaneously switched off in all rooms. Aside from improving safety, this also improves energy efficiency.

The everything-off function is especially practical at the bedside. Before falling asleep the entire lighting in the house can be switched off with just a press of a button.
A very practical function that adds comfort and safety.


- Pre-programmed everything-off switch
- Easy to operate


## Near and far

The central switch for the everything-off function can be located on the wall near the front door and, of course, at any other location in the house. And for mobile use it can be displayed in the app on the smartphone or tablet.


## Easy to use <br> A variety of control options

The new independence. Creating the perfect indoor climate or ideal illumination can now be done via flexible and precise remote control with the touch of a finger or voice commands. Operation as simple as desired.


Just Ask amazon alexa

## Alexa and Google Assistant

Amazon Echo and Google Home control lamps, light switches and thermostats, plays music, supplies news and much more - and all this simply via voice control.


Tablet and smartphone
The operating concept provides the highest flexibility and mobility because everyone has the choice to control the functions also mobile via the smartphone or tablet. And thanks to the ABB-free@home ${ }^{\circledR}$ app, also with the tip of the finger while travelling. Easier than ever.


ABB SmartTouch ${ }^{\circledR}$ and ABB-free@homeTouch With 2 different size display units available (10" and 4.3") and black or white interface, you are sure to find a control panel to suit your needs and interior design. Both offer intuitive operation via tapping or swiping, easy to set up and even easier to operate - plus making adjustments a snap.



## The modern switch

The easiest operation is the one everyone is used to.
And today's wall switch is always in the right place. This is especially so because the wireless version makes additional cabling unnecessary. Switches are the better performers.

## Zenit

## Sensors

| Product | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  | free@home Sensor unit 1-gang - 2M <br> For sending switching, dimming and blind commands <br> to an ABB-free@home® actuator. To be used with ABB- <br> free@home 2 fold push buttons. <br> Control element: Switch contacts top/ bottom. <br> Display elements: LED as light for orientation or display. <br> of switching state. <br> Protection class of device: IP 20. <br> Mounting depth: 14,1 mm. <br> To be installed with SR-2-N2 cover plates. |  |
|  | SU-F-1.0.PB.1 | 2CKA006220A0222 |


free@home Sensor unit 2-gang - 2M
For sending switching, dimming and blind commands. to an ABB-free@home ${ }^{\circledR}$ actuator. To be used with ABB-free@home ${ }^{\circledR} 4$ fold push buttons.
Control element: Switch contacts top/ bottom. Display elements: LED as light for orientation or display of switching state.
Protection class of device: IP 20.
Mounting depth: $14,1 \mathrm{~mm}$.
To be installed with SR-4-N2 cover plates.

| SU-F-2.0.PB.1 | 2CKA006220A0223 | 1 |
| :--- | :--- | :--- |

Sensor \& switch actuators

free@home Sensor/Switch actuator 1/1-gang-2M
For switching 127/230 V~ devices. With 1 integrated switch
actuator. Switching function is available pre-configured.
Use with ABB-free@home ${ }^{\oplus} 2$ fold push buttons.
Outputs: $1 \times$ normally open contact, potential free.
Suitable for: resistive.
Rated current: 10 A .
Rated power: 2300 W .
Suitable for: capacitive.
Rated current: 10 AX .
Protection class of device: IP 20.
Mounting depth: $31,5 \mathrm{~mm}$.
To be installed with SR-2-N2 cover plates.


SSA-F-1.1.PB. 1
—_-
free@home Sensor/Switch actuator 2/1-gang-2M
For switching 127/230 V~ devices. With 1 integrated switch
actuator. Switching function is available pre-configured. Use with ABB-free@home ${ }^{\oplus} 4$ fold push buttons.
Outputs: $1 \times$ normally open contact, potential free.
Suitable for: resistive.
Rated current: 10 A .
Rated power: 2300 W .
Suitable for: capacitive.
Rated current: 10 AX .
Protection class of device: IP 20.
Mounting depth: $31,5 \mathrm{~mm}$.
To be installed with SR-4-N2 cover plates.

Sensor \& switch actuators

| Product | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
| (2) | free@home Sensor/Switch actuator 2/2-gang -2M <br> For switching 127/230 V ~ devices. With 1 integrated switch actuator. Switching function is available preconfigured. <br> Use with ABB-free@home ${ }^{\circledR} 4$ fold push buttons. <br> Outputs: $2 \times$ normally open contact, potential free. <br> Suitable for: resistive. <br> Rated current: 10 A . <br> Rated power: $2 \times 1200 \mathrm{~W}$. <br> Suitable for: capacitive. <br> Rated current: 10 AX . <br> Protection class of device: IP 20. <br> Mounting depth: $31,5 \mathrm{~mm}$. <br> To be installed with SR-4-N2 cover plates. |  |  |
|  | SSA-F-2.2.PB. 1 | 2CKA006220A0234 | 1 |

## Sensor \& dimmer actuators


free@home Sensor/Dimmer actuator 1/1-gang-2M For dimming 127/230 V~ loads. With integrated universal dimming.
Actuator for controlling different lamps. The dimming function.
Is available pre-configured. Use with
ABB-free@home ${ }^{\circledR}$ 2 fold. Push buttons.
Outputs: $1 \times$ dimming channel.
Suitable for: 230 V incandescent lamps and low-voltage. Halogen lamps with conventional transformers or electronic.
Transformers.
Rated power: 10-180 W/VA.
Suitable for: LEDi and energy-saving bulbs.
Rated power: 2-80 W/VA.
Protection class of device: IP 20.
Mounting depth: $31,5 \mathrm{~mm}$.
To be installed with SR-2-N2 cover plates.

|  | SDA-F-1.1.PB.1 | 2CKA006220A0235 | 1 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |


free@home Sensor/Dimmer actuator 2/1-gang - 2M
For dimming $230 \mathrm{~V} \sim$ loads. With integrated universal dimming actuator for controlling different lamps. The dimming function is available pre-configured. Use with ABB-free@home ${ }^{\circledR} 4$ fold push buttons.
Outputs: $1 \times$ dimming channel.
Suitable for: 230 V incandescent lamps and low-voltage halogen lamps with conventional transformers or electronic transformers.
Rated power: 10-180 W/VA.
Suitable for: LEDi and energy-saving bulbs.
Rated power: 2-80 W/VA.
Protection class of device: IP 20.
Mounting depth: $31,5 \mathrm{~mm}$.
To be installed with SR-4-N2 cover plates.

|  |  |  |
| :--- | :--- | :--- |
| SDA-F-2.1.PB. 1 | 2CKA006220A0236 | 1 |

## Zenit

## Sensor \& blind actuators



Sensor \& dimmer actuators

free@home Room temperature controller - 2M Room temperature control function for controlling commercially available valve drives or analogue valve drives (continuous controllers)
With display of set-value temperature. Only to be used with ABB-free@home ${ }^{\circledR}$ Zenit cover plates for room thermostat.
Display elements: LCD Display showing operation modes. Protection class of device: IP 20.
Mounting depth: 17,9 mm.
To be installed with CP-RTC-N2 or CP-RTC-FC-N2 cover plates.
2CKA006220A0276 1

Motion sensor \& actuators


## Zenit

Sensors - Wireless

| Product | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | free@home Wireless sensor unit 1-gang - 2M <br> Wireless communication with the system. <br> For sending switching, dimming and blind commands to an ABB-free@home ${ }^{\circledR}$ actuator. To be used with ABB-free@home ${ }^{\otimes} 2$ fold push buttons. <br> Control element: Switch contacts top/ bottom. <br> Display elements: LED as light for orientation or display. of switching state. <br> Protection class of device: IP 20. <br> Mounting depth: $14,1 \mathrm{~mm}$. <br> To be installed with SR-2-N2 cover plates. |  |  |
|  | SU-F-1.0.PB.1-WL | 2CKA006200A0106 | 1 |
|  | free@home Wireless sensor unit 2-gang - 2M <br> Wireless communication with the system. <br> For sending switching, dimming and blind commands to an ABB-free@home® actuator. To be used with <br> ABB-free@home ${ }^{\otimes} 4$ fold push buttons. <br> Control element: Switch contacts top/ bottom. <br> Display elements: LED as light for orientation or display. of switching state. <br> Protection class of device: IP 20. <br> Mounting depth: $14,1 \mathrm{~mm}$. <br> To be installed with SR-4-N2 cover plates. |  |  |
|  | SU-F-2.0.PB.1-WL | 2CKA006200A0107 | 1 |

Sensors \& switch actuators - Wireless


## free@home Wireless sensor/

Switch actuator 1/1-gang-2M
Wireless communication with the system.
For switching $230 \mathrm{~V} \sim$ devices. With 1 integrated switch actuator. Switching function is available pre-configured.
Use with ABB-free@home ${ }^{\oplus} 2$ fold push buttons.
Outputs: $1 \times$ normally open contact, potential free.
Suitable for: resistive.
Rated current: 10 A .
Rated power: 2300 W .
Suitable for: capacitive.
Rated current: 10 AX.
Protection class of device: IP 20.
Mounting depth: $31,5 \mathrm{~mm}$.
To be installed with SR-2-N2 cover plates.

SSA-F-1.1.PB.1-WL 2CKA006200A0108

free@home Wireless sensor/
Switch actuator 2/1-gang-2M
Wireless communication with the system.
For switching $230 \mathrm{~V} \sim$ devices. With 1 integrated switch actuator. Switching function is available pre-configured. Use with ABB-free@home ${ }^{\circledR} 4$ fold push buttons. Outputs: $1 \times$ normally open contact, potential free.
Suitable for: resistive.
Rated current: 10 A .
Rated power: 2300 W .
Suitable for: capacitive.
Rated current: 10 AX .
Protection class of device: IP 20.
Mounting depth: $31,5 \mathrm{~mm}$.
To be installed with SR-4-N2 cover plates.

Sensors \& switch actuators - Wireless

| Product | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | free@home Wireless sensor/ <br> Switch actuator 2/2-gang-2M <br> Wireless communication with the system. <br> For switching $230 \mathrm{~V} \sim$ devices. With 1 integrated <br> switch actuator. Switching function is available <br> preconfigured. <br> Use with ABB-free@home ${ }^{\circledR} 4$ fold push buttons. <br> Outputs: $2 \times$ normally open contact, potential free. <br> Suitable for: resistive. <br> Rated current: 10 A . <br> Rated power: $2 \times 1200 \mathrm{~W}$. <br> Suitable for: capacitive. <br> Rated current: 10 AX . <br> Protection class of device: IP 20. <br> Mounting depth: $31,5 \mathrm{~mm}$. <br> To be installed with SR-4-N2 cover plates. |  |  |
|  | SSA-F-2.2.PB.1-WL | 2CKA006200A0110 | 1 |

## Sensors \& dimmer actuators - Wireless



## free@home Wireless sensor/

Dimmer actuator 1/1-gang-2M
Wireless communication with the system.
For dimming $230 \mathrm{~V} \sim$ loads. With integrated universal dimming.
Actuator for controlling different lamps.
The dimming function.
Is available pre-configured. Use with
ABB-free@home ${ }^{\circledR} 2$ fold. Push buttons.
Outputs: $1 \times$ dimming channel.
Suitable for: 230 V incandescent lamps and low-voltage.
Halogen lamps with conventional transformers or electronic. Transformers.
Rated power: 10-180 W/VA.
Suitable for: LEDi and energy-saving bulbs.
Rated power: 2-80 W/VA.
Protection class of device: IP 20.
Mounting depth: $31,5 \mathrm{~mm}$.
To be installed with SR-2-N2 cover plates.


## Zenit

Sensors \& blind actuators - Wireless


Room temperature controllers - Wireless

| Product | Article-No. Order-No. Pack/Qty |
| :---: | :---: |
|  | free@home Wireless room temperature <br> controller-2M <br> Wireless communication with the system. <br> Room temperature control function for controlling commercially available valve drives or analogue valve drives (continuous controllers). <br> With display of set-value temperature. <br> Display elements: LCD Display showing operation modes. <br> Mounting depth: $17,9 \mathrm{~mm}$. <br> To be installed with CP-RTC-N2 or CP-RTC-FC-N2 cover plates. |


| RTC-F-1.PB-WL | 2CKA006200A0115 | 1 |
| :--- | :--- | :--- |


free@home Wireless RTC / Heating actuator - 2M Wireless communication with the system. Heating/cooling operation. Control element with room temperature controller function.
With display of set-value temperature.
With integrated switch actuator, e.g. for controlling thermoelectric actuating drives in heating/cooling systems or electric floor heating systems. RTC function is available also without prior programming (pre-configured).
3 wire connection (neutral conductor required). Control element: Floating rocker for the selection of set values and operating modes
Display elements: LCD showing operation modes
Rated voltage: $230 \mathrm{~V} \sim / 50-60 \mathrm{~Hz}$
Outputs: 1 Normally open contact, potential-bound
Suitable for: ohmic
Rated current: 16 A
Output voltage: 230 V ~
Rated power: 3680 W
Mounting depth: 32 mm .
To be installed with CP-RTC-N2 cover plates.

| RTC-F-2.1-1.PB-WL | 2CKA006200A0116 | 1 |
| :--- | :--- | :--- |

Motion sensor \& actuator - Wireless

|  | free@home Wireless $180^{\circ}$ motion sensor/ <br> actuator-2M <br> Wireless communication with the system. <br> With select lens for detection with animal access. <br> Including an integrated actuator for switching 230 <br> V $\sim$ devices. To be used with ABB-free@home ${ }^{\circledR}$ Zenit <br> cover plates for movement detector. <br> Outputs: $1 \times$ normally open contact, potential free. <br> Suitable for: resistive. <br> Rated current: 10 A . <br> Rated power: 2300 W . <br> Suitable for: capacitive. <br> Rated current: 10 AX. <br> Detection range: frontal 6 m , lateral 3 m . <br> Detection angle: $180^{\circ}$. <br> Brightness limit value: 1-500 lux. <br> Protection class of device: IP 20. <br> Mounting depth: 31.5 mm . <br> To be installed with CP-MD-N2 cover plates. |
| :---: | :---: |
|  | MSA-F-1.1.1-WL 2CKA006200A0117 1 |

## Zenit

## Covers for sensors \& actuators

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | Cover plate - free@home 1-gang sensors -2M Cover plate for free@home sensors and sensor/actuators with 1-gang sensors code: SU-F-1.O.PB.1, SSA-F-1.1.PB.1, SDA-F-1.1.PB. 1 and SBA-F-1.1.PB.1. <br> Included: 2 buttons without symbol. |  |  |
| White | SR-2-N2 BL | 2CLA222620N1102 | 5 |
| Silver | SR-2-N2 PL | 2CLA222620N1302 | 5 |
| Anthracite | SR-2-N2 AN | 2CLA222620N1802 | 5 |
| Champagne | SR-2-N2 CV | 2CLA222620N1902 | 5 |
|  | Cover plate - free@home 2-gang sensors -2M Cover plate for free@home sensors and sensor/actuators with 2-gang sensors code: SU-F-2.0.PB.1, SSA-F-2.1.PB.1, SSA-F-2.2.PB.1, SDA-F-2.1.PB. 1 and SBA-F-2.1.PB.1. <br> Included: 4 buttons without symbol. |  |  |
| White | SR-4-N2 BL | 2CLA222640N1102 | 5 |
| Silver | SR-4-N2 PL | 2CLA222640N1302 | 5 |
| Anthracite | SR-4-N2 AN | 2CLA222640N1802 | 5 |
| Champagne | SR-4-N2 CV | 2CLA222640N1902 | 5 |



Cover plate - free@home RTC - 2M
Cover plate with RTC symbols for free@home room temperature controler code RTC-F-1.PB.

| White | CP-RTC-N2 BL | 2CLA224060N1102 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | CP-RTC-N2 PL | 2CLA224060N1302 | 5 |
| Anthracite | CP-RTC-N2 AN | 2CLA224060N1802 | 5 |
| Champagne | CP-RTC-N2 CV | 2CLA224060N1902 | 5 |



Cover plate - free@home fan coil control - 2M Cover plate with fan coil control symbols for free@home room temperature controler code RTC-F-1.PB.

| White | CP-RTC-FC-N2 BL | 2CLA225420N1102 | 5 |
| :--- | :--- | :--- | :--- |
| Silver | CP-RTC-FC-N2 PL | 2CLA225420N1302 | 5 |
| Anthracite | CP-RTC-FC-N2 AN | 2CLA225420N1802 | 5 |
| Champagne | CP-RTC-FC-N2 CV | 2CLA225420N1902 | 5 |


|  | Cover plate - free@home motion sensor - 2M <br> Cover plate for free@home motion sensors and sensor/ <br> actuators code: MD-F-1.O.PB.1 and <br> MSA-F.1.1.PB.1. |  |  |
| :--- | :--- | :--- | :--- |
| White | CP-MD-N2 BL | 2CLA224160N1102 | 5 |
| Silver | CP-MD-N2 PL | 2CLA224160N1302 | 5 |
| Anthracite | CP-MD-N2 AN | 2CLA224160N1802 | 5 |
| Champagne | CP-MD-N2 CV | 2CLA224160N1902 | 5 |

## Buttons with symbols

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | free@home button with symbol <br> Button with free@home symbol for sensor and sensor/ <br> actuator's cover plates code: <br> SR-2-N2 and SR-4-N2. <br> - SBL: light symbol. <br> - SBB: blind symbol. <br> - SBS: scene symbol. <br> - SBD: dimmer symbol. |  |  |
| White | SBL-N2BL | 2CLA202610N1102 | 20 |
| Gray | SBL-N2GR | 2CLA202610N1402 | 20 |
| White | SBB-N2BL | 2CLA202620N1102 | 20 |
| Gray | SBB-N2GR | 2CLA202620N1402 | 20 |
| White | SBS-N2BL | 2CLA202630N1102 | 20 |
| Gray | SBS-N2GR | 2CLA202630N1402 | 20 |
| White | SBD-N2BL | 2CLA202640N1102 | 20 |
| Gray | SBD-N2GR | 2CLA202640N1402 | 20 |

## Zenit

Touch displays

| Color | Article-No. | Order-No. | Pack/Qty |
| :---: | :---: | :---: | :---: |
|  | ABB-free@homeTouch 7" <br> For the central control of up to 16 configurable <br> ABB-free@home ${ }^{\circledR}$ functions of type: switching, dimming, blind, RTC, scene, Philips HUE. <br> Display of the video image of the outdoor station of ABBWelcome door entry system. <br> Suitable as room temperature controller extension unit (up to 8). <br> Surface mounting. <br> The bus can be connected via enclosed terminal block. <br> Display size / resolution: 17.8 cm (7") / $800 \times 480$ <br> Consumer units: 11 <br> Display elements: TFT Touch Display <br> Dimensions: (L x W x D): $155 \mathrm{~mm} \times 218 \mathrm{~mm} \times 29 \mathrm{~mm}$ <br> Programming only with bus voltage applied via the web interface of the System Access Point. <br> The power is supplied by the ABB-Welcome system controller or when using the ABB-free@home panel without an ABB-Welcome system, a separate ABB 24 V -power supply is required. <br> Protection class (device): IP30 <br> Temperature range (device): $-5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |  |  |
| White | DP7-S-611 | 2CKA008300A0356 | 1 |
| Black | DP7-S-625 | 2CKA008300A0357 | 1 |
| , | ABB-free@homeTouch 4.3" <br> For the central control of up to 16 configurable <br> ABB-free@home ${ }^{\circledR}$ functions. <br> For the display of configurable system messages. A configurable primary function can be triggered with a multi-touch gesture. <br> Capacitive touch screen with closed glass surface. <br> With integrated room temperature controller and temperature sensor. <br> In connection with temperature sensor 6226/T the integrated room <br> temperature controller can be fitted with a remote sensor. <br> Suitable as room temperature controller extension unit (up to 8). <br> Requires additional ABB power supply 24 VDC. <br> Display size / resolution: 10.9 cm ( $4.3^{\prime \prime}$ ) / $480 \times 854$. <br> Mounting height: 8 mm . <br> Control element: freely programmable touch surfaces. <br> Display elements: LCD display <br> Bus voltage: 24 V - <br> Dimensions: (L x W x D): $104 \mathrm{~mm} \times 143 \mathrm{~mm} \times 53 \mathrm{~mm}$ <br> Programming only with bus voltage applied via the web <br> interface of the System Access Point. <br> Protection class (device): IP20 <br> Temperature range (device): $-5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |  |  |
| White | DP4-1-611 | 2CKA006220A0119 | 1 |
| Black | DP4-1-625 | 2CKA006220A0120 | 1 |

## Flush mounting installation box



For flush-mounted in hollow-wall installation of the ABB-
free@homeTouch 4.3".
Windproof.
Installation dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ):
82 mm . $\times 123 \mathrm{~mm}$. $\times 50 \mathrm{~mm}$.
Mounting depth: 50 mm .
Halogen free.

| Black | DP4-F | 2CKA006220A0389 |
| :--- | :--- | :--- |
|  | Temperature sensor <br> For use as remote sensor with ABB- free@homeTouch <br> $4.3^{\prime \prime}$. |  |
| Line type: H03 VV-F <br> Cable length: 4 m <br> Type: NTC 10 kohm. |  |  |
|  | 2CKA006220A0721 | 1 |

System Access Point


| SAP/S.3 | 2CKA006200A0155 | 1 |
| :--- | :--- | :--- |
|  | External antenna - Wireless <br> For use with System Access Point SAP-S-2 and SAP-S-127.2. <br> Feed the free@home wireless signal to the outside <br> when the internal antenna of the System Access Point is <br> shielded due to structural conditions. <br> With magnetic base. <br> Cable length: 1.5 m. |  |
| SAP-1-WL | 2CKA006200A0100 | 1 |

## Weather station

| $\frac{5}{4}=-\cos$ | Weather station <br> For recording and transmitting of brightness, temperature, wind speed and rain. <br> Weather data can be linked with actuators to automatically control functions. <br> Weather data can be visualized in the free@home web interface and the free@home app. <br> Wind speed measuring range $2-30 \mathrm{~m} / \mathrm{s}$ <br> The bus can be connected via enclosed terminal block. <br> Rated voltage: $110 \mathrm{~V} \sim-230 \mathrm{~V} \sim ; 50 / 60 \mathrm{~Hz}$. <br> Bus voltage: 24 V - <br> Inputs: 4 <br> Temperature range (sensor): <br> Brightness limit value: 1 lux -100000 lux <br> Dimensions: (L x W x D): $108 \mathrm{~mm} \times 121 \mathrm{~mm} \times 227 \mathrm{~mm}$ <br> Protection class (device): IP44 <br> Temperature range (device): $-20^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ |
| :---: | :---: |
|  | WS-1 2CKA006220A0390 1 |

## Power supply



## Power supply

Power supply with integrated choke.
Fast diagnosis due to LED display for operational readiness and errors.
The bus can be connected via enclosed terminal block. Display elements: operational load/overload LED Rated voltage: $127 \mathrm{~V} \sim-230 \mathrm{~V} \sim,+10 \% /-15 \% ; 50 / 60 \mathrm{~Hz}$ Secondary: 30 V, +2 V / --2 V
Outputs: 1
Rated current: 640 mA
Protection class (device): IP20
Temperature range (device): $-5^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$
Dimensions: ( $L \times W \times D$ ): $90 \mathrm{~mm} \times 72 \mathrm{~mm} \times 64 \mathrm{~mm}$ Module width (DIN-rail): 4 MW

## Zenit

## Binary inputs

## Switch actuators

| Product | Article-No. | Order-No. | Pack/Q |
| :---: | :---: | :---: | :---: |
|  | Binary input 2-gang <br> Conventional push-buttons or auxiliary contacts can be connected to 2 channels. The information of the contact scanning can be used for activating ABB-free@home ${ }^{\circledR}$ actuators or for recording status information. The contact polling voltage is made available from the binary input itself. Extension of the connecting cables possible by a maximum of 10 m . <br> Flush-mounted device for installation in a 60 mm device box or distribution box. <br> The bus can be connected via enclosed terminal block. Programming only with bus voltage applied via the web interface of the System Access Point. <br> Bus voltage: 24 V <br> Inputs: 2 <br> Polling voltage: 20 V - <br> Dimensions: (L x W x D): $39 \mathrm{~mm} \times 40 \mathrm{~mm} \times 12 \mathrm{~mm}$. |  |  |
|  | BI-F-2.0.1 | 2CDG510002R0011 | 1 |
|  | Binary input 4-gang <br> Conventional push-buttons or auxiliary contacts can be connected to 4 channels. The information of the contact scanning can be used for activating ABB-free@home ${ }^{\circledR}$ actuators or for recording status information. The contact polling voltage is made available from the binary input itself. Extension of the connecting cables possible by a maximum of 10 m . <br> Flush-mounted device for installation in a 60 mm device box or distribution box. <br> The bus can be connected via enclosed terminal block. Programming only with bus voltage applied via the web interface of the System Access Point. <br> Bus voltage: 24 V <br> Inputs: 4 <br> Polling voltage: 20 V - <br> Dimensions: ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): $39 \mathrm{~mm} \times 40 \mathrm{~mm} \times 12 \mathrm{~mm}$ |  |  |
|  | BI-F-4.0.1 | 2CDG510003R0011 | 1 |
|  | Binary input 4-gang <br> The device detects AC/DC signals of $10-230 \mathrm{~V}$ via 4 channels. The information of the signal evaluation can be used for controlling ABB-free@home ${ }^{\circledR}$ actuators or for recording status information. <br> The bus can be connected via enclosed terminal block. Programming only with bus voltage applied via the web interface of the System Access Point. <br> Bus voltage: 24 V <br> Inputs: 4 <br> Module width DIN-rail): 2 MW |  |  |
|  | BI-M-4.0.1 | 2CDG510004R0011 | 1 |



## Blind actuator

Blind actuator 4-gang
Control of 4 independent blind or roller shutters.
The outputs are inversely blocked.
Power dissipation: 2 W
Bus voltage: 24 V
Outputs: 4
Suitable for: AC3 (Output voltage: $230 \mathrm{~V} \sim$ )
Rated current: $6 \mathrm{~A}, \cos \square 0.45$
Module width (DIN-rail): 4 MW.

## Zenit

## Dimming actuator

Heating \& fan coil actuators


## Zenit \& ABB i-bus ${ }^{\circledR}$ KNX Details and solutions for intelligent building control

KNX brings your home to life. Convinient, safe and with foresight. The living room is comfortably warm on time, it stays nice and cool in the bedroom, the light matches the situation independently and the blinds adjust by themselves to the weather or time of day. Nice when comfort is easily taken for granted. With intelligent building networking from ABB.


Rooms with intelligence. Modern building automation has become more efficient than ever in order to meet the many demands of people living and working in the building. Adaptable systems turn the modern functional building into a smart building. They create an environment in which communication and creativity can freely express themselves. Ideal for efficiency, perfect for the future


## Zenit KNX Suitable for every need

Zenit is based on a combinable concept which, creating a comprehensive range, is suitable for all needs. Optimising comfort, safety and efficiency in homes and buildings. Providing comfort solutions to satisfy all types of needs and projects. Ensuring safety and protection of persons and goods. Saving energy by using only the amount of energy required.




- Multiple functions: switching, dimming, blinds sending values, scenes, etc.
- Incl. 10 logic channels
- Sequence actuator
- Logic gates
- Control element: switch contacts
- Display elements: LED to indicate the function

The perfect connection. A pleasant and productive environment is created with building automation that functions as a holistic system and combines various functions. For today and tomorrow


## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

Push switch sensors

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | KNX sensor - 1/2-gang - 1M <br> Push switch function: switching, dimming, <br> blind or scene. | NEW |  |
|  | Display elements: LED to indicate the function. <br> To be installed with N2121, N2121.1, N2121.3, N2121.5, <br> N2121.8, N2121.9 or N21 customized rockers. |  |  |
|  |  |  |  |


|  | RS/U 1.1 | 2CSY244490R1012 | 1 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | KNX sensor - 2/4-gang - 2M <br> Push switch function: switching, dimming, | NEW |  |

Push switch function: switching, dimming, blind or scene.
Display elements: LED to indicate the function. To be installed with N2121, N2121.1, N2121.3, N2121.5, N2121.8, N2121.9 or N21 customized rockers.

| RS/U 2.1 | 2CSY247450R1003 | 1 |
| :--- | :--- | :--- |

Push switch sensor \& switch actuators


KNX sensor/switch actuator-2/1-gang-2M NEW
Push switch function: switching, dimming, blind or scene.
Display elements: LED to indicate the function.
Outputs: 1 x potential free contact.
Rated current: 16 A .
To be installed with N2121, N2121.1, N2121.3, N2121.5, N2121.8, N2121.9 or N21 customized rockers.
 blind or scene.
Display elements: LED to indicate the function.
Outputs: $2 x$ potential free contacts.
Rated current: 8 A .
To be installed with N2121, N2121.1, N2121.3, N2121.5,
N2121.8, N2121.9 or N21 customized rockers.

| RA/U 2.8.1 | 2CSY242150R1106 | 1 |
| :--- | :--- | :--- |

## Push switch sensor \& blind actuators



KNX sensor/blind actuator - 1/1-gang - 2M Push switch function: switching, dimming, blind or scene.
Display elements: LED to indicate the function.
Outputs: $1 \times$ change-over contacts/potential-bound Rated current: 8 A .
To be installed with N2221, N2221.1, N2221.3, N2221.5, N2221.8, N2221.9 or N22 customized rockers.

## Rockers for push switch sensors

| White | N2121 BL | 2CLA212100N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121 PL | 2CLA212100N1301 | 10 |
| Anthracite | N2121 AN | 2CLA212100N1801 | 10 |
| Champagne | N2121 CV | 2CLA212100N1901 | 10 |
| Total White | N2121 BB | 2CLA212100N1201 | 10 |
| Total Anthracite | N2121 AA | 2CLA212100N1601 | 10 |
|  |  |  |  |
|  | Rocker cover without symbol - 2M <br> Rocker cover without symbol for KNX | NEW |  | Rocker cover without symbol for KNX sensor/actuator.

Suitable for codes: RB/U 1.1.

| White | N2221 BL | 2CLA222100N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2221 PL | 2CLA222100N1301 | 10 |
| Anthracite | N2221 AN | 2CLA222100N1801 | 10 |
| Champagne | N2221 CV | 2CLA222100N1901 | 10 |
| Total White | N2221 BB | 2CLA222100N1201 | 10 |
| Total Anthracite | N2221 AA | 2CLA222100N1601 | 10 |

## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

Rockers for push switch sensors

| Color | Article-No. | Order-No. |
| :--- | :--- | :--- |
|  |  | Pack/Qty |
|  | Rocker cover with lamp symbol - 1M <br> Rocker cover with lamp symbol for KNX <br> sensor/actuator. | NEW |
|  | Suitable for codes: RS/U 1.1 and left position of |  |
| RS/U 2.1, RA/U 1.16.1 and RA/U/ 2.8.1. |  |  |


| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Rocker cover with blind symbol - 1M <br> Rocker cover with blind symbol for KNX <br> sensor/actuator. | NEW |  |
|  | Suitable for codes: RS/U 1.1 and left and right <br> positions of RS/U U.1, RA/U 1.16.1 and RA/U/ 2.8.1. |  |  |


| White | N2121.1 BL | 2CLA212110N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121.1 PL | 2CLA212110N1301 | 10 |
| Anthracite | N2121.1 AN | 2CLA212110N1801 | 10 |
| Champagne | N2121.1 CV | 2CLA212110N1901 | 10 |
| Total White | N2121.1 BB | 2CLA212110N1201 | 10 |
| Total Anthracite | N2121.1 AA | 2CLA212110N1601 | 10 |

 sensor/actuator.
Suitable for codes: right position of RS/U 2.1, RA/U 1.16.1 and RA/U/ 2.8.1.

| White | N2121.1R BL | 2CLA212112N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121.1R PL | 2CLA212112N1301 | 10 |
| Anthracite | N2121.1R AN | 2CLA212112N1801 | 10 |
| Champagne | N2121.1R CV | 2CLA212112N1901 | 10 |
| Total White | N2121.1R BB | 2CLA212112N1201 | 10 |
| Total Anthracite | N2121.1R AA | 2CLA212112N1601 | 10 |


| $\square$ | Rocker cover with lamp symbol - 2M <br> Rocker cover with lamp symbol for KNX <br> sensor/actuator. | NEW |
| :--- | :--- | :--- |
| Suitable for codes: RB/U 1.1. |  |  |


| White | N2121.3 BL | 2CLA212130N1101 | 10 |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| Silver | N2121.3 PL | 2CLA212130N1301 | 10 |  |  |
| Anthracite | N2121.3 AN | 2CLA212130N1801 | 10 |  |  |
| Champagne | N2121.3 CV | 2CLA212130N1901 | 10 |  |  |
| Total White | N2121.3 BB | 2CLA212130N1201 | 10 |  |  |
| Total Anthracite | N2121.3 AA | 2CLA212130N1601 | 10 |  |  |
|  | Rocker cover with blind symbol - 2M <br> Rocker cover with blind symbol for KNX <br> sensor/actuator. <br> Suitable for codes: RB/U 1.1. |  |  |  | NEW |
|  |  |  |  |  |  |
|  | N2221.3 BL | 2CLA222130N1101 | 10 |  |  |
| White | N2221.3 PL | 2CLA222130N1301 | 10 |  |  |
| Silver | N2221.3 AN | 2CLA222130N1801 | 10 |  |  |
| Anthracite | N2221.3 CV | 2CLA222130N1901 | 10 |  |  |
| Champagne | N2221.3 BB | 2CLA222130N1201 | 10 |  |  |
| Total White | N2221.3 AA | 2CLA222130N1601 | 10 |  |  |
| Total Anthracite | N |  |  |  |  |


| White | N2221.1 BL | 2CLA222110N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2221.1 PL | 2CLA222110N1301 | 10 |
| Anthracite | N2221.1 AN | 2CLA222110N1801 | 10 |
| Champagne | N2221.1 CV | 2CLA222110N1901 | 10 |
| Total White | N2221.1 BB | 2CLA222110N1201 | 10 |
| Total Anthracite | N2221.1 AA | 2CLA222110N1601 | 10 |

## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

Rockers for push switch sensors

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Rocker cover with ON/OFF symbol - 1M <br> Rocker cover with ON/OFF symbol <br> for KNX sensor/actuator. <br> Suitable for codes: RS/U 1.1 and left position of <br> RS/U 2.1, RA/U 1.16.1 and RA/U/ 2.8.1. | NEW |  |
|  |  |  |  |
| White | N2121.5 BL | 2CLA212150N1101 | 10 |
| Silver | N2121.5 PL | 2CLA212150N1301 | 10 |
| Anthracite | N2121.5 AN | 2CLA212150N1801 | 10 |
| Champagne | N2121.5 CV | 2CLA212150N1901 | 10 |
| Total White | N2121.5 BB | 2CLA212150N1201 | 10 |
| Total Anthracite | N2121.5 AA | 2CLA212150N1601 | 10 |

 Rocker cover with
sensor/actuator
Suitable for codes: right position of RS/U 2.1,
RA/U1.16.1 and RA/U/ 2.8.1.

| White | N2121.8 BL | 2CLA212180N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121.8 PL | 2CLA212180N1301 | 10 |
| Anthracite | N2121.8 AN | 2CLA212180N1801 | 10 |
| Champagne | N2121.8 CV | 2CLA212180N1901 | 10 |
| Total White | N2121.8 BB | 2CLA212180N1201 | 10 |
| Total Anthracite | N2121.8 AA | 2CLA212180N1601 | 10 |
|  | Rocker cover with dimmer symbol - Right - 1M <br> Rocker cover with dimmer symbol <br> for KNX sensor/actuator. <br> Suitable for codes: right position of RS/U 2.1, <br> RA/U1.16.1 and RA/U/ 2.8.1. | NEW |  |
|  |  |  |  |
|  |  |  |  |


| White | N2121.8R BL | 2CLA212182N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121.8R PL | 2CLA212182N1301 | 10 |
| Anthracite | N2121.8R AN | 2CLA212182N1801 | 10 |
| Champagne | N2121.8R CV | 2CLA212182N1901 | 10 |
| Total White | N2121.8R BB | 2CLA212182N1201 | 10 |
| Total Anthracite | N2121.8R AA | 2CLA212182N1601 | 10 |


|  | Rocker cover with dimmer symbol - 2M <br> Rocker cover with dimmer symbol <br> for KNX sensor/actuator. | NEW |
| :--- | :--- | :--- |
| Suitable for codes: RB/U 1.1. |  |  |


| White | N2221.5 BL | 2CLA222150N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2221.5 PL | 2CLA222150N1301 | 10 |
| Anthracite | N2221.5 AN | 2CLA222150N1801 | 10 |
| Champagne | N2221.5 CV | 2CLA222150N1901 | 10 |
| Total White | N2221.5 BB | 2CLA222150N1201 | 10 |
| Total Anthracite | N2221.5 AA | 2CLA222150N1601 | 10 |


| White | N2221.8 BL | 2CLA222180N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2221.8 PL | 2CLA222180N1301 | 10 |
| Anthracite | N2221.8 AN | 2CLA222180N1801 | 10 |
| Champagne | N2221.8 CV | 2CLA222180N1901 | 10 |
| Total White | N2221.8 BB | 2CLA222180N1201 | 10 |
| Total Anthracite | N2221.8 AA | 2CLA222180N1601 | 10 |

## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

Rockers for push switch sensors


| White | N2121.9 BL | 2CLA212190N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121.9 PL | 2CLA212190N1301 | 10 |
| Anthracite | N2121.9 AN | 2CLA212190N1801 | 10 |
| Champagne | N2121.9 CV | 2CLA212190N1901 | 10 |
| Total White | N2121.9 BB | 2CLA212190N1201 | 10 |
| Total Anthracite | N2121.9 AA | 2CLA212190N1601 | 10 |


| E | Rocker cover with scene symbol - Right - 1M <br> Rocker cover with scene symbol | NEW |
| :--- | :--- | :--- | :--- | Rocker cover with scene symbol for KNX sensor/actuator

Suitable for codes: right position of RS/U 2.1,
RA/U 1.16.1 and RA/U/ 2.8.1.

| White | N2121.9R BL | 2CLA212192N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121.9R PL | 2CLA212192N1301 | 10 |
| Anthracite | N2121.9R AN | 2CLA212192N1801 | 10 |
| Champagne | N2121.9R CV | 2CLA212192N1901 | 10 |
| Total White | N2121.9R BB | 2CLA212192N1201 | 10 |
| Total Anthracite | N2121.9R AA | 2CLA212192N1601 | 10 |


| Rocker cover with scene symbol - 2M |
| :--- | :--- | ---: |
| Rocker cover with scene symbol for KNX |
| sensor/actuator. |$\quad$ NEW

Suitable for codes: RB/U 1.1.

| White | N2221.9 BL | 2CLA222190N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2221.9 PL | 2CLA222190N1301 | 10 |
| Anthracite | N2221.9 AN | 2CLA222190N1801 | 10 |
| Champagne | N2221.9 CV | 2CLA222190N1901 | 10 |
| Total White | N2221.9 BB | 2CLA222190N1201 | 10 |
| Total Anthracite | N2221.9 AA | 2CLA222190N1601 | 10 |

## Customized rockers

| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  | Rocker cover with custom symbol - 1M <br> Rocker cover with custom symbol for KNX | NEW |  |

Rocker cover with custom symbol for KNX sensor/actuator.
Symbol size: $5,6 \times 5,6 \mathrm{~mm}$
Suitable for codes: RS/U 1.1 and left position of RS/U 2.1, RA/U 1.16.1 and RA/U/ 2.8.1.

| White | N2121.01 BL | 2CLA212101N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2121.01 PL | 2CLA212101N1301 | 10 |
| Anthracite | N2121.01 AN | 2CLA212101N1801 | 10 |
| Champagne | N2121.01 CV | 2CLA212101N1901 | 10 |
| Total White | N2121.01 BB | 2CLA212101N1201 | 10 |
| Total Anthracite | N2121.01 AA | 2CLA212101N1601 | 10 |


|  | $\begin{array}{l}\text { Rocker cover with custom symbol - Right - 1M } \\ \text { Rocker cover with custom symbol for KNX }\end{array}$ | NEW |
| :--- | :--- | :--- | sensor/actuator.

Symbol size: 5,6 x 5,6 mm
Suitable for codes: right position of RS/U 2.1, RA/U 1.16.1 and RA/U/ 2.8.1

| White | N2121.02 BL | 2CLA212102N1101 | 10 |
| :---: | :---: | :---: | :---: |
| Silver | N2121.02 PL | 2CLA212102N1301 | 10 |
| Anthracite | N2121.02 AN | 2CLA212102N1801 | 10 |
| Champagne | N2121.02 CV | 2CLA212102N1901 | 10 |
| Total White | N2121.02 BB | 2CLA212102N1201 | 10 |
| Total Anthracite | N2121.02 AA | 2CLA212102N1601 | 10 |
| - | Rocker cover with custom symbol - 2M <br> Rocker cover with custom symbol for KNX sensor/actuator. <br> Symbol size: 5,6 x 5,6 mm <br> Suitable for codes: RB/U 1.1. |  |  |


| White | N2221.01 BL | 2CLA222101N1101 | 10 |
| :--- | :--- | :--- | :--- |
| Silver | N2221.01 PL | 2CLA222101N1301 | 10 |
| Anthracite | N2221.01 AN | 2CLA222101N1801 | 10 |
| Champagne | N2221.01 CV | 2CLA222101N1901 | 10 |
| Total White | N2221.01 BB | 2CLA222101N1201 | 10 |
| Total Anthracite | N2221.01 AA | 2CLA222101N1601 | 10 |

## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

ID number definition
Symbols

To define the ID Number of the customized rocker:

1) Substitute XXX by 3-digit Symbol Number of the icon to print at the upper side of the rocker
2) Substitute XYYY by 3-digit Symbol Number of the icon to print at the lower side of the rocker

Customized rockers for RS/U 1.1 and left position of RS/U 2.1, RA/U 1.16.1 and RA/U/ 2.8.1:


Customized rockers for right position of RS/U 1.1:
 RS/U 2.1, RA/U 1.16.1 and RA/U/ 2.8.1:


## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

Symbols

| Symbol | Symbol-No. | Symbol | Symbol-No. | Symbol | Symbol-No. | Symbol | Symbol-No. | Symbol | Symbol-No. | Symbol | Symbol-No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 057 <br> Emergency call |  | $\begin{aligned} & 076 \\ & \text { On } \end{aligned}$ |  | 095 <br> First aid |  | 114 <br> Skip forward |  | $\begin{aligned} & 133 \\ & \text { Left } \end{aligned}$ |  | 152 Charge phone |
|  | 058 <br> Exterior lighting | $\square$ | 077 | $4$ | 096 <br> Defibrillator |  | 115 <br> Speaker |  | 134 <br> Up filled | なo | 153 <br> Charge bike |
|  | 059 Bowling | $2$ | 078 <br> Cardreader |  | 097 <br> Doctor |  | $116$ <br> Speaker off |  | 135 <br> Down filled |  | 154 Charge station |
|  | 060 <br> Swimming |  | 079 <br> Bathroom | $P$ | 098 <br> Pharmacy RX | $\$$ | 117 <br> Channel |  | $136$ <br> Right filled |  | 155 <br> Square |
| $\bar{J}$ | 061 <br> Reception | $2$ | 080 <br> Laundry |  | 099 <br> Pharmacy <br> Germany |  | 118 <br> Stepwise increase |  | $137$ <br> Left filled | ON | 156 On |
|  | 062 <br> Showroom |  | 081 <br> Shave |  | $\begin{aligned} & 100 \\ & \text { Mail } \end{aligned}$ |  | 119 <br> Stepwise decrease |  | 138 <br> Up line | OFF | $\begin{aligned} & 157 \\ & \text { Off } \end{aligned}$ |
|  | $\begin{aligned} & 063 \\ & \text { Relax } \end{aligned}$ |  | 082 <br> Coffee |  | 101 <br> Message center | $i$ | 120 Info | V | $139$ <br> Down line |  |  |
|  | 064 Work |  | 083 <br> Wellness |  | $\begin{aligned} & 102 \\ & \text { Call } \end{aligned}$ |  | 121 <br> Device on | $\nabla$ | 140 <br> Right line |  |  |
|  | 065 <br> Do Not Disturb (DND) | $?$ | 084 <br> Cloakroom |  | $\begin{aligned} & 103 \\ & \text { Micro } \end{aligned}$ |  | 122 <br> Device dimmed | $1$ | 141 <br> Left line |  |  |
|  | 066 <br> Scene welcome |  | 085 <br> Wlan |  | 104 <br> Micro off | $\square$ | 123 <br> Device off | - | 142 <br> Up step |  |  |
| $10$ | 067 <br> Dishwas- <br> her |  | 086 Caretaker |  | 105 <br> Intercom inside |  | 124 <br> Settings | $\checkmark$ | $143$ <br> Down step |  |  |
| $\begin{aligned} & 00 \\ & 00 \end{aligned}$ | $\begin{aligned} & 068 \\ & \text { Hob } \end{aligned}$ |  | 087 <br> Parking garage | $1$ | 106 <br> Intercom outside |  | $\begin{aligned} & 125 \\ & \text { Menu } \end{aligned}$ | $\pi$ | 144 Clock |  |  |
|  | 069 <br> Microwave |  | 088 <br> Lift |  | 107 <br> Audio |  | 126 <br> Active |  | 145 <br> Timer |  |  |
|  | 070 Oven |  | 089 <br> Stairs |  | $\begin{aligned} & 108 \\ & \text { Play } \end{aligned}$ |  | $\begin{aligned} & 127 \\ & \text { Plus } \end{aligned}$ |  | 146 <br> Alarm clock |  |  |
| $0$ | 071 <br> Washingmachine |  | 090 <br> Lavatory |  | $\begin{aligned} & 109 \\ & \text { Pause } \end{aligned}$ |  | 128 <br> Minus |  | 147 <br> Bell off |  |  |
|  | 072 <br> Open plane |  | 091 <br> Lavatory men |  | $\begin{aligned} & 110 \\ & \text { Stop } \end{aligned}$ |  | 129 <br> Language |  | $\begin{aligned} & 148 \\ & \text { Bell } \end{aligned}$ |  |  |
|  | 073 Outlet line |  | 092 <br> Lavatory ladies |  | 111 <br> Backwards |  | $\begin{aligned} & 130 \\ & \text { Up } \end{aligned}$ |  | 149 <br> Snapshot |  |  |
|  | 074 <br> Camera extern | $\theta$ | 093 <br> Baby change |  | 112 <br> Forward | $N$ | $\begin{aligned} & 131 \\ & \text { Down } \end{aligned}$ | $\hat{N}$ | 150 <br> Guard |  |  |
| 1 | 075 <br> On off | $\stackrel{\ominus}{8}$ | 094 <br> Disabled facilities |  | 113 <br> Skip back |  | 132 <br> Right |  | 151 <br> Charge car |  |  |

## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

Push-button sensors

## Covers for sensors



Article-No. Order-No. Pack/Qty

KNX sensor - 1/2-gang - 2M
Push button function: switching / dimming / blind / sending values / scenes etc.
Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.).
The accompanying symbol can be replaced by the symbols for lighting, blinds, room thermostat, scene and fan-coil.
Control element: Switch contacts.
Display elements: LED to indicate the function.
To be installed with N2221.2 cover plates.

| $6125 / 98-509$ | 2CKA006115A0444 | 1 |
| :--- | :--- | :--- |


| Color | Article-No. | Order-No. | Pack/Qty |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Cover plate - KNX 1/2-gang sensors - 2M <br> Cover plate for KNX sensors 1/2-gang code: <br> 6125/98-509. |  |  |
|  |  |  |  |
|  |  |  |  |
| White | N2221.2 BL | 2CLA222120N1101 | 1 |
| Silver | N2221.2 PL | 2CLA222120N1301 | 1 |
| Anthracite | N2221.2 AN | 2CLA222120N1801 | 1 |
| Champagne | N2221.2 CV | 2CLA222120N190 | 1 |




| White | N2221.4 BL | 2CLA222140N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2221.4 PL | 2CLA222140N1301 | 1 |
| Anthracite | N2221.4 AN | 2CLA222140N1801 | 1 |
| Champagne | N2221.4 CV | 2CLA222140N1901 | 1 |



Cover plate - KNX 3-gang sensors - 2M Cover plate for KNX sensors 3/6-gang code: 6129/96-509.

| 6126/98-509 | 2CKA006116A0219 | 1 |
| :---: | :---: | :---: |
| KNX sensor - 3/6-gang-2M <br> Push button function: switching / dimming / blind / sending values / scenes etc. <br> Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.). <br> The accompanying symbol can be replaced by the symbols for lighting, blinds, room thermostat, scene and fan-coil. <br> Control element: Switch contacts. <br> Display elements: LED to indicate the function. <br> To be installed with N2221.6 cover plates. |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

6129/96-509 $\quad$ 2CKA006118A0105 $\quad 1$

KNX sensor - 3/6-gang with IR receiver - 2M
Push button function: switching / dimming / blind / sending values / scenes etc.
Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.).
The accompanying symbol can be replaced by the symbols for lighting, blinds, room thermostat, scene and fan-coil.
Control element: Switch contacts.
Display elements: LED to indicate the function. To be installed with N2221.7 cover plates.
Push button function: switching / dimming / blind / sending values / scenes etc.
Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.).
The accompanying symbol can be replaced by the symbols for lighting, blinds, room thermostat, scene and fan-coil.
Control element: Switch contacts.
Display elements: LED to indicate the function. To be installed with N2221.4 cover plates.

The accompanying symbol can be replaced by the fan-coil.
Control element: Switch contacts.
To be installed with N2221.6 cover plates.

6129/96-509 $2 C K A 006118$ A0108 $\quad 1$

| White | N2221.6 BL | 2CLA222160N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2221.6 PL | 2CLA222170N1301 | 1 |
| Anthracite | N2221.6 AN | 2CLA222170N1801 | 1 |
| Champagne | N2221.6 CV | 2CLA222170N1901 | 1 |


|  | Cover plate - KNX 3-gang sensors - 2M <br> Cover plate for KNX sensors 3/6-gang code: <br> 6129/96-509. |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
| White | N2221.7 BL | 2CLA222170N1101 | 1 |
| Silver | N2221.7 PL | 2CKA006123A0001 | 1 |
| Anthracite | N2221.7 AN | 2CLA222160N1801 | 1 |
| Champagne | N2221.7 CV | 2CLA222160N1901 | 1 |
|  |  | KNX button with symbol <br> Button with ABB i-bus® KNX symbol for sensor's <br> cover plates code: N2221.2, N2221.4, N2221.6 and |  |
| N2221.7. |  |  |  |
| Color: gray |  |  |  |


| Light | $\mathbf{6 1 2 3 / 2 0 - 5 0 0}$ | 2CKA006123A0001 | 1 |
| :--- | :--- | :--- | :--- |
| Blind | $\mathbf{6 1 2 3 / 2 1 - 5 0 0}$ | 2CKA006123A0002 | 1 |
| Scene | $\mathbf{6 1 2 3 / 2 2 - 5 0 0}$ | 2CKA006123A0003 | 1 |
| RTC | $\mathbf{6 1 2 3 / 2 3 - 5 0 0}$ | 2CKA006123A0004 | 1 |
| Lamp | $\mathbf{6 1 2 3 / 2 4 - 5 0 0}$ | 2CKA006123A0005 | 1 |
| Fan-coil | $\mathbf{6 1 2 3 / 2 6 - 5 0 0}$ | 2CKA006123A0006 | 1 |

## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

## Room temperature controller

Product
Article-No. Order-No. Pack/Qty

KNX room temperature controller - 2M
For triggering the heating, ventilation and fan-coil actuators. Thermostat for fan-coil units in 2 and 4 pipe systems and conventional heating or cooling systems. Fan stage can be switched manually or in automatic mode. Switch contacts for operating mode selection and dial for setpoint or fan speed adjustment.
Display elements: LCD showing operation modes. To be installed with N2240.4 cover plates.

| $6124 / 98-509$ | 2CKA006134A0297 | 1 |
| :--- | :--- | :--- |

Cover plate - KNX RTC - 2M
Cover plate for KNX RTC sensors code:
6124/98-509.

| White | N2240.4 BL | 2CLA224040N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2240.4 PL | 2CLA224040N1301 | 1 |
| Anthracite | N2240.4 AN | 2CLA224040N1801 | 1 |
| Champagne | N2240.4 CV | 2CLA224040N1901 | 1 |


|  | KNX thermostat - 2M | NEW |
| :--- | :--- | :---: |

$218 \mathrm{c} \quad$ Standard KNX thermostat equipped with
backlight LCD display 4 push buttons on the front for the following functionalities (Operating mode switching, Fancoil speed manual switching, set-point manual increment/ decrement).
Possibility to choose different type of control: 2-point ON/ OFF, PWM, Continue, Fan- coil Cover plate included.

| White | RT/U 1.1.ZW | 2CSY244280R1202 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | RT/U 1.1.ZS | 2CSY242280R1202 | 1 |
| Anthracite | RT/U 1.1.ZA | 2CSY249370R1202 | 1 |
| Champagne | RT/U 1.1.ZC | 2CSY247370R1202 | 1 |


| White | N2241.4 BL | 2CLA224140N1101 | 1 |
| :--- | :--- | :--- | :--- |
| Silver | N2241.4 PL | 2CLA224140N1301 | 1 |
| Anthracite | N2241.4 AN | 2CLA224140N1801 | 1 |
| Champagne | N2241.4 CV | 2CLA224140N1901 | 1 |

## Zenit - ABB i-bus ${ }^{\circledR}$ KNX

Transponder holder
Transponder reader

| Product | Article-No. $\quad$ Order-No. |
| :--- | :--- |
|  | KNX transponder holder - 2M <br> The "transponder holder" is a flush-mounting <br> device for British Standard wall boxes, designed to <br> realize access control systems with a communication <br> support based on KNX bus. It is equipped with one relay <br> (4A @24V AC/DC) and one binary input to be used for <br> connecting external conventional push-button for switch, <br> dimmer and shutter functionalities, or for example for <br> connecting window contact or similar. The output can <br> be programmed as "Linked to access control", receiving <br> in this case switching commands from the device itself <br> (according to card insertion/removal); or being a standard <br> KNX Switch actuator output, able to be controlled by every <br> KNX-standard devices. The white blinking LED placed <br> on the front of the device allow you to monitor device <br> operation and can be also switched ON/OFF in the proper <br> color according to KNX. The transponder reader requires <br> a 12..24 V AC/DC external power supply to ensure its <br> operation even with bus voltage failure. <br> Cover plate included. |
|  |  |


| Product | Article-No. $\quad$ Order-No. |
| :--- | :--- |
|  | KNX transponder reader - 2M <br> The "transponder reader" is a flush-mounting <br> device for British Standard wall boxes, designed to realize <br> access control systems with a communication support <br> based on KNX bus. It is equipped with one relay <br> (4A @24 V AC/DC) and one input to be used for |
|  | connecting external conventional card-holder |



A影而

DIAGRAMS \& DIMENSIONS
Thinking of making your job easier. We create these supports to optimize your time. We provide all the technical information, diagrams and dimensions of each of our products in a clear and precise manner to facilitate understanding.


## )



1

## 2

## Technical details

Zenit

Switches
Optional: locator light


2-way switch


2-way switch - Intermidiate switch - 2-way switch


## Switches

With indicator light

1-way switch with indicator light


2-way switch with indicator lamp


## Push-buttons

Optional: locator light



## Technical details

## Zenit

## Push-buttons

With locator or indicator light
Push-button with indicator lamp


Push-button for buzzer / bell with locator lamp


Push-button for relay with locator lamp


## Card switch

With locator light

Card switch


## Card timer switch

With locator light
1- Technical Data
Power Supply: 127 V~ / $60 \mathrm{~Hz} \quad$ Night orientation: By a red LED 230 V~ / 50 Hz Operating $\mathrm{T}^{\circ}: 0^{\circ} \mathrm{C}+40^{\circ} \mathrm{C}$

Maximum power:
127 V~ / 60 Hz :
B1600 W, П\| $\$ 1600 \mathrm{~W}, ~ \nabla \$ 1600 \mathrm{~W}$, (M1600 W, $\leftrightarrows 700 \mathrm{~W}$
$230 \mathrm{~V} \sim / 50 \mathrm{~Hz}$
: 3000 W ,
2.- Mounting and connection scheme
2.1.- Mounting
2.2.- Connection


Important: Disconnect the electrical power when installing.

## 3.- Operation

Time selector for disconnection: The load time disconnection, after removing the card, can be programmed by the user through the rotary programme selector on the device cover.


| Option | Time until disconnection |  | Previous status | Current Status | Action |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 Hz | 60 Hz |  |  |  |
| 1.- | 5 s . | 4 s. | No card | Card detected | Connects load |
| 2.- | 10 s. | 8 s. |  |  |  |
| 3.- | 20 s. | 16 s. |  |  |  |
| 4.- | 30 s . | 25 s . | Card detected | No card | Disconnects the load at preset time |
| 5.- | 60 s. | 50 s . |  |  |  |
| 6.- | 90 s. | 75 s . |  |  |  |

## Blind switch \& push-button

Blind switch \& push-button


## Technical details

## Zenit

## Electronic blind switch

## N2261.2

## Technical data

- Power Supply: 230V~50Hz / 127V~ 60Hz
- Maximum power:
- 230V~ 50Hz blind motors: $2 \times 700 \mathrm{VA}$ persianas $(\cos \varphi=0,5$ )
- 127V~ 60Hz blind motors: $2 \times 350 \mathrm{VA}$ persianas $(\cos \varphi=0,5)$
- Room temperature for operation: $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
- According to: UNE-21806 y EN-55014


## Functional features:

The electronic blind switch includes 3 modes of operation

(to be selected in the rotatory switch):

- P: standard blinds control. Optionally other N2244 inserts can be connected to the N2261.2 to control the blind from other locations.
- V: venetian type blinds control. Optionally other N2244 inserts can be connected to the N2261.2 to control the blind from other locations.
- C: centralization. One N2261.2 can control all the N2261.2 centrally.


## Wiring diagram:

- Direct blind control with a N2261.2 (Fig. 1).
- Remote control of the N2261.2 lectronic blind control by using a blind push-button N2244 (Fig. 2).
- Centralized control of all the blind from one point by using a electronic blind switch N2261.2 as master of the rest electronic blind switches N2261.2 (Fig. 3).

N2261.2

N2261.2


Operation: Blind operating mode.

Slats or Venetian blinds operating mode.

## Mounting:

Follow the steps below to install the mechanism:

1. Connect the device according to the connection schemes. Figure 1, 2 or 3.
2. Assemble the device on the flush mounting box.
3. Then, place the plate.

4. 


2.

3.

| Operation: | Blind operating mode. | Slats or Venetian blinds operating mode. | Centralized operating mode. |
| :---: | :---: | :---: | :---: |
| Pulsation | Action | Action | Action |
| Short pulsation < 300ms | It raises the blind ( 3 min .), which was previously stationary. It stops the blind, which was previously moving. | It raises the blind ( 3 min .) which was previously stationary. It stops the blind, which was previously moving. | It raises the blinds (of those inserts connected), which were previously stationary. It stops the blinds, which were previously moving. |
| Short pulsation $>300 \mathrm{~ms}$ | It lowers the blind ( 3 min .), which was previously stationary. It stops the blind, which was previously moving. | It lowers the blind ( 3 min .), which was previously stationary. It stops the blind, which was previously moving. | It lowers the blinds (of those inserts connected), which were previously stationary. It stops the blinds, which were previously moving. |
| Long pulsation < 300ms | Raises the blind while the pulsation lasts, which was previously stationary. It stops the blind, which was previously moving. | The slats rotates upwards in a pulsed way while the pulsation lasts, if the blind was previously stationary. If the pulsation lasts longer, the blind will raise for as long as the pulsation lasts. It stops the blind, which was previously moving. | It raises the blinds (of those connected mechanisms), which were previously stationary. It stops the blinds, which were previously moving. |
| $\begin{aligned} & \text { Long pulsation } \\ & >300 \mathrm{~ms} \end{aligned}$ | It lowers the blind while the pulsation lasts, if it was previously stationary. It stops the blind, which was previously moving. | The slats rotates downwards in a pulsed way while the pulsation lasts, if the blind was previously stationary. If the pulsation lasts longer, the blind will raise for as long as the pulsation lasts. It stops the blind, which was previously moving. | It lowers the blinds (of those connected mechanisms), which were previously stationary. It stops the blinds, which were previously moving. |

## Technical details

Zenit

## Key switches

2-way / 3 positions

Position 0


$$
\begin{aligned}
& 10-02 \\
& 30-04 \\
& \\
& 10-02 \\
& 30=04
\end{aligned}
$$

Position 1


Position 2


Example for a blind control:

N2253.1 XX



| Position of the key | Active contacts |
| :---: | :---: |
| 0 | Common and 1 |
| 1 | Common and 10 |
| 2 | Common and 4 |

## Key switches \& push-buttons

1 or 2-way / 2 positions


## Technical details

## Zenit

USB chargers
N2185, N2285, N2185.2, N2285.1 \& N2285

## 1. Technical data:

Rated input voltage:
N2185 / N2185.2 / N2285: 100-240 Vac $\pm 10$ \%.
N2285.1: 230 Vac $\pm 10$ \%.
N2285.7: $127 \mathrm{Vac} \pm 10$ \%.
Rated input frequency: 50-60 Hz
Rated input current:
N2185.2: 0,20Aac@max load
N2285: 0,20Aac@max load
N2185: 0,12Aac@max load
N2285.1: 0,275Aac@max load
N2285.7: 0,40Aac@max load
Consumption in standby:
N2185.2: <10 mW@230 Vac.
N2185 / N2285: <= 0,3W@230 Vac.
N2285.1 / N2285.7: < 0,075 W.
Rated output voltage:
N2185 / N2185.2 / N2285: 5 Vdc $\pm 5$ \%.
N2285.1 / N2285.7: 5 / 9 / $12 \mathrm{Vdc} \pm 5$ \%.
Rated output current:
N2185.2: 2 A (5 Vdc).
N2285: 1,5 A (5 Vdc).
N2185: 0,75 A (5 Vdc)
N2285.1 / N2285.7:

- USB-A: 2,4 A (5 Vdc)
- USB-C: 3 A ( 5 Vdc ) / 2 A ( 9 Vdc ) / 1,5A (12 Vdc).
- USB-A+C: 1,5 A + 1,5 A (5 Vdc).

4. Installation N2185.2 \& N2185


N2285, N2285.1 \& N2285.7
N2285: >= $71 \%$
N2185: >= 66\%
N2285.1 / N2285.7: 85\%

## 2. Electrical safety data:

Safety standard:
EN60950-I - Low Voltage Directive
Protection class:
II - Low voltage
Isolation (primary-secondary): transformer with galvanized isolation EMC Directive: EN 55022, EN 55024
3. Wiring diagram:


## Technical details

## Zenit

Circuit breaker 6/10/16A \& RCD
N2234.1, N2234.2 \& N2234.3

## 1.- Technical data:

Rated voltage:
120-230 Vac
Rated frequency:
$50-60 \mathrm{~Hz}$
Rated current (In):
N2234.1: 6 Aac
N2234.2: 10 Aac
N2234.3: 16 Aac
Breaking capacity:
N2234.1: 1,5 kA
N2234.2 \& N2234.3: 3 kA
Residual current (sensitivity) - I $\Delta \mathrm{n}$ :
10 mA
Magneto-thermic action:
C type (see diagram)
Number of poles:
Two-pole $(1 \mathrm{P}+\mathrm{N})$ with 1 protected pole

## 2.- Standards:

EN 61009 / 1 / 1994
EN 61009 / 2 / 1 / 1994
IEC 1009 / 2 / 2 / 1991
IEC 1009 / 1 Amd 11995
Low Voltage Directive:
CEE 73/23 \& 93/66 CEE
EMC Directive:
CEE89/336, 92/31 CEE \& 93/68 EEC
3.- Wiring diagram:


## 4.- Installation

1. Fix the plastic support in the
mounting plate.
2. Insert the mecanism in the
mounting plate from the rear side.
3. Place the cover plate.

4.- Current-Time tripping diagram


## Technical details

## Zenit

## TV / R outlets

## Technical data

- Connection: Screw terminal and clamp. Coaxial cable 75 ohm.
- Shielded zamak and metal plate chassis.
- In confirmity with EN 50083-1:1993, EN 50083-2:2001, EN 61000-6-1:2001, EN 61000-4-2:1995 ESD 15KV AD, 8KV CD, EN50083-4:1998
- Fits in a $\varnothing 60$ mm box.


Important: the connection of the TV outlets in serial distribution must be carried out according to the figure on the left. The cable comming from the previous outlet is connected in the right terminal and the cable going to the next outlet in the left terminal.

| Code |  |  | 8150 | 8150.3 | 8150.7 | 8150.8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Installation |  |  | Final |  | Intermediate |  |
| Connection |  |  | Screw terminal and clamp |  |  |  |
| Output connectors |  | C1 | IEC male $\varnothing 9.52 \mathrm{~mm}$ |  |  |  |
|  |  | C2 | IEC female $\varnothing 9.52 \mathrm{~mm}$ |  |  |  |
| Frequency range | MHz | 1/0 | 5-862 |  | 13-862 | 5-862 |
|  |  | C1 | 5-862 | 5-68/118-862 | 13-862 | 5-862 |
|  |  | C2 | 5-862 | 87.5-108 | 13-862 | 5-862 |
| Basic loss | $\underset{ \pm T O L}{d \mathrm{~dB}}$ | FM | 10,0 $\pm 0,7$ | 1,1 $\pm 0,3$ | 25,0 $\pm 1,5$ | 30,0 $\pm 0,2$ |
|  |  | DAB | $10,0 \pm 1,5$ | R: $0,3 \pm 0,1$ | $25,0 \pm 1,5$ | $30,0 \pm 0,2$ |
|  |  | VHF | 4,0 $\pm 1,5$ | TV: 0,9 $\pm 0,3$ | 8,0 $\pm 0,7$ | 11,0 $\pm 1,0$ |
|  |  | UHF | 3,0 $\pm 0,5$ |  | 8,0 $\pm 0,7$ | 10,5 $\pm 1,0$ |
| Through loss | $\underset{ \pm T O L}{\mathrm{~dB}}$ | FM | - |  | 2,0 $\pm 0,3$ | 1,0 $\pm 0,2$ |
|  |  | VHF | - |  | 2,0 $\pm 0,5$ | 1,1 $\pm 0,3$ |
|  |  | UHF | - |  | 2,0 $\pm 0,5$ | 1,3 $\pm 0,4$ |
| Directivity | dB | FM | - |  | $>12$ | $>25$ |
|  |  | TV | - |  | >9 | >13 |
| Isolation | dB | FM | $>14$ | >18 | >16 | $>20$ |
|  |  | TV | $>14$ | $>16$ | $>15$ | $>18$ |
| Return loss | dB | FM | >18 | >16 | $>12$ | >18 |
|  |  | TV | $>10$ | $>18$ | $>12$ | >15 |

Note: reference 8150.3 compatible with CATV

MATV connection diagram
Serial distribution up to 9 floors


MATV connection diagram
Distribution with tap-off units


In this diagram all final outlets are the same.
References 8150 or 8150.3 can be used equally.

## MATV connection diagram

Serial distribution for more than 9 floors


Example: 10 floors. The floors are divided in 2 groups of 5 floors each. The outlets are distributed according to the criteria shown in the MATV connection diagram for serial distrubution up to 9 floors. The diagram above can be used in buildings up to 18 floors. For buildings with more than 18 floors and up to 27 floors, 3 groups have to be created and so on.

## Technical details

## Zenit

Tomas de TV-R / SAT
SMATV connection diagram


Note:
End of line impedance. If the distribution equipment requires outlets with end of line resistors, 8151.7/N2251.7 outlets must be used or add to 8151.3/N2251.3 outlets a termination resistor to close the line.
a) SMATV star connection diagram

a) SMATV star connection diagram


Note:
It is recommended to avoid installing more than 2 intermidiate outlets per line.

| Code |  |  | $\begin{aligned} & 8151.3 \\ & \text { N2251.3 } \end{aligned}$ | $\begin{aligned} & \hline 8151.7 \\ & \text { N2251.7 } \end{aligned}$ | $\begin{aligned} & \hline 8151.8 \\ & \text { N2251.8 } \end{aligned}$ | 8152.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Installation |  |  |  | Final | Intermediate | Final |
| Connection |  |  | Screw terminal and clamp |  |  |  |
| Output connectors | $\begin{aligned} & \mathrm{C} 1 \\ & \mathrm{C} 2 \\ & \hline \mathrm{C} 3 \end{aligned}$ |  | IEC male $\varnothing 9.52 \mathrm{~mm}$ |  |  |  |
|  |  |  | IEC female $\varnothing 9.52 \mathrm{~mm}$ |  |  |  |
|  |  |  | - |  |  | F female |
| Frequency range | MHz | E/S | 5-2400 | 5-2400 |  | 5-2500 |
|  |  | C1 | 5-862 | 5-2400 |  | 5-68/125-862 |
|  |  | C2 | 930-2400 | 5-2400 |  | 87,5-108 |
|  |  | C3 | - |  |  | 950-2500 |
| Basic loss | $\begin{aligned} & \mathrm{dB} \\ & \pm \mathrm{TOL} \end{aligned}$ | FM | 0,2 $\pm 0,1$ | 3,7 $\pm 0,3$ | 10,0 $\pm 1,0$ | 2,0 |
|  |  | TV | 1,0 $\pm 0,5$ | $4,0 \pm 0,5$ | $10,0 \pm 1,0$ | 2,7 |
|  |  | SAT | 1,2 $\pm 0,6$ | $5,0 \pm 1,2$ | $12,0 \pm 2,0$ | 2,3 |
| Through loss | $\begin{aligned} & \mathrm{dB} \\ & \pm 0,5 \end{aligned}$ | FM |  | - | 2,5 $\pm 0,5$ | - |
|  |  | TV |  | - | 2,5 $\pm 0,7$ | - |
|  |  | SAT |  | - | 3,0 $\pm 1,0$ | - |
| Directivity | dB | FM |  | - | >20.0 | - |
|  |  | TV |  | - | >12.0 | - |
|  |  | SAT |  | - | $>5.0$ | - |
| Isolation | dB | FM | >45 | >20 | >45 | >24,3 |
|  |  | TV | $>14$ | >20 | >30 | $>15$ |
|  |  | SAT | >14 | >14 | >28 | $>15$ |
| Selectivity | dB | FM | - |  | - | >15 |
|  |  | TV-R | $>15$ |  | - | >15 |
|  |  | SAT | $>15$ |  | - | $>15$ |
| Return loss | dB | VR | >25 | >16 | >13 | >7,6 |
|  |  | FM | >25 | >16 | >13 | $>10$ |
|  |  | TV | $>14$ | $>16$ | $>12$ | >7,6 |
|  |  | SAT | $>10$ | $>9$ | $>12$ | >8,2 |
| DC path | V - |  | 24 max |  |  | 24 max |
|  | mA |  | 500 max |  |  | 500 max |
|  | Tono |  | $22 \mathrm{KHz} / \mathrm{DiSEqC}$ |  |  | $22 \mathrm{KHz/DiSEqC}$ |

## Technical details

Zenit

N2250.X \& N2252 covers for TV outlets

1. In some cases the TV outlets have too small holes for frame's clamps.

2. There are two options of mounting the cover plates: a) cut the clamps that are facing the small holes.

b) Cut all the clamps of the frame.

3. When the cover plate is screwed to the insert, the 4 parts that stick out from the cover, will fix the frame to the wall.


N2251.3 TV-R/SAT outlet single, N2251.7 TV-R/SAT outlet dead-end and N2251.8 TV-R/SAT outlet loop through


## Technical details

## Zenit

## N2150.7 \& N2250.7 - TV outlet dead-end

## Connector characteristics


N2150.7
N2250.7

- TV output: 9,52 mm male.

- Use coaxial cable with $75 \Omega$ impedance.

Warning


- Avoid small bending radius.

| Name |  |  | TV outlet dead-end |
| :--- | :--- | :--- | :--- |
| Frequency range | MHz | TV | $5-2400$ |
| Connection loss | dB | TV | 1 |
| Isolation | dB | TV | $>16$ |
| Return loss | dB | TV | $>7,6$ |
| Bypass DC current | V | 34 (max.) |  |
|  | mA |  | $500(\max )$. |
|  |  |  | $22 \mathrm{Khz} / \mathrm{DiSEqC}$ |

## Telephone outlets



N2117.6 / N2217.6

Additional bell with capacitor


6 contacts
N2117.6 / N2217.6

Additional bell without capacitor


## Technical details

## Zenit

RJ45 Cat. 6 female connector
2018.6

1 Preparing the Cable
1.1 cut approximately
5 cm . off the jacket.


> 1.2 Open approx. 10 cm . of the jacket with a cutter cord or another tool.

1.3 cut the jacket.

1.4 Cut the mesh (if it has one and the cord at the same level of the jacket).


2 Preparing the Conductors

2.1 Select the adequate wiring scheme ( 568 A or 568 B ) and place the pairs in a straight line.

2.2 Position each of the four pairs in the holes of the end piece.

2.3 Ensure the end piece is located as close as possible to the edge of the jacket.


2.5 Insert the end piece into the module.

3.1 Place the tool perpendicular to the

Place the tool perpendicular to the
module and finish cutting the cables.

## 3 conductor Terminations


2.6 Unbraid the pairs, position and insert the cable in the module slots. Place the solid colour cable in the first slot of the pair.


## 4 Placing the Cable

4.1 Place the cable in the upper, perpendicular, or lower position so that it is easy to insert the module in the box for attachment.


5 Disassembling the module from the supporting piece
5.1 Push the front of the module in with your thumb releasing the hooks.


### 5.2 Pry upwards to release the upper hook.

5.3 Pry downwards to release the lower hook.


## Technical details

## Zenit

RJ45 Cat. 5E female connector 2018.5

1 Remove the back cap
from the connector
Strip approx. 5 cm off the jacket and discard the cable cutter cord.


Bring the cable close to the connector, with the jacket at approx. 6 mm from the connector. Insert the cables into the corresponding slots as indicated by the cable colour-wiring configuration for T568A or T568 B (as shown in Figures 2A and 2B).

2a Wiring according to T568A:
2b Wiring according to T568B:


3 Push the cables against the end of the slot and cut them flush to the connector.
Use an IBDN 110, BIX, KRONE wiring tool, or a similar type 110 tool.


4 Mount the connector cap.


## Technical details

Zenit

VDI connectors


[^1]

Note:
Using a strap for fixing the cable to the board it is recommended to it is recommended to For this the plates have wo through holes have two through

## Technical details

## Zenit

## LED rotatory/push dimmer-2M

N2260.3

## 1. Technical data

Rated voltage / max. power:

- 230 V~ $\pm 10 \%, 50 \mathrm{~Hz} / 250 \mathrm{~W} / \mathrm{VA}$

230 V~ $\pm 10 \%, 60 \mathrm{~Hz} / 200$ W/VA

- Room temperature for operation: 0 to $35^{\circ} \mathrm{C}$.


## Protection:

- Back-up fuse: Electronic
- Overload protection: Electronic

Rated min./max. power (230 V~):

- LEDi: 2 W/VA / 100W/VA (max. 10 lamps).
- Dimmable energy saving lamps: 2 W/VA / 100W/VA (máx. 10 lamps).
- LV LEDi with transformer: 4 W/VA / 100W/VA (max. 10 lamps).
- Incandescent lamps: 10 W/VA / 250W/VA
- Halogen lamps: 10 W/VA / 250W/VA.
- LV halogen lamps with transformer: 10 W/VA / 250W/VA.


## 2. Wiring diagram



Standard operation


Operation in a two-way circuit

## Warning:

Disconnect the mains power supply prior to installation and/or disassembly! Permit work on the 230V/127V supply system to be performed only by specialist staff.


Turn the device in the correct installation position. The marks on the back side of the device, orients the correct top position.
4. Set-up


## 5. Operation

The LED dimmer is a phase-angle dimmer and is used to switch and dim all lamps listed in "Types of load", especially LEDi loads (LED lamps with an integrated ballast). The LED dimmer serves as light controller in connection with rotary dimmer control elements.

## Notes:

1) Use only L or LC transformers. Pure C transformers are not permitted. If transformers are used, the specifications of the respective manufacturers must be observed. In particular, observe the information regarding the minimum load.

## Connection load for LEDi

2) Above a connection load of $25 \mathrm{~W} / \mathrm{VA}$, suitable measures must be taken to increase the connection load to a maximum of 100 W/VA (230 V supply) when connecting LEDi according to IEC 61000-3-2, for example, through the use of harmonic wave filters.
3) Maximum number of LEDi lamps is 10 .

## Technical details

## Zenit

LED/Universal rotatory dimmer - 1M
N2160.3 \& N2160.8

## 1. Technical data



Types of load supported (see table ${ }^{1}$ )
Leading-edge dimmable loads:
I. LED lamps at $230 \mathrm{~V} / 127 \mathrm{~V}$ type L
II. LED lamps at 12 V with electronic transformer
III. Halogen lamps at 12 V with electronic transformer

Trailing-edge dimmable loads (recommended):
IV. LED lamps at $230 \mathrm{~V} / 127 \mathrm{~V}$ type C
V. LED lamps at 12 V with electronic transformer

VI . Halogen lamps at 12 V with electronic transformer Traditional loads:
VII. Incandescent and halogen lamps.

## Technical data

Nominal input voltage
Nominal input frequency
Operating temperature
Maximum power supported:
Load type selector
Off position
Possible extension for ON/OFF
Connection wires
Short-circuit \& overload protection
Temperature protection
IP protection
Safety standard
(see tables 1)
$50 / 60 \mathrm{~Hz}$
$-5^{\circ} \mathrm{C} . . .+35^{\circ} \mathrm{C}$
(see tables 1 and 2)
Yes
Yes
No
203
Yes
Yes
IP20
IEC 60669-2-1

## i <br> 

## Performance

The dimmer's nominal power will decrease according to ambient temperature in line with the graph. If 2 regulators are installed adjacent, reduce max power to $50 \%$. If 3 adjacent regulators are installed, reduce max. power to $25 \%$.

3. Connection

3 WIRES (recommended):
Figure ' 3 ' shows an example of a 3-wire connection.

## 2 WIRES:

Figure ' 3 b ' shows an example of a 2 -wire connection. This connection is subject to load compatibility, and correct functioning in all cases cannot be guaranteed (see note above). The minimum load installed must exceed 14W and it must be complemented with a 6596 compensation filter in parallel.

## 4. Set-up

1. Check the voltage is disconnected.
2. Configure the dimmer functioning mode using the adjust-ment dial, according to the type of load (see table 1)
3. Place the arrow at the bottom end ( - ) of the selector dial ' S '
4. Connect all wires through the rear terminals.
5. Make sure that the wires are correctly installed and free of potential short-circuits.
6. Restore the general power supply.
7. Switch on the lamps by turning the dimmer switch.
8. Adjust the minimum threshold by placing the arrow of the selector dial ' S ' at the lowest point at which the lamps emit light without flashing.
9. Insert the mechanism in the recess box.

min. (T mode)
min. (L mode)

$\triangle$
Make sure that the proper functioning mode has been configured (L or T) according to the type of load. Otherwise, the dimmer and the lamp could be damaged.

## Note

Given the heterogeneity of the lamps and manufacturers in the market, some LED lamps may not be compatible with the dimmer resulting in persistent flashing problems. To avoid these problems, we recommend using the lamps of recognised manufacturers, avoiding the mixture of models and types whenever this is possible.

## Technical details

## Zenit

## Rotary dimmer 1-10 Vdc for fluorescent or LED drivers - N2260.9

## 1. Technical data

- Power supply:
$230 \mathrm{~V} 50-60 \mathrm{~Hz} 700 \mathrm{VA}$
$127 \mathrm{~V} 50-60 \mathrm{~Hz}$ 350VA
- Load type: Dimmable electronic ballast with 1-10V control input.


## 2. Assembly/Connection

### 2.1. Connection

Follow the steps below to install the mechanism:

1. Connect the device according to the connection schemes. Figure 2 and Figure 3.
2. Assemble the device on the flush mounting box.
3. Then, place the plate.


4. 



Figure 1: Installation

Important: Disconnect the power supply when installing.

## 2. Connection

The fluorescent lighting dimmer N2260.9 may be connected to dimmable electronic ballasts with a control input of $1-10 \mathrm{~V}$ as shown in Figure 2:


The maximum charge to be connected to the control terminals +/should not exceed 50 mA .
See technical specifications of the dimmable electronic ballast to be installed.
Electronic ballasts generate a very high instantaneous peak current at connection, therefore it is recommended not to connect more than 6 ballasts to the N2260.9 fluorescence regulator.
In installations where it is required to connect more than 6 electronic ballasts to the same regulator mechanism, it is recommended to use a contactor to protect the mechanism contacts. See Figure 3.


## 3. Operation button turns in the clockwise direction

If the charge is disconnected, i.e. the rotatory button is completely turned counter-clockwise, when turning right the charge will turn on (a "click" will be heard) and the intensity level will increase as we turn the button in the clockwise direction.
If the charge is at a given point of regulation, the charge intensity will increase as we turn the button in that direction.
If we turn the button completely in the clockwise direction, this will stop in a limit, which will coincide with the maximum regulation intensity level.
Operation button turns in the counter-clockwise direction Intensity level will reduce as we turn the button in the counterclockwise direction.
If we turn the button completely in the counter-clockwise direction, a "click" will be heard and the button will stop in a limit, the charge will be disconnected.

WARNING: This product should only be used with the compatible loads defined in the compatibility table above.
Any installation outside the declared power range could cause damage to the product that could result in malfunction or even accidents.

## Technical details

## Zenit

## 1 Module dimmer - N2160.E

## 1. Technical Data

## Voltage:

N2160: $127 \mathrm{~V} \sim$; 60 Hz
N2160.1: 230 V ; ; 50-60 Hz

## Power:

N2160: 50-500 W :
N2160.1: 50-700 W :
Operating temperature:
$0-30^{\circ} \mathrm{C}$


## Table 1:

Power reduction (\%) as a function of temperature ( ${ }^{\circ} \mathrm{C}$ )

## 2. Assembly/Connection

### 2.1. Assembly

## Important:

If the dimmer is installed next to another electronic device that can produce heat, the maximum power must be reduced in half. If it is installed between two electronic devices that can produce heat, the maximum power must be reduced to the fourth.

(2)


### 2.2. Connection

## Important:

 Disconnect the power supply when installing.

## 3. Operation

Do not exceed the maximum shown in Table 1, since the dimmer has a NON-resettable thermal fuse. If the fuse is triggered, the electronic dimmer is useless for further use. In case of exceeding the maximum load, the fuse could not trig but it may happen that the load will not turn off.

Electronic switch cookie - 8132.1 \& 8132.2

## 1.- Description

Electronic switch pill (127V~
60 Hz ), code 8132.1 and electronic switch pill ( $230 \mathrm{~V} \sim 50 \mathrm{~Hz}$ ), code 8132.2.

The electronic switch incorporates a remote control switch
with a NO (Normally open) output contact, potential-free.

The output contact changes state every time the auxiliary input (A1, A2) of the electronic switch is phase-supplied (L) from one or many push switches connected to A1 and A2 inputs. One push to the switch closes the output contact of the electronic switch and the next push opens the contact.

Unlike a contactor, the coil of the electronic switch does not remain live and, therefore, there is no permanent energy consumption when it is not pressed.

Assembly by embedding in distribution box or false ceiling. If necessary, the screw tabs can be manually removed by bending by the corner until they come off.
2.- Technical details:

Rated voltage:

- 8132.1: $127 \mathrm{~V} \sim 60 \mathrm{~Hz}$
- 8132.2: 230V~50 Hz

Rated power: 10 A

Suitable for (230 / $127 \mathrm{~V} \sim$ ):
LED lamps (up to): 400 / 200 W .
Incandescent/Halogen lamps (230V): $2.000 / 1.000 \mathrm{~W}$.

Low-voltage halogen lamps with transformers (12 V): $1.000 / 500 \mathrm{~W}$.

Fluorescent lamps: 600 / $300 \mathrm{~W}(60 \mu \mathrm{~F})$. Switch type: single pole NO

Standard: EN60669-2-2

Standby power consumption: 0 VA
Operation power consumption: 0 mW
Min. time span of push button: $0,05 \mathrm{~s}$

Min. interval of push button:
0,1 seg (maximum 20 per minute)

Dimensions: 61 (46) $\times 32 \times 19 \mathrm{~mm}$
(without flaps)
Temperature range: $-20^{\circ} \mathrm{C} \sim+45^{\circ} \mathrm{C}$
3.- Electrical diagram


## Technical details

## Zenit

Movement detector - N2141

Technical features

| Power supply: | $230 \mathrm{~V} \mathrm{AC} \mathrm{(-10} \mathrm{\%} \div+10 \%) 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Absorption: | 2,5 VA (0,1 W) |
| Backup batteries: | 1 rechargeable NiMH battery (not replaceable) - 3.6 V \& 140 mAh full recharge time: 48 hours |
| Autonomy in event of power failure: | 2 hours approx |
| Light source: | 1 white LED <br> Light intensity: 2400 med <br> Beam angle: $120^{\circ}$ |
| Red LED: | for low battery indication |
| Installation: | on 45 mm height flush-mounted box (footprint: 1 module) |
| Terminal block: | for $1.5 \mathrm{~mm}^{2}$ cables |
| Operating temperature: | $0 \cdot \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| Storage temperature: | $-20^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| Operating humidity: | 20 $\div 90 \%$ non-condensing |
| Protection: | IP40 |
| Insulation: | reinforced between accessible parts (front) and all other terminals |

## Installation

The emergency lamp requires 1 module footprint to be installed in the flush-mounted box.
The emergency lamp is supplied with the battery installed (not removable) and charged. To prevent the battery from discharging during storage, a jumper on the back insulates the battery from the circuit.
Before installing the lamp, move the jumper from "O" to "I" position.
Note: if the jumper interferes with the back of the flush-mounted box when plugging the lamp, cut the protruding part (as indicated).
Respect the connection diagram.
If the red LED on the front of the emergency light is on, the battery is low.

Compliance with the following EU
Directives:
2014/35/U E (Low Voltage)
2014/30/UE (EMC)
2011/65/EU (RoHS)

## Schema di collegamento



## Dimensions




## Technical details

## Zenit

## Time delay switch

N2262.1

## 1. Technical data

- Rated Voltage: 230 V~ ; 50 Hz
- Maximum power:
- 40-500 w for incandescent lamps.

D $\$ 40$ - 400 VA for halogens with conventional transformers.
(M) 40-100 VA for motors.

Protection against overcurrents:
Through calibrated fuse $\mathrm{F}-3,15 \mathrm{H}$. It is supplied with a replacement.
Protection against faulty connections:
Through electronic device.
Time delay: from 10 sec . to 10 min . $( \pm 10 \%$ ).
Night vision device: red LED.
Operating temperature: from 0 to $40^{\circ} \mathrm{C}$.

## 2. Wiring diagram:

The electric connection of these articles is carried out in conformity with the presentation of the following Figures. The «L» terminal indicates the connection with the installation phase wire, and the arrow exiting the device indicates the connection to the receptor.


NOTE:
Pay particular attention to the connection of exit/entry device conductors, as shown in the diagrams.
When manipulating the device, make sure it is disconnected from the power grid.

For the applications requiring the timing of an engine of less than 40VA power, for example a small air-extractor engine with 13VA in a bathroom, the connection will be possible if you connect another load to the latter, so as to make sure the addition of both power loads results in a power output which is greater than 40VA, the minimum load required for the correct operation of the device.
If an engine is connected to another load (a halogen or incandescent lamp), the maximum power load of the latter has to equal the maximum power output value of the engine.

## 3. Mounting:



1. Connect the device according to the instructions cited in the subsection on connection systems. Do not manipulate the device when connected to the power grid.
2. Introduce the mechanism in the flush-mounting box holding it with the screws of the box (or with fixation claws, if the box is equipped with them).
3. Set the time delay.
4. Mount the frame.
5. When mounting the other series, insert the frame between the support and the body and screw the support to the body. Mount the key on the support.
6. The time deleyed switch is ready to use.

## 4. Operation

The time deleyed switch is an electronic operation mechanism mak-ing the automatic disconnection of the controlled element, within an adjustable time interval.
The manual operation is carried out by pressing the key.
Setting the desired time margin for disconnecting the device, is carried out by using an adjusting screw, as indicated on Figure 4. The time range is adjustable from 10 seconds to 10 minutes ( $\pm 10 \%$ ).


## Technical details

## Zenit

## Rotatory thermostat with remote sensor

N2240.3

1. Technical data

Voltage: $230 \mathrm{~V} \sim+/-10 \% 50-60 \mathrm{~Hz}$
Load power: 2.300W.
Load type: floor heating resistor.
Control temperature: $+5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ (Set point).
OFF state: at OFF position, the thermostat is off, so that it does not address the temperature measured by the floor temperature probe. The relay output contact is open.
Temperature accuracy: $0,5^{\circ} \mathrm{C}$.
Hysteresis: $0,5^{\circ} \mathrm{C}$.
Floor temperature sensor: $\mathrm{NTC}, 10 \mathrm{~K} \Omega$ at $25^{\circ} \mathrm{C},-40^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$. Double isolated cable, 4 m length.
LED light indication: red and green
Ambient temperature: $-20^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$
2. Wiring diagram:


In order to get the better temperature measurement performance possible at the floor thermostat installation, it is recommended:

- Install the thermostat higher than 1 m height from the floor.
- Do not install the thermostat near other heat or cold sources.
- Keep the floor temperature sensor away from interference sources or power circuits.
- Check the floor temperature sensor is correctly connected.

Important: Disconnect the mains voltage power when installing. Work on the 230 V supply system may only be performad by specialist staff!
Disconnect main power supply prior to installation and/or disassembly!


## 4. Operation

The temperature set point can be adjusted by the rotary knob on the front of the thermostat, from $+5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$
LED light in the front, indicates the following

- Red color: Temperature set point is higher than measured temperature at floor sensor. Relay output contact is closed
- Green color: Temperature set point is lower than measured temperature at floor sensor. Relay output contact is open.
- LED off: Thermostat is OFF state (disconnected).
- Blinking red color: (a) The floor temperature sensor woul not be connected or (b) the temperature read by the floor temperature sensor is below.
$-40^{\circ} \mathrm{C}$. Relay output contact is closed.


## Technical details

## Zenit

## Digital thermostat

8140.5 + N2240.5

1. Technical data

Voltage: 230 V ; ; 50-60 Hz
Power consuption: < 1W
Control temperature: $+0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
Temperature accuracy: $\pm 2^{\circ} \mathrm{C}\left( \pm 1^{\circ} \mathrm{C}\right.$ with calibration)
Resolution: $0,1^{\circ} \mathrm{C}$
Control output: potential-fre relay contacts (NA).
Maximum load: $3 A \cos \varphi=0,5$.
Hysteresis: $0,5^{\circ} \mathrm{C}$
Pulse-width modulation: $\pm 4^{\circ} \mathrm{C}$ difference with the set-point temperature, variable from $100 \%$ to $0 \%$ modulation.

## 2. Wiring diagram:



For hating or cooling installations WITHOUT potential free input


For heating or cooling installations WITH potential free input

Important: Disconnect the mains voltage power when installing. Work on the 230 V supply system may only be performad by specialist staff!
Disconnect main power supply prior to installation and/or disassembly!
3. Mounting


1. Mounting plate
2. Insert-8140.5
3. Cover plate - N2240.5
4. Frame
5. Operation

(2)

This command allows you to control heating and cooling devices (not simultaneously) from its internal electronic thermostat. Also, thanks to the night mode, allows to maintain a temperature differential (from $0^{\circ} \mathrm{C}$ to $5^{\circ} \mathrm{C}$, also programmable) to save energy with just one keystroke.

Night operating mode C:
It is based on setting a temperature differ-ence (in ${ }^{\circ} \mathrm{C}$ ) between day and night, in order to save energy.

## Winter mode 彝:

To be selected when the equipment under control is a heating equipment.
Summer mode 市:
To be selected when the equipment under control is an air-conditioning equipment.
Temperature control by hysteresis:
Thermostat's default type of control. The use of hysteresis control is particularly suitable for gas boilers.
Pulse-width temperature control:
The use of pulse-width control is particularly recommended for electric heaters, heat pumps or electrothermal actuators.

## ATTENTION:

To select between hysteresis and pulse-width, it is necessary that the thermostat is off mode, i.e. the "ON" is not displayed on the screen.

## (1) TEMPERATURE DISPLAY

Displays the set-point temperature.

## (2) PUSH BUTTON FOR CONFIRMATION OF SELECTED OPTIONS Confirms the selected values.

## (3) ON/OFF AND UP PUSH BUTTON

Turns the control on and off. The display will show "ON" if it is turned on and will turn off when it is off. It serves to increase the temperature displayed on screen.
(4) NIGHT AND DOWN KEY PUSH BUTTON

Selects between day and night modes. The display will show $C$ in night mode and in day mode it will disappear. It serves to decrease the temperature displayed on screen.

## (5) FUNCTIONS/CONFIGURATION SELECTOR

By pressing "we will adjust the set-point temperature" and, if we press successively, we will choose "winter/summer", "night temperature", "thermometer calibration" and "output relay action mode".

- $\mathbf{1}$ press on "MODE" to adjust the set-point temperature.

While the set-point temperature and the symbol " ${ }^{\circ} \mathbf{C}$ " flash on the display, set the desired value with " $\mathbf{\Delta}$ and $\mathbf{v}$ " and press " $\mathbf{O K}$ ".

- $\mathbf{2}$ presses on "MODE" to choose between winter and summer.

While the symbols / flash on the display, set the desired value with
" $\mathbf{\Delta}$ and $\mathbf{v}$ " and press "OK".

- 3 presses on "MODE" to choose the night temperature differential. While the night temperature differential and the symbol C flash on the display, set the de-sired value with " $\boldsymbol{\Delta}$ and $\mathbf{v}$ " and press "OK".
- 4 presses on "MODE" to calibrate the thermometer.

The temperature indicator flashes and with " $\mathbf{\Delta y} \mathbf{v}$ " we select the appropriate ambient temperature. It will be set by pressing "OK".

- 5 presses on "MODE" to choose the "output relay action mode". The "STD" or "INC" will be illuminated on the display when pressing " $\mathbf{\Delta}$ or $\mathbf{~}$ " We select the right one and we press "OK".
"STD" indicates the operating mode by hysteresis.
"INC" indicates the operating mode by pulse-width modulation.
In all the cases the setting is validated pressing "OK". Failure to do so, the control returns to the previous settings in 5 seconds without saving the new ones.
With the control turned off, it behaves as a thermometer, showing the current temperature.


## ATTENTION:

In the first implementation it is advised to wait $\mathbf{8}$ hours before calibration. After an off voltage, the control requires $\mathbf{3 0}$ minutes before showing an accurate temperature.

## Technical details

## Zenit

## Rotatory fan control

N2254.1

1. Technical data

Voltage: 127 V ; 60 Hz
Load power: 190 W
Load type: ceiling fan.
Operating temperature: $+0^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$

## 2. Wiring diagram:



## Electronic doorbell

N2224 \& N2224.1

## 1. Technical data

Voltage:

- N2224: 230 V~ ; 50-60 Hz
- N2224.1: 127V~60Hz

4 melodies available.
Acoustic power at 1 meter with cover plate: 72 dB .
2. Wiring diagram:


Connection with more than one push-button per melody.


## 3. Mounting:



## 4. Operation:

Speed / Button position: 0 Disconnected.
I Maximum speed.
II Medium speed.
III Minimum speed.

Important: Disconnect the mains voltage power when installing
Work on the power supply system may only be performad by specialist staff! Disconnect main power supply prior to installation and/or disassembly!

## 3. Mounting

To install the device follow these steps:

1. Connect the device based on the corresponding wiring scheme.
2. Mount the device on the wall box.
3. Then, position the plate.


## 4. Operation:

The bell can be connected to 4 push buttons maximum, with a different melody for each one of them.

Important: Disconnect the mains voltage power when installing.
Work on the power supply system may only be performad by specialist staff! Disconnect main power supply prior to installation and/or disassembly!

## Technical details

## Zenit

## Buzzer

N2119 \& N2219

## 1. Technical data

2. Wiring diagram:

Rated voltage: $127-230 \mathrm{Vac} / 50-60 \mathrm{~Hz}$.
Rated power: 8 VA .
Adjustable tone.
Acoustic power at 1 meter with cover
plate: 75 dB .

Note: the buzzer is set for 230Vac operation.
For other voltages, the tone must be
adjusted by means of the screw regulator on the back.

## LED signaling light

N2180 BL/RJ/VD, N2180.1 BL, N2280 BL \& N2280.2 RJ/VD

1. Technical data

Rated voltage: 127-230 Vac / 50-60 Hz.

## Lamp:

- N2180 BL/RJ/VD / N2180.1 BL / N2280 BL: white LED.
- N2280.2 RJ/VD: red and green LED.

Luminous flux:

- N2180 BL/RJ/VD / N2280 BL / N2280.2 RJ/VD: > 2 lumen at 1 meter.
- N2180.1: < 0,5 lumen at 0,3 meter.

Diffuser:

- N2180 BL / N2180.1 BL / N2280 BL / N2280.2 RJ/VD: white.
- N2180 RJ: red.
- N2180 VD: green.

2. Wiring diagram:



Important: Disconnect the mains voltage power when installing.
Work on the power supply system may only be performad by specialist staff! Disconnect main power supply prior to installation and/or disassembly!
3. Mounting:


## Technical details

## Zenit

Beacon light
N2181.1

## Technical features

| Power supply: | 230 V AC ( $-10 \% \div+10 \%) 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Absorption: | 2,5 VA (0,1 W) |
| Backup batteries: | 1 rechargeable NiMH battery (not replaceable) - $3.6 \mathrm{~V} \& 140 \mathrm{mAh}$ full recharge time: 48 hours |
| Autonomy in event of power failure: | 2 hours approx |
| Light source: | 1 white LED <br> Light intensity: 2400 med Beam angle: $120^{\circ}$ |
| Red LED: | for low battery indication |
| Installation: | on 45 mm height flush-mounted box (footprint: 1 module) |
| Terminal block: | for $1.5 \mathrm{~mm}^{2}$ cables |
| Operating temperature: | $0 \cdot \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| Storage temperature: | $-20^{\circ} \mathrm{C} \div+40^{\circ} \mathrm{C}$ |
| Operating humidity: | 20 $\div 90 \%$ non-condensing |
| Protection: | IP40 |
| Insulation: | reinforced between accessible parts (front) and all other terminals |

## Installation

The emergency lamp requires 1 module footprint to be installed in the flush-mounted box.
The emergency lamp is supplied with the battery installed (not removable) and charged. To prevent the battery from discharging during storage, a jumper on the back insulates the battery from the circuit.
Before installing the lamp, move the jumper from "O" to "I" position.
Note: if the jumper interferes with the back of the flush-mounted box when plugging the lamp, cut the protruding part (as indicated).

Respect the connection diagram.
If the red LED on the front of the emergency light is on,
 the battery is low.

Compliance with the following EU
Directives:
2014/35/U E (Low Voltage)
2014/30/UE (EMC) 2011/65/EU (RoHS)

## Schema di collegamento



## Dimensions



## Technical details

## Zenit

Beacon light
N2281.2

## Technical features

| Power supply: | $230 \mathrm{~V} \mathrm{AC} \mathrm{(-10} \mathrm{\%} \div+10 \%) 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| Absorption: | $3 \mathrm{VA}(0,2 \mathrm{~W})$ |
| Backup batteries: | 1 rechargeable NiMH battery (not replaceable) - 3.6 V \& 140 mAh full recharge time: 48 hours |
| Autonomy in event of power failure: | 2 hours approx |
| Light source: | Light intensity: 20 lumens Beam angle: $120^{\circ}$ |
| Red LED: | for low battery or fault indication |
| Installation: | on 45 mm height flush-mounted box (footprint: 2 module) |
| Terminal block: | for $1.5 \mathrm{~mm}^{2}$ cables |
| Operating temperature: | $0 \cdot \mathrm{C} \div+50^{\circ} \mathrm{C}$ |
| Storage temperature: | $-20^{\circ} \mathrm{C} \div+50^{\circ} \mathrm{C}$ |
| Operating humidity: | 20 $\div 90 \%$ non-condensing |
| Protection: | IP40 |
| Insulation: | reinforced between accessible parts (front) and all other terminals |

## Lamp extraction

1. Press the lamp: an audible click will be heard to indicate that the sealing mechanism has released the lamp.
2. Pull the lamp out of the back shell


Assembly drawing in Zenit Niessen, Mylos and Chiara frame


1. Move the selector from the storage position (O) to the operating position (I)
2. Plug the lamp into the back shell
3. Connect the power supply wires to the terminals
4. Plug the lamp+ back shell

## Wiring diagram



## Dimensions



Compliance with the following EU Directives:
F 2014/35/U E (Low Voltage)
2014/30/UE (EMC)
2011/65/EU (RoHS)

## Technical details

## Zenit

## LED beacon light

N2281

## 1. Technical data

Rated voltage: $230 \mathrm{~V} \sim, 50-60 \mathrm{~Hz}$ (optional 127 Vac version available)
Alert signals: it can be selected by the selector:
(a) - blue color light or
(b) - high brightness white light

Autonomy: 2 hours; 1 h at maximum illumination and 1 h at lower illumination.
Remote control: supports any standard remote control over voltages.
Standard: UNE-EN60598-2-22 Interference suppression according to norms UNE-21806 y EN-55014.

Brightness: more than 2 lumens ( Im ) at 1 meter distance Battery Nickes-Metal Hydride (Ni-MH), with less environmental impact.

Note: Ni-MH batteries have an estimated life of 4 years. Beacon Pilots correct operation should be verified periodically. In the absence of voltage and previously to have been connected to voltage for more than 24 hours, the mechanism should provide a minimum of one hour beacon lighting, if not, replace the mechanism.

3. Mounting:


## 4. Operation:

The stairs beacon pilot is an autonomous signaling device, equipped with an electric energy storage battery, which ensures the correct building pathways signaling lighting in the event of a power outage or when it drops below $70 \%$ of its nominal value (230V~).
Once connected to mains voltage the device can remain in the following operation situations
(1) Alert (signaling)
(2) Operation (beacon)
(3) Standby (remote control)

Alert (signaling)
The device remains on alert (signaling), provided that the value of the power supply exceeds $70 \%$ of the power supply nominal voltage (230V~ $50-60 \mathrm{~Hz}$ ).

## Emergency operation

It comes into an emergency operating condition when the power supply voltage is less than $70 \%$ of rated voltage ( $230 \mathrm{~V} \sim+/-10 \%$ ). The device is illuminated with high brightness white color.
Note: The time necessary to recharge the device batteries is 24 hours.

## Standby (remote control)

Situation in which the device remains off, even when the power supply voltage is interrupted. This action is achieved by using a remote control connected to the equipment, as shown in figure "Device connection". This way you can select certain number of appliances, from the total installed drivers, to remain off in a power failure, thereby reserving the batteries charge in case of a possible need for further use if the power outage is prolonged.
This is achieved by acting on the remote control that generates a continuous control signal or low voltage pulses, which acts on the pilot/s by placing it/them at standby or running again (beacon), as desired. When achieving this type of installation, make sure of the correct connection of the different drivers.
Select the color of the device signaling light in alert situation (signaling). No need to disconnect the supply voltage of the device to select the alert light through the potentiometer. Although the remote control inputs were connected, these should not be active at the time of selecting the alert light through the potentiometer.

Important: Disconnect the mains voltage power when installing. Work on the power supply system may only be performad by specialist staff!
Disconnect main power supply prior to installation and/or disassembly!

Make Up Room / Do Not Disturb system N2180.4, N2180.5 \& N2244.5


## Technical details

## Zenit

Make Up Room / Do not Disturb system
N2280.4 \& N2244.4

## 1.- Introduction

## Push switch with bell

 symbol, "DND" \& "Please clean room" indicator This product is always used for hotel guest room, office, meeting room and so on. It is installed outside. N2280.4 is installed outside the room, allowing the activation of the door bell inside the room, while in the front side of the push-buttom is shown the preference(Make Up Room / Do Not Disturb) selected in the N2244.4 switch placed inside the room.

## Danger

Dangerous currents flow through the body when coming into direct or indirect contact with live components. This can result in electric shock, burns or even death. Work improperly carried out on currentcarrying parts
can cause fires.

- Disconnect the mains power supply prior to installation and/or disassembly!
- Permit work on the 230 V supply system to be performed only by specialist staff.


## 2.- Technical data

Rated current:
10A / 250V~
N2244.4: not interlock
Compliant with:
IEC 60669-1 \&
BS-EN60669-1
Operating temperature
$\geq+5^{\circ} \mathrm{C} \leq+35^{\circ} \mathrm{C}$
Storage temperature:
$\geq-5 \div \mathrm{C} \leq+45^{\circ} \mathrm{C}$
Relative humidity
$\geq 0 \% \leq 90 \%$ (nonconden-
sing)

## 3.- Wiring diagram

The terminals
marked•L are connected to the $L$ of the pushbutton mechanism

## 4.- Mounting

To install the device follow these steps: 1. Connect the device following the wiring diagram.
2. Mount the device on the wall box 3. Then, position the frame.


1

2


N2244.4


2


Outside room


## Technical details

## Zenit

## Zenit elastic claws

## Mounting the claws on the metal mounting plate

The elastic claws are inserted into the metal support of the mechanisms. For this, there is a guide where at the end of the path the claws are clipped and are perfectly secured, making a block with the mounting plate.


Once the claws are assembled, place the screwdriver in the mounting plate to level it and mount it correctly in the box.


Fig. 3


The assembly is pressed into the housing.


Fig. 4
The claws, when interconnected with the inner part of the box, flex by introducing the whole set into the box.

Once the support is carried to the top of the box, the claws press against the inner walls of the box holding the support so that it is fixed to be able to mount the mechanisms.
The system is effectively fixed without the need for any additional elements. It supports the stresses to which the elements inserted in the ring can be subjected, in their habitual use.
(insertion of plugs, rocker pressing, etc.)

Insertion of a 1-module mechanism in a mountin plate with elastic claws. 1 - Insert the additional parts (elastic claw insert ref. N2071.8).
2 - Insert the 1-module mechanism into the metal bracket.

Fig. 6


## Removing the mounting plate and claws from the box

In order to be able to disassemble the entire set, simply insert a tool (screwdriver) and press on each of the claws until they are released from the mechanism support, they fall into the inside of the box and it is now possible to remove all the system. To reassemble it you have to restart the whole process explained before.


Fig. 7


Fig. 8


## Zenit sound system <br> A soundtrack in each space



## Technical details

## Zenit

FM stereo receiver with alarm module - 9368

## 1. Technical data

Rated voltage:

- 9368: $230 \mathrm{~V} \sim ; \pm 15 \% ; 50-60 \mathrm{~Hz}$
- 9368.7: $127 \mathrm{~V} \sim$; $\pm 15 \% ; 50-60 \mathrm{~Hz}$

Max. consumption: 100 mA
Stand-by consumption ref. 9368 and 9368.7 (*): 0,2 W.
Stand-by consumption ref. (9368 or 9368.7) + 9368.3 (*): 0,5 W.
(*) With the display illumination at minimum.
Maximum output power: $2+2 \mathrm{~W}$; < $1 \%$ distorsion ( 16 W )
Speaker impedance: 16 W ( $2+2 \mathrm{~W}$ audio)
2. Wiring diagram:

## (*) FM RECEPTION

The FM indoor antenna that incorporates the module 9368 or 9368.7 , uses the electrical network to improve reception.
If the reception is not quite right, you can connect an external FM antenna (thin wire or coaxial wire) in the connectors enabled for it.
3. Mounting:
1.

1.- Mounting plate
2.- Insert - 9368 / 9368.7
3.- Cover plate - N2268
4.- Frame
2.


4.
(*) External FM coaxial antenna.
OPTION 1
(*) External FM wire antenna ( 75 cm . max.). OPTION 2


## Auxiliary module - 9368.3

1. Technical data

Power supply through AUX.: 9 V
Maximum consumption: 175 ~ 200 mA
Consumption stand-by: 0.4 W
Headphones impedance: $16 \sim 600 \Omega(25+25 \mathrm{~mW}$ audio phones $)$
Bluetooth®: Bluetooth ${ }^{\circledR}$ v2.1 2.4GHz IEEE 802.15.1
Maximum reach from the module 9368.3 to user's Bluetooth ${ }^{\circledR}$ device: 10 m .
2. Wiring diagram:

3. Mounting:

1.- Mounting plate
2.- Insert - 9368.3
3.- Cover plate - N2268.3
4.- Frame


FRONT VIEW

## Technical details

## Zenit

Radio \& Bluetooth multiroom module + Remote control module
9368.1 \& 9368.2

## 1. Technical Data

Power supply:
230 V~ / 127 V~; $\pm 15 \% ; 50-60 \mathrm{~Hz}$
Bluetooth ${ }^{\oplus}$ :
Bluetooth ${ }^{\circledR}$ v2.1 2.4GHz IEEE 802.15.1
Maximum reach from the ceiling module 9368.1
to user's Bluetooth ${ }^{\circledR}$ device: 10 m .

Maximum power consumption:
200 mA
Consumption stand-by:
0.3 W

Communication data:
ZigBee 2.4GHz IEEE 802.15.4

## Antenna impedance:

$75 \Omega$
Maximum power headphone output
$6+6 \mathrm{~W}$; < $1 \%$ distortion ( $4 \Omega$ )
Minimum impedance of headphones:
$4 \Omega$ (6+6 W audio)

## 2. Wiring diagram:

BUS MULTIROOM is only necessary if there is more than one room in the house and/or you


NOTE: Because these devices are radio frequency and to avoid interference, you should not install modules of the same reference or any other RF equipment that could interfere less than 1 m . away. It should be noted that any obstacle between the devices, can significantly reduce the distance range between them.
3. Mounting:


1. Mounting plate
2. Insert - 9368 / 9368.7
3. Cover plate - N2268
4. Frame

## Technical details

## Zenit

## Bluetooth sound module with amplifier <br> 9368.4

## 3. Set-up

Make sure power supply is disconnected during setup. Connect all wires to rear terminals according to diagrams. Secure mechanism into flush-mounted box using the screws. Connect main power supply.

## Note:

Avoid installing the module into encapsulated metal boxes to prevent Bluetooth ${ }^{\circledR}$ connectivity issues.

## 4. Control Elements

[1] ON / OFF
[2] Bluetooth ${ }^{\circledR}$ mode selection
[3] Add a new Bluetooth ${ }^{\circledR}$ device
[4] Volume +/-
[5] Analog audio mode: rear terminals (TV) or front jack (AUX)

## 5. Status LED

Bluetooth ${ }^{\circledR}$

| Blue (still) | Connected to Bluetooth ${ }^{\circledR}$ device |
| :--- | :--- |
| Blue (flashing quickly) | • No stored devices |
|  | • Ready to sync to new devices |
| Blue (flashing slowly) | Trying to sync with stored device |
| AUX / TV |  |
| Yellow | Connected to jack input (front) |
| Green | Connected to TV input (rear) |

## 6. Bluetooth ${ }^{\circledR}$ mode

## Note:

Activate the Bluetooth ${ }^{\circledR}$ connection in your mobile device to enable BT mode.

## I. First time sync (new installation/reset)

1. Press [1] to switch ON the BT module

- The quickly flashing blue LED will indicate that the BT module is ready to sync with new device. If blue LED is notflashing, press [2] to activate BT mode.

2. Connect your mobile device to the BT module

- Browse your mobile device to the Bluetooth settings
- Depending on the device, a list of BT devices will be displayed automatically. Alternatively select „search for BT devices" function
- Select „ABB-BTR-XXXX" to sync devices
- This sync process must be initiated from the mobile device / compute after the blue LED is flashing quickly.

3. Once the blue LED remains permanently ON, you may play music

- The BT module will play the audio stream from your mobile.


## II. Selecting previously stored devices

1. Press [1] to switch ON the BT module

- The BT module will try to connect to previously stored devices (LED flashing slowly). If the last used device cannot be found, the module will skip to the previous device in the history list.
- When a device is found, the devices will connect automatically and the LED will remain still.

2. Once the blue LED remains permanently ON, you may play music - The BT module will play the audio stream from your mobile.

## III. Adding new device

1. Press button [3] for at least 1 second

- The blue LED will turn to quick flashing

2. Connect to the new device following chapter „I. First time sync (new installation/reset)"

- The BT module can store up to 8 devices. Once the list is full any new device will overwrite the device from the list which has been used the least.

Note
To empty the device list you may push button [3] for at least 6 seconds.

## Bluetooth ${ }^{\circledR}$ mode remarks

- Depending on the model, the loudspeakers on the multimedia device for playing music have been deactivated while it is connected to the BT module.
- BT module volume is independent to that from the mobile /computer.
- It is recommended to keep the volume high in
the mobile / computer to improve the usability of the BT module.
- Automatic connection
- Only previously connected devices can connect to the BT module automatically.


## 7. TV/AUX mode

1. Press [5] to siwtch to TV/AUX mode.
2. Press [5] again to toggle between front and rear audio signals

- Front input (jack), yellow LED
- Rear input (TV LIN-RIN), green LED


8. Troubleshooting

- The sound unit does not turn on.
- Check if the sound unit is powered. A voltage between 115 and 230 V ~ $50 / 60 \mathrm{~Hz}$ must be applied to L and N terminals.
- The sound unit turns on, but there is no sound.
- Check that the speakers are properly connected to L+ / L and R+ / R outputs. Verify the absence of shortcircuits and check that line impedance is above 11 Ohms. Make sure that a Bluetooth ${ }^{\circledR}$ device is connected, or a signal is present at TV or AUX inputs. Set volume leve to maximum.
- The blue LED flashes slowly, but the unit does not connect to a previously paired device.
- Check that your device has Bluetooth connectivity enabled. Press twice the ON/OFF key [1] to force a new search through the paired device list [2]. To force a pairing process, press [3] key.
- The unit is at TV or AUX mode, and there is no sound.
- Verify that an analog signal with a level around $250-500 \mathrm{mV}$ is present at TV (rear terminals) or AUX (front 3.5 mm jack) inputs.


## Zenit Centralizations and Workstations Cutting-edge connectivity



## Technical details

## Zenit

## Surface and flush-mounted Centralizations

1. For the mounting of the surface and flush mounting boxes, please check the diagrams for the Workstations in the next page.

2. Both in the surface solution and in the flush solution, there are metal mounting plates where the mechanisms are inserted.

3. The mechanisms are inserted in the mounting plate by pressure

4. The mounting plate is closed by clipping.
5. Once all the devices are wired and the mounting plates correctly placed, the frame is mounted by clipping it to the box.


## Technical details

Zenit

Installation of the surface mounting boxes for Workstations - T1193, T1194, T1195
Installation of the box


1


2


3


4


5


Installation of mechanisms

7



## Technical details

Zenit

Installation of the flush mounting boxes for Workstations - T1093, T1094
Installation in cement and brick walls


Fold the flaps

4


2


5


3


Installation in drywall / hollow partition


5


Linking the boxes in cement / brick walls


Linking the boxes in drywall / hollow partition
a

b

c

d


## Technical details

Zenit

## Installation of inserts in flush mounting Workstations

1


Installation of the foldable lid in the Workstations

1


2


Cut the ends of the trim

3


2


4


Tie the hinges

5


6


## Technical details

Zenit

Installation of the floor box
Installation of the frame T1373 and inserts T10XX


Installation in flush floor



Installation in concrete floor T1393.9


## Dimensions



## Technical details

Zenit

Frames


## Technical details

## Zenit

Frames

| Type | Article No. | A | B | C | D | E | G | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frames for square boxes ( 60 mm screw distance) | N2171 / N2171.1 / N2271 / N2271.1 | 85 | 85 | - | 22,4 | 44,6 | 7,5 | - |
|  | *N2271 | 90 | 90 | - | 22,4 | 44,6 | 8 | - |
|  | Z2271.1 | 86 | 86 | - | 44,6 | 44,6 | 4,2 | - |
|  | *Z2271.1 | 86 | 86 | - | 44,6 | 44,6 | 4,4 | - |
|  | N2272 / N2272.1 | 156 | 85 | - | 44,6 | 44,6 | 7,5 | 71 |
|  | *N2272 | 161 | 90 | - | 44,6 | 44,6 | 8 | 71 |
|  | N2273 / N2273.1 | 227 | 85 | - | 44,6 | 44,6 | 7,5 | 71 |
|  | *N2273 | 232 | 90 | - | 44,6 | 44,6 | 8 | 71 |
|  | N2274 / N2274.1 | 298 | 85 | - | 44,6 | 44,6 | 7,5 | 71 |
|  | *N2274 | 303 | 90 | - | 44,6 | 44,6 | 8 | 71 |
|  | N2275 | 369 | 85 | - | 44,6 | 44,6 | 7,5 | 71 |
| Frames for 3 module boxes ( $83,5 \mathrm{~mm}$ screw distance) | N2370.1 | 122 | 90 | - | - | - | 7,5 | - |
|  | N2371.1 / N2372.2 | 122 | 90 | - | 22,4 | 44,6 | 7,5 | - |
|  | N2371.1V | 122 | 90 | - | 44,6 | 22,4 | 7,5 | - |
|  | N2372.1 | 122 | 90 | - | 44,6 | 44,6 | 7,5 | - |
|  | *N2372.1 / *N2472 | 122 | 90 | - | 44,6 | 44,6 | 8 | - |
|  | N2373.1 | 122 | 90 | - | 66,8 | 44,6 | 7,5 | - |
|  | *N2373.1 / *N2473 | 122 | 90 | - | 66,8 | 44,6 | 8 | - |
|  | N2471 / N2472.2 /N2471.1 / N2472.3 | 117 | 85 | - | 22,4 | 44,6 | 7,5 | - |
|  | N2472 / N2472.1 | 117 | 85 | - | 44,6 | 44,6 | 7,5 | - |
|  | N2473 / N2473.1 | 117 | 85 | - | 66,8 | 44,6 | 7,5 | - |
|  | Z2373.1 | 118 | 86 | - | 66,8 | 44,6 | 3,9 | - |
|  | *22373.1 | 118 | 86 | - | 66,8 | 44,6 | 4,1 | - |
| Frames for 4 module boxes ( 107 mm screw distance) | N2374.1 / N2474 | 139 | 85 | - | 89 | 44,6 | 7,5 | - |
|  | *N2374.1 / *N2474 | 142 | 90 | - | 89 | 44,6 | 8 | - |
|  | Z2474.1 | 140 | 86 | - | 89 | 44,6 | 3,9 | - |
|  | *Z2474.1 | 140 | 86 | - | 89 | 44,6 | 4,1 | - |
| Frames for 7 modules boxes ( 100 mm screw distance) | N2777.1 / N2777 | 196 | 85 | - | 155,6 | 44,6 | 7,5 | - |
|  | *N2777 | 210 | 90 | - | 155,6 | 44,6 | 8 | - |
|  | Z2777.1 | 207 | 86 | - | 155,6 | 44,6 | 3,9 | - |
|  | *Z2777.1 | 207 | 86 | - | 155,6 | 44,6 | 4,1 | - |
| Mounting grids | N2271.9 / N2271.9G | 74 | 74 | 22,2 | 44,6 | 47 | - | - |
|  | z2271.91 | 74 | 74 | 22,2 | 44,6 | 44,6 | - | - |
|  | N2272.9 | 145 | 70,8 | 22,2 | 44,6 | 47 | - | 71 |
|  | N2273.9 | 216 | 70,8 | 22,2 | 44,6 | 44,6 | - | 71 |
|  | N2371.9V | 102 | 74 | 22,2 | 44,6 | 44,6 | - | - |
|  | N2473.9 | 102 | 74 | 22,2 | 66,8 | 44,6 | - | - |
|  | Z2373.91 | 102 | 70,8 | 22,2 | 66,8 | 44,6 | - | - |
|  | N2474.9 | 124 | 74 | 22,2 | 92 | 44,6 | - | - |
|  | Z2474.91 | 102 | 70,8 | 22,2 | 92 | 44,6 | - | - |
|  | N2777.9 / Z2777.91 | 194 | 79 | 22,2 | 158 | 44,6 | - | - |
| Surface mounting boxes | N2991.1 BL | 62 | 68 | 47 | 44,6 | 44,6 | 8,5 | - |
|  | 8591 BL | 86 | 86 | 44,2 | 58 | 58 | - | - |
|  | 8592 BL | 157 | 86 | 44,2 | 58 | 129 | - | - |
|  | 8593 BL | 228 | 86 | 44,2 | 58 | 200 | - | - |
|  | N2993 BL | 117 | 85 | 44,2 | 56 | 87 | - | - |
|  | N2994 BL | 139,2 | 85 | 44,2 | 56 | 110,2 | - | - |
| Frames for profiles | N2671 | 32 | 68 | 46,5 | 22,4 | 44,6 | 8,5 | - |
|  | N2671.2 | 32 | 126 | 46,5 | 22,4 | 44,6 | 8,5 | - |
|  | N2672 | 62 | 68 | 46,5 | 44,6 | 44,6 | 8,5 | - |
| DIN-rail mounting plate | 2692 BL | 53,5 | 56 | 58,5 | - | - | - | - |

* Noble materials


## Technical details

Zenit

IP55 flush-mounting boxes

$\qquad$



$\qquad$

IP55 surface mounting boxes


## IP40 surface mounting boxes



## Technical details

Zenit

## Centralizations



| Ref. | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T1292 | 212 | 204 | 55 | 117 | 121 |
| T1293 | 212 | 275 | 55 | 188 | 121 |
| T1294 | 212 | 346 | 55 | 259 | 121 |

## Flush-mounting box



| Ref. | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T1092.1 | 186 | 178 | 55 | - | - |
| T1093.1 | 186 | 249 | 55 | - | - |
| T1094.1 | 186 | 320 | 55 | - | - |

## Workstations

## Surface mounting box



| Ref. | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T1193 | 235 | 176 | 45 | 83 | 146 |
| T1194 | 295 | 176 | 45 | 83 | 206 |
| T1195 | 355 | 176 | 45 | 83 | 266 |

Flush-mounting box


| Ref. | A | B | C | D | E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T1093 | 211 | 150 | 42 | - | - |
| T1094 | 271 | 150 | 42 | - | - |

Floor boxes T1393 and T1393.1

Floor box


Hollow to be done: $273 \times 209$

Metallic housing T1393.9


Adapter frame T1371.4


Note: all dimensions in mm.

## Technical details

Zenit

## Mounting boxes

1099/1199

999.2

1499.4

1499.7


Asea Brown Boveri, S.A.

## Fábrica Niessen

Pol. Ind. de Aranguren, 6
20180 OIARTZUN
Spain
Tel.: +34 943260101
Fax: +34 943260240
abb.es/niessen


[^0]:    THE SYSTEM
    ABB-free@home is easy to operate and at the same time flexible and adaptable to everyday situations or to those very special moments in life. And here, complete scenes can be played automatically or be set or called up spontaneously to suit the mood

[^1]:    N2155.8
    Pin Out:
    1 - Vbus
    2 —D-
    3 —D $+~$
    4 — Ground
    $G$ — Shielded

